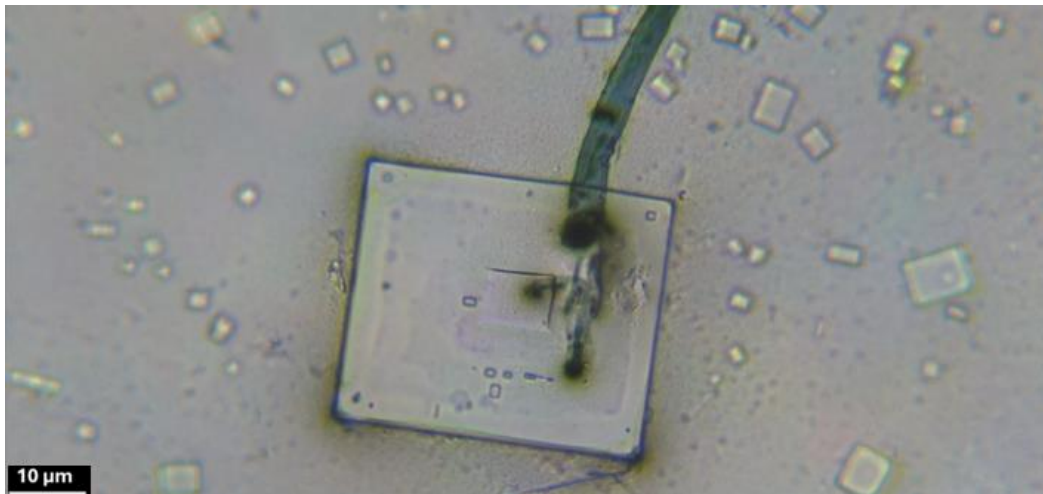

Active Microscale Construction in Pfizer Comirnaty: Investigating Complex Self-Assembling Structures

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The “Plugged-In Phenomenon.” Bright field Magnification 200x.

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"In our time, the most important thing is to bring forward truths - put plainly, to give lectures about truths. What people then do about this is up to their freedom. One should go no further than to lecture on, to communicate truths..."

-Rudolf Steiner:

***- Secret Brotherhoods and the Mystery of the Human Double, 7
Lectures in St. Gallen, Zurich and Dornoch, 1917***

All these pictures were taken between August 2022 and January 2023 by Dr David Nixon in Brisbane Australia. ©David Nixon 2025

None of these photos have been photo-shopped or otherwise manipulated and my hope is that this document will serve as a record of my past observations and my current thoughts on what has been the most unusual experience. If you find reading this to be useful please consider becoming a paid subscriber to my [Substack](#) or [buy me a coffee](#)

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Abstract

The mandating of a Covid-19 vaccine became inextricably linked to the most egregious erosion of patient autonomy and informed consent. Professional institutions unanimously proclaimed the vaccines to be safe and effective, leaving no room for the precautionary principle or alternative perspectives as they dutifully propagated the prescribed narrative. This was further compounded by the refusal of these same institutions to support meaningful investigation into the vaccines, even as mounting evidence of death, injury, and ineffectiveness continued to emerge.

This observational study utilised dark field microscopy combined with sessile droplet evaporation to investigate the Pfizer Comirnaty vaccine. Sessile droplet evaporation facilitates rapid self-assembly, while dark field microscopy is arguably the optimal modality for assessing colloidal materials. Unexpectedly, Comirnaty was found to contain dense colloidal material that self-assembled into intricate structures within the liquid vaccine, forming crystalline matrices resembling microcircuitry without requiring complete evaporation.

Four distinct phenomena were observed, highlighting evidence of advanced technology beyond publicly accessible science. These include the “Daisy Chain Formation”, the “Plugged-In Phenomenon”, and video evidence of active construction and deconstruction by microscale assemblies—dynamic systems comprised of “micro-engines” and “micro-Meccano”. These findings underscore the extraordinary sophistication of self-assembling nanomaterials, raising critical questions about their origins and purpose

These findings defy conventional scientific understanding, demanding serious and urgent consideration. Dismissal is no longer an option; robust, transparent debate is essential to address the profound questions they raise. Immediate international attention is required: What does this evidence signify? Why is it present? Who is responsible? What are the risks? The time for censorship has passed—it is now time to confront and discuss the implications openly.

Keywords: BNT162b2, Comirnaty, Dark field microscopy (DFM), Sessile droplet evaporation (SDE), Lanthanides, Self-assembly mechanisms, “Circle-Rectangle Motifs” (CRMs), “Crystal-Fibre Assemblies” (CFAs), “Micro-Engines”, “Micro-Meccano”, Micro-Assemblies, Programmable materials, Undeclared chemical elements, Dual-use technologies, Toxicity.

General Audience Summary

The mandating of a Covid-19 vaccine has raised significant concerns about patient autonomy and informed consent. Professional institutions broadly proclaimed the vaccines to be safe and effective, with limited room for the precautionary principle or alternative perspectives as they adhered to the dominant narrative. These challenges were further compounded by the lack of meaningful investigation into the vaccines, even as questions emerged regarding reports of adverse events and effectiveness.

This observational study combined dark field microscopy with sessile droplet evaporation to investigate the Pfizer Comirnaty vaccine. Sessile droplet evaporation, a method that mimics natural drying processes, facilitates the study of how materials organize themselves, while dark field microscopy enhances the visibility of fine particles and structures. Within the vaccine, dense colloidal material was observed to self-assemble into intricate structures, forming crystalline matrices with highly organized features.

Four distinct phenomena were observed, highlighting structural formations with a level of organization suggestive of highly sophisticated self-assembly. These include the “Daisy Chain Formation”, the “Plugged-In Phenomenon”, and video evidence of active construction and deconstruction by microscale assemblies—dynamic formations exhibiting coordinated movement and structural adaptation. These findings suggest a remarkable degree of complexity in the observed materials, warranting urgent investigation into their origins, behaviour, and potential significance.

The observations in this study reveal a structured progression from initial crystal formations to increasingly complex behaviours of self-assembly and active construction. Figure 80 captures the “Plugged-In Phenomenon”, a striking example of this progression. This image highlights an advanced stage of structural organization, where a crystalline matrix demonstrates precise connectivity with external components. Such formations provide a key reference for understanding how nanoscale materials can self-organize into larger, intricate systems. Readers are encouraged to revisit Figure 80 after exploring the full scope of the study, as it exemplifies the extraordinary sophistication of these processes and raises profound questions about their underlying mechanisms.

Introduction

In 2022, growing concerns about Pfizer Comirnaty intensified amidst the silence of professional institutions, undermining transparency, autonomy, and informed consent. This lack of engagement left the public without critical advocacy or counter-narratives, even as evidence from live blood analysis and microscopy of the vaccines revealed anomalies that challenged dismissive institutional attitudes. [Benzi Cipelli et al \(2022\)](#) analysed fresh peripheral blood from over 1,000 individuals who had received mRNA vaccines, including Pfizer Comirnaty and Moderna Spikevax. Their study documented significant abnormalities, such as erythrocyte aggregation and the presence of foreign particles and structures of unclear origin.

Despite these findings, professional institutions dismissed live blood analysis outright as pseudoscience, failing to substantively evaluate its observations or encourage further inquiry. This response reflected a systemic unwillingness to engage with potential evidence of harm, further eroding public trust. Regulatory bodies and public health organisations similarly neglected to prioritise transparency or accountability, leaving critical questions unanswered. Corroborating reports from independent practitioners worldwide reinforced the urgency of addressing these findings, but the institutional silence compounded the growing mistrust.

In Australia, experienced live blood analysts documented similar anomalies in both vaccinated and unvaccinated individuals. This indiscriminate distribution aligned with hypotheses suggesting environmental dissemination or vaccine shedding. Such findings raised critical questions about the origin, composition, and systemic effects of these materials. Moreover, the similarities between foreign particles observed in blood samples and colloidal material identified in mRNA vaccines underscored the need for advanced methodologies to explore the behaviour and properties of these materials.

Advanced microscopy techniques became pivotal for addressing these anomalies. Dark field microscopy, pioneered by Nobel laureate Richard Zsigmondy, enhances contrast by illuminating samples with oblique light, making fine structures visible against a dark background. Its application to Pfizer Comirnaty revealed dense colloidal material, consistent with hydrogels and colloidal particles, exhibiting inherent organisation or emergent properties. These structures often displayed unexpected levels of symmetry and complexity, prompting deeper investigation. While dark field microscopy effectively visualised static structures, it could not capture dynamic behaviours, necessitating complementary techniques such as sessile droplet evaporation.

Sessile droplet evaporation illuminated these dynamic material behaviours by leveraging evaporation-driven phase transitions and intricate pattern formation. [Zang et al \(2019\)](#) demonstrated how this technique reveals nanoscale interactions driving the emergence of complex, organised patterns. When applied to Pfizer Comirnaty, it showed colloidal materials aligning and aggregating into visible microstructures, influenced by environmental factors such as substrate properties and drying conditions. Together, these techniques offered a complementary framework for studying both static and dynamic aspects of material behaviour, filling the gap left by institutional inaction.

Among the findings, the discovery of micro-assemblies stands out—dynamic systems composed of “micro-engines” for mobility and “micro-Meccano” for structural complexity. These assemblies exhibited deliberate and coordinated behaviours, orchestrating both construction and deconstruction phases of crystal formation. Such activity defies conventional models of self-assembly, which typically rely on passive interactions governed by physical and chemical forces.

Instead, the observed phenomena suggest intentional design principles and mechanisms not accounted for within established paradigms.

While nanoscale interactions and pattern formation have been extensively documented in fields such as nanotechnology and biophysics, the phenomena observed here surpass conventional models of self-assembly. [Ke et al. \(2012\)](#) demonstrated how nanoscale components could be programmed to form complex designs through DNA origami, while [Zhan et al., \(2023\)](#) explored how environmental factors, such as temperature and ionic concentrations, influence the emergence of intricate patterns. These insights provide valuable partial frameworks for understanding the phenomena. However, they fail to account for the deliberate coordination and apparent intentionality observed in Pfizer Comirnaty.

Furthermore, the intricate geometric structures, such as the “Daisy Chain Formation” and “Circle-Rectangle Motifs”(CRMs), exhibit hallmarks of advanced engineering, raising questions about their origins and functional purpose [Dibiasi et al. \(2024\)](#) identified 55 undeclared elements, including lanthanides such as gadolinium and yttrium, in COVID-19 vaccines. These materials are commonly associated with advanced electronic and optogenetic systems, suggesting their potential role in influencing the self-assembly dynamics observed in Pfizer Comirnaty. [\(Taylor, 2023\)](#) further demonstrated how electromagnetic fields (EMFs) can trigger and guide crystal growth, suggesting that external stimuli may significantly influence the behaviour and organisation of bio-nano systems.

These findings align with studies such as [Lee & Broudy \(2024\)](#), who documented the evolution of nanoscale components into hierarchical formations such as ribbons, chains, and nanotube-like structures in mRNA vaccines. However, the dynamic behaviours captured in this study surpass these precedents by revealing apparent programmability and responsiveness, extending beyond currently understood mechanisms in material science and biophysics. [Johnson et al. \(2024\)](#) contextualised the rise of dual-use innovations and technocratic secrecy within transhumanist ideologies, where advanced technologies are developed under the guise of biomedical progress. The programmable systems observed in this study raise similar concerns about transparency, autonomy, and the potential for misuse.

These observations challenge not only existing scientific models but also broader assumptions about the transparency and accountability of technological innovation. If the materials present in Pfizer Comirnaty incorporate programmable systems or hierarchical self-assembly, their undeclared presence necessitates an urgent re-evaluation of regulatory oversight and public awareness. These findings highlight the critical need for independent, interdisciplinary investigation to uncover the mechanisms and implications of these systems.

Harvard historian of science Peter Galison estimates that classified research vastly exceeds publicly accessible science, writing, “We in the open world [...] are living in a modest information booth facing outwards, our unseeing backs to a vast and classified empire we barely know.” [\(Galison, 2004\)](#). The observed phenomena likely stem from classified technologies decades ahead of public understanding, underscoring the urgent need for transparency and independent scrutiny. Without rigorous oversight, such innovations risk being misunderstood, unregulated, or misused.

At the intersection of secrecy and innovation lies a deeper concern: the deliberate and covert integration of advanced technologies into biological systems. [Akyildiz et al. \(2015\)](#) describe bio-nano networks as systems integrating biological and nanotechnological components into seamless communication frameworks. While promising for human health, such networks also

highlight the dangers of unchecked innovation. The findings in Pfizer Comirnaty exemplify this dual-edged nature of technology, raising urgent questions about accountability and ethical oversight.

This convergence of findings underscores the necessity of independent investigation into the materials and design principles driving these phenomena. Transparency, ethical scrutiny, and interdisciplinary collaboration are imperative to responsibly manage the implications of this emerging science. Without decisive action, these discoveries risk deepening the crisis of trust between institutions and the societies they claim to serve.

Materials and Methods

Microscope Specifications

Neogenesis System 9W LED with interchangeable bright field and dark field condensers, equipped with an HDMI HD USB camera (maximum resolution: 3264 x 1836).

- **Bright field Condenser:** Abbe condenser with frosted filter (NA=1.25)
- **Dark field Condenser:** Oil immersion cardioid dark field condenser

Slide Preparation

Slides were manufactured by Livingstone International PTY Ltd. (Thickness: 0.8–1.0 mm; Dimensions: 76.2 x 25.4 mm). Slides were cleaned using a sterile 70% isopropyl alcohol swab to remove any residual contaminants, followed by drying with a Kimwipes Kimtech delicate task wiper to ensure no lint or particles remained.

Pfizer-BioNTech Vaccine Samples

Pfizer Comirnaty samples were drawn from multi-use vials following standard preparation with diluents (see appendix 1). After routine procedures, one or two syringes per day remained as surplus. These surplus samples were stored refrigerated in a consulting room, isolated from other medications to avoid cross-contamination.



Figure 1. Multi-use vials of lot PCB0020 with an Expiration date of August 2022 of the Pfizer Comirnaty product of the type used for this study.

Pfizer Comirnaty

Lot PCB0020, Expiration Date: 08/2022 was examined (Figure 1).

Control Samples

1. Control samples were prepared to evaluate the specificity of the structures observed in the Pfizer Comirnaty vaccine. Each sample served to rule out artifacts, contamination, or naturally occurring structures:
2. Plain slides without sample: Baseline to identify artifacts or background structures from slide preparation or microscope settings.
3. Reverse osmosis (RO) water: Neutral baseline to detect any solvent-related structures.

4. Hard water (tap water): Contains naturally occurring minerals (e.g., calcium, magnesium) to assess crystallization patterns influenced by ionic content.
5. Saline for injection (Pfizer, Lot FP2922, Exp Jan-24): Isotonic solution to distinguish salt crystallization patterns from vaccine-specific structures.
6. Triple-distilled rose water: Organic control to evaluate natural colloidal materials and deposition patterns from organic compounds.
7. Sucrose solution (10%): Simple carbohydrate solution to observe sugar-mediated structural behaviours during evaporation.
8. Cholesterol solution (10% in 2% ethanol and saline): Lipid-based control to explore the impact of amphiphilic molecules on structural organization.
9. Polyethylene Glycol 400 (10% solution): Polymeric control to assess the influence of macromolecular crowding and viscosity on self-assembly processes.
10. Moderna Spikevax (Lot 2100714, Exp 01/2023): Comparative mRNA-based COVID-19 vaccine to highlight differences unique to Pfizer's formulation.

Procedure

Pfizer Comirnaty was examined under dark field microscopy, with occasional use of bright field microscopy, using 4x, 10x, or 20x objectives. Observations began immediately after sample placement on the slide and continued periodically over six months to monitor changes. Coverslips were omitted to allow natural drying and direct observation of structural evolution during the drying process. Prepared slides were stored at room temperature in individual or 10-slide storage boxes. The microscope and samples were protected from contamination when not in use.

Sample Preparation

All slides were prepared using a consistent method. A linear sample of Pfizer Comirnaty (~2 cm x 0.5 cm) was applied directly to the slide from a 1 ml syringe with a 25g needle containing diluted, pre-prepared vaccine (per Pfizer's instructions; [Appendix 1](#)). A partial drying period of 5 minutes followed, after which another layer was applied. This layering process was repeated three times, creating four total layers to enhance the visibility of structural formations without increasing surface area. Samples were observed at various intervals: immediately after preparation, within 12–24 hours, and over several months. During this period, the samples transitioned from a liquid to a gel phase but did not fully dry at room temperature. This unique property facilitated the study of evolving self-organizing formations. Control samples followed the same preparation procedure as Pfizer Comirnaty. Single drops of each control material were applied and layered up to four times, with observations continuing until the samples dried completely. Re-examination occurred at 12–24 hours, with no further reviews conducted.

Imaging and Results Presentation

The following images, Figures 2–161, were captured using dark field microscopy unless otherwise noted. These images document unique self-assembling structures observed in Pfizer Comirnaty, which were absent in the control samples. Detailed captions accompany each image, providing additional context. A summary of control results is presented in Table 1, located immediately after the images.

Contents - Hyperlinks to Key Sections (Clickable Links - Click to Jump to Each Section)

Each title below is a hyperlink. Click on any section to navigate directly to that part of the document. Each section title also includes a hyperlink to return to this Contents page for easy navigation.

1. [Sessile Droplet Evaporation Process and Initial Observations](#)
Covering the foundational observations of self-assembly in sessile droplet evaporation.
2. [Advanced Crystal Assemblies](#)
Discussing intricate crystal formations, their symmetry, and geometric organization.
3. [Manipulation of Sessile Droplet Evaporation](#)
Exploring external factors influencing the sessile droplet evaporation process.
4. [Temporal Dynamics in Pfizer Comirnaty Samples](#)
Examining changes in crystalline structures over time
5. [The “Daisy Chain Formation”](#)
Evidence of Advanced Self-Assembly
6. [Crystal Diversity, Structure, and Classification](#)
Introducing distinct subgroups among the crystals observed.
7. [“Plugged-In Phenomenon”](#)
Detailing the most dramatic “Crystal-Fibre Assembly” observed
8. [“Crystal-Fibre Assemblies”](#)
Highlighting connections between fibres and crystals.
9. [“Circle-Rectangle Motifs” \(CRMs\)](#)
Exploring the distinct geometric motifs within crystals
10. [Evidence for Programmed Design](#)
Examining the remarkable similarities between crystalline structures
11. [Active Deconstruction Phase](#)
Capturing the dramatic real-time deconstruction process
12. [Active Construction Phase](#)
Capturing the dramatic real-time construction process
13. [Results Summary](#)
14. [Controls Summary](#)
15. [Discussion](#)
16. [Conclusion](#)
17. [Appendices](#)
18. [Glossary](#)
19. [References](#)

Sessile Droplet Evaporation Process and Initial Observations

Sessile droplet evaporation (SDE) offers a powerful method for exploring self-assembly processes within pharmaceutical formulations, enabling direct observation of particle redistribution, capillary flow, and material deposition in real-time. In the case of Pfizer Comirnaty vaccine samples, SDE reveals dynamic microscale interactions that play a central role in the formation of complex structures. This process provides a detailed view of the transition from liquid-phase redistribution to solid-state assembly, shedding light on the mechanisms driving structural evolution.

The initial stages of evaporation, as seen in Figure 2, display a uniform, circular droplet boundary—a characteristic feature of active material movement influenced by capillary forces. This process effectively concentrates colloidal particles at the periphery, initiating early self-assembly patterns that underpin more advanced formations. Closer examination of the droplet edge (Figure 3) highlights intricate bubble-like structures and a lacy network of redistributed materials, suggesting that dynamic redistribution is a precursor to structural organization. As evaporation progresses, emergent geometric formations become visible (Figures 4–6), illustrating the increasing complexity of self-assembly during this process.

The SDE method not only facilitates a detailed understanding of particle behaviour during evaporation but also underscores the importance of environmental factors, including evaporation dynamics and capillary forces, in driving hierarchical assembly. This technique provides a foundation for interpreting subsequent observations of advanced structures and their intricate morphologies.



Figure 2. Sessile droplet shortly after evaporation begins, showing a smooth circular boundary driven by capillary flow. Reflective particles distributed throughout the droplet indicate high-density colloidal material initiating crystallization and early self-assembly. Magnification 25x.

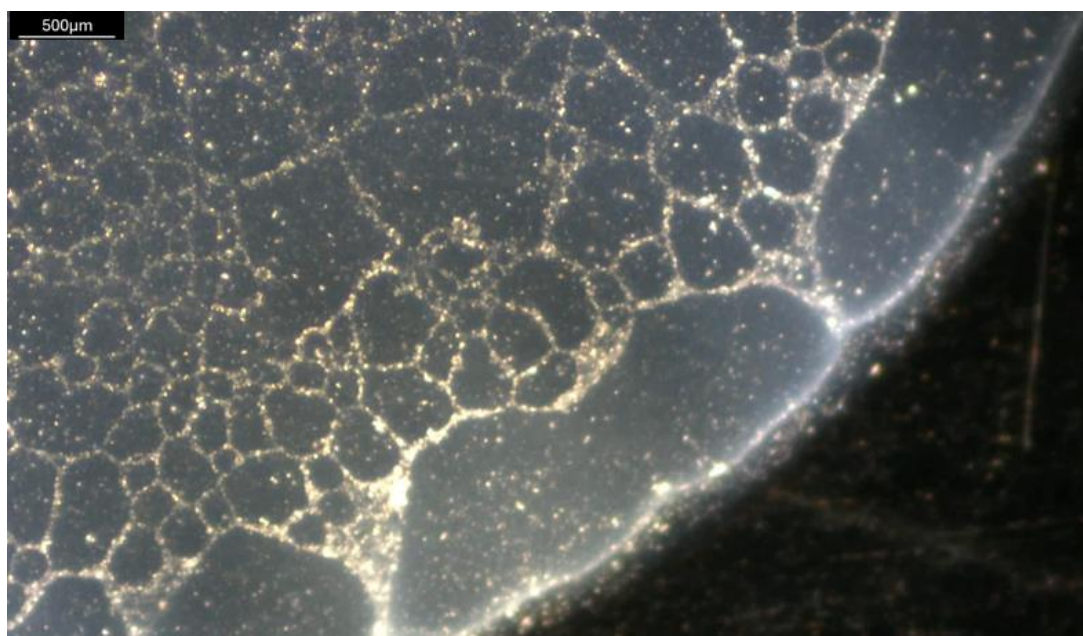


Figure 3. Sessile droplet approximately five minutes into evaporation, highlighting intricate bubble-like structures forming at the boundary and a lacy network of redistributed material. These features suggest dynamic material redistribution and the progression of self-assembly processes driven by evaporation dynamics and capillary forces. Magnification 25x.

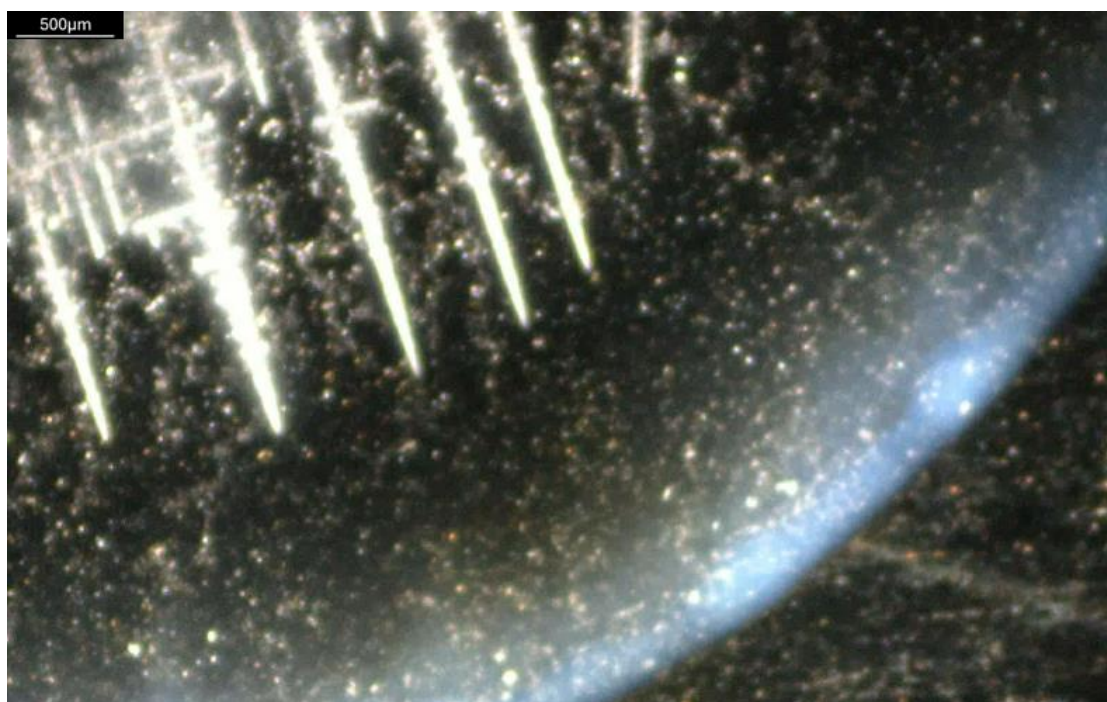


Figure 4. Close-up of needle-like crystal formations in a sessile droplet of dense colloidal solution, with sodium chloride concentration optimised for crystal growth. These formations consistently initiate at the droplet's centre and extend outward as the solvent evaporates. Magnification 25x.

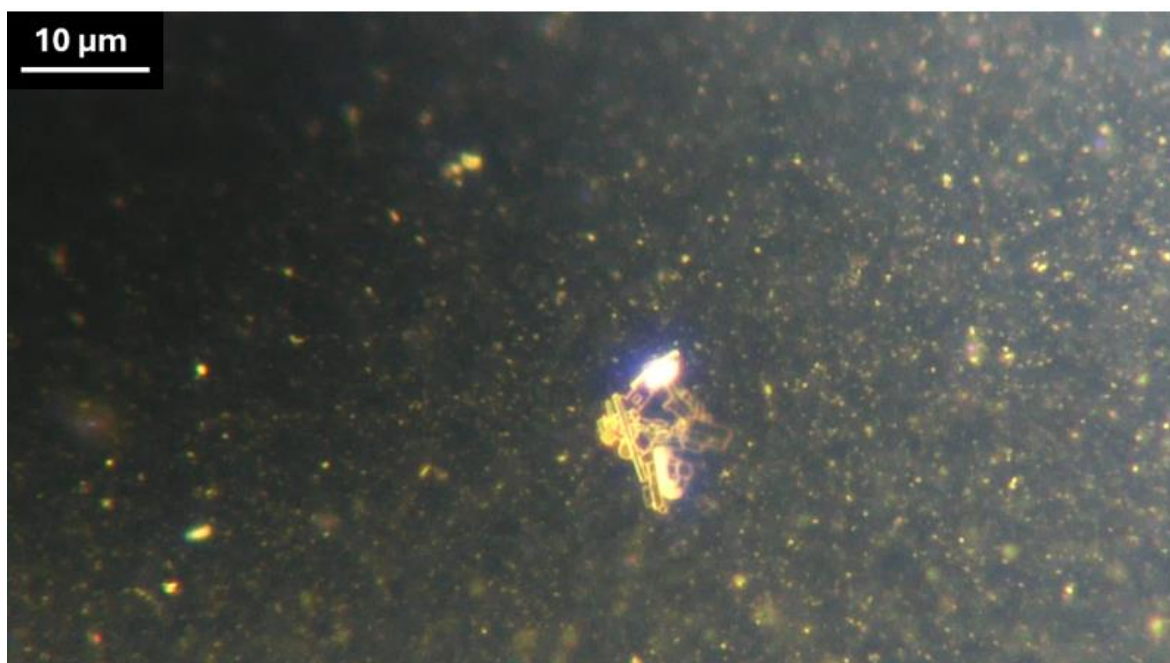


Figure 5. Close-up view of a self-assembled structure observed within the liquid phase of the sessile droplet. Magnification 200x.

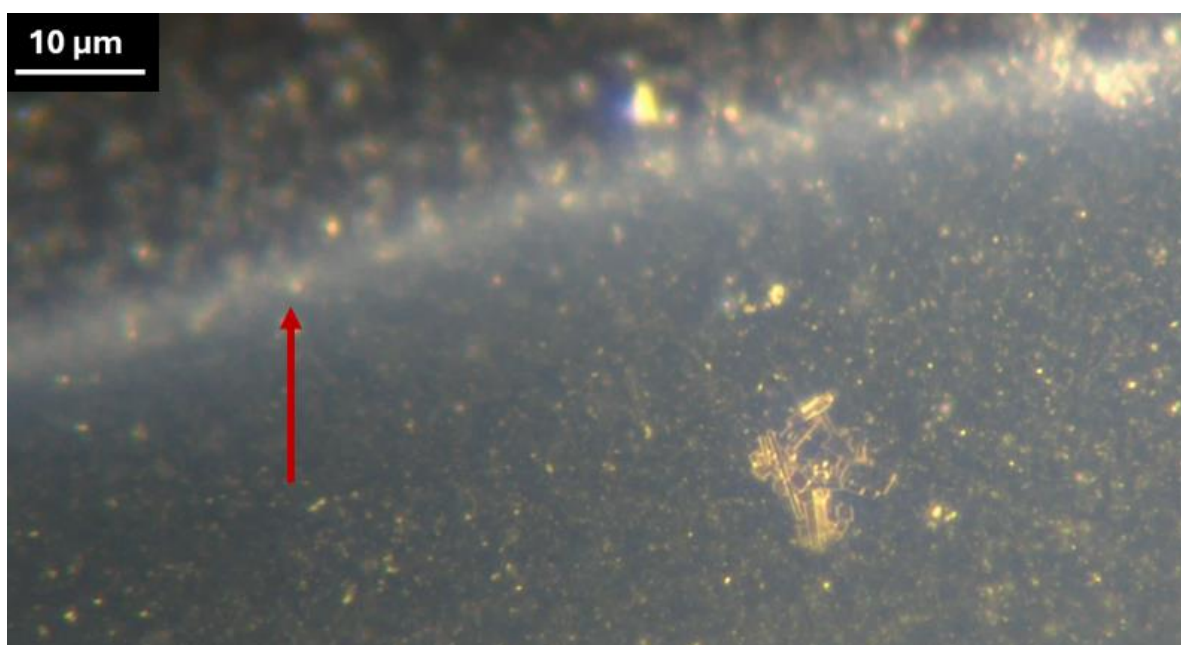


Figure 6. The same self-assembled structure as shown in Figure 5, observed near the liquid-gel interface. The red arrow highlights the liquid-gel interface. Magnification 200x.

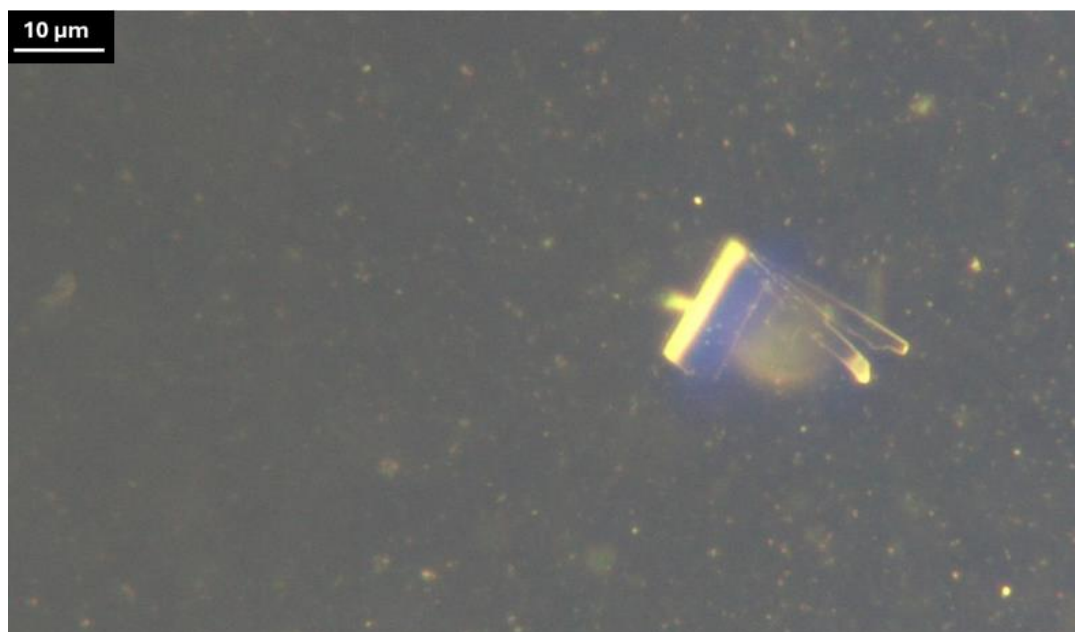


Figure 7. Large geometric structure with sharp edges, demonstrating a transition from particle aggregation to a defined geometric form. This advanced self-assembly stage underscores increasing organization and complexity. Magnification 200x.

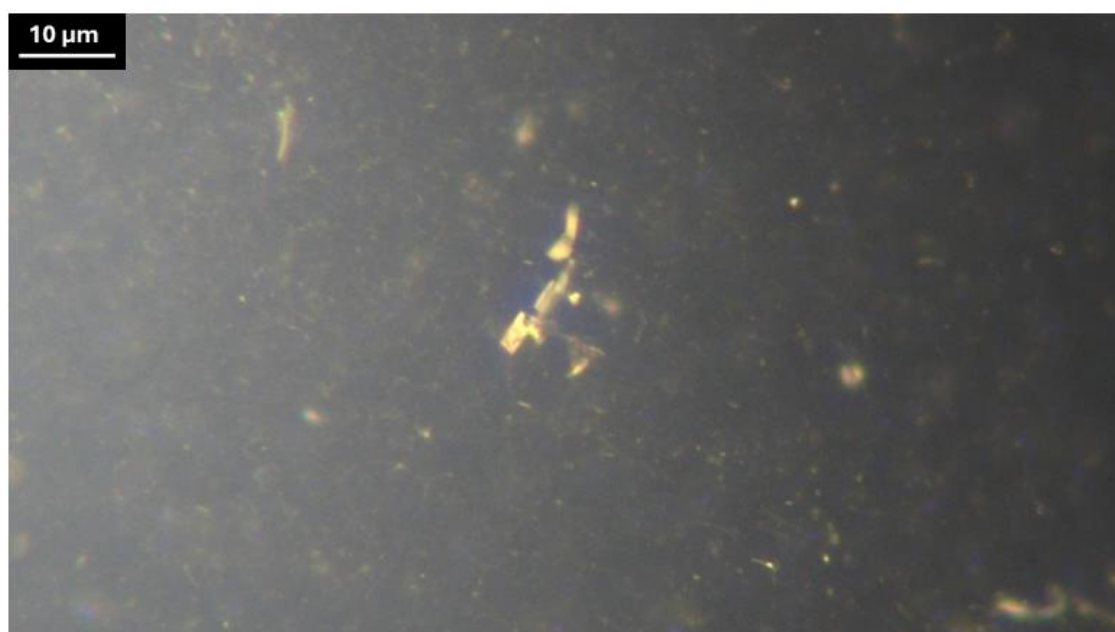


Figure 8. Self-assembled structure exhibiting a distinct three-dimensional form amidst colloidal material, highlighting the progression of self-assembly dynamics and the emergence of complex geometries. Magnification 200x.

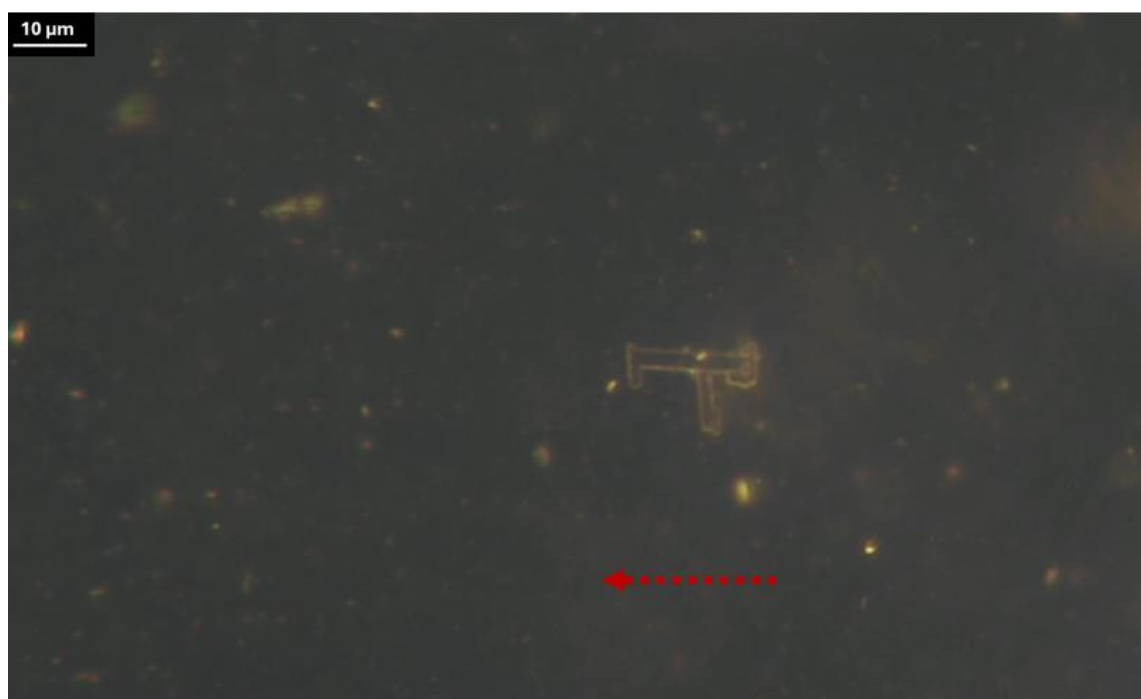


Figure 9 Dynamic self-assembled structure observed within the liquid phase, exhibiting movement indicative of active material redistribution. The dotted red arrow highlights the direction of liquid flow, emphasizing the dynamic interactions driving self-assembly. Magnification 200x.

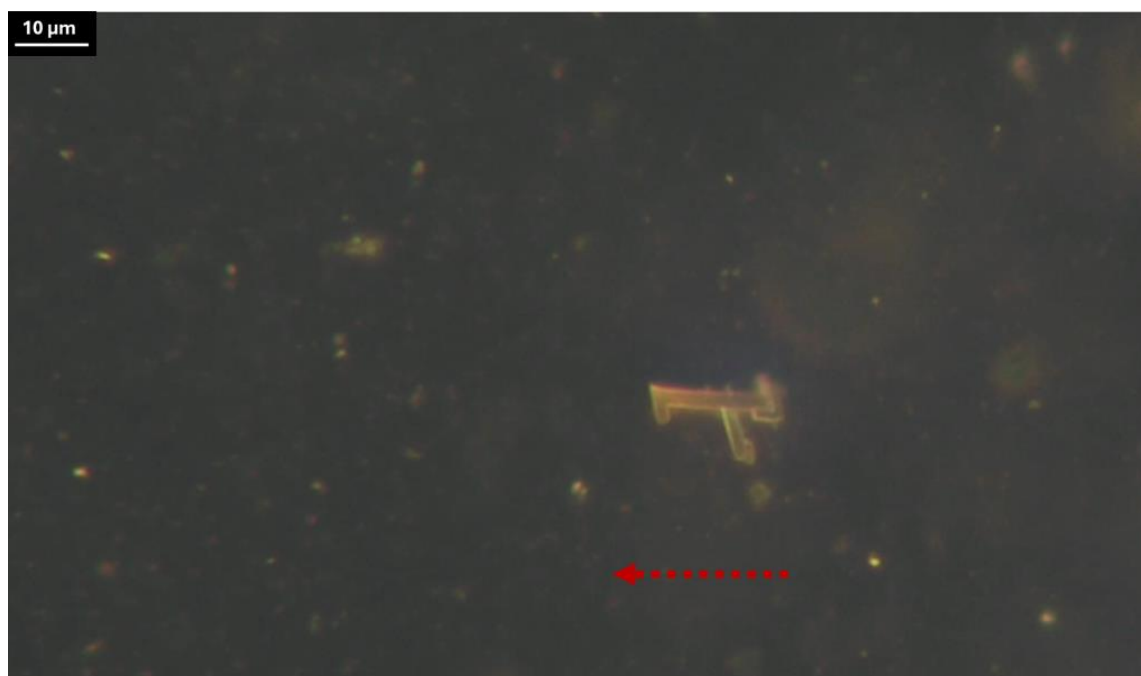


Figure 10. The same structure shown in Figure 9, captured at a different stage of movement within the liquid medium. The dotted red arrow indicates the direction of liquid flow, highlighting the persistence of dynamic behaviours during self-assembly. Magnification 200x.

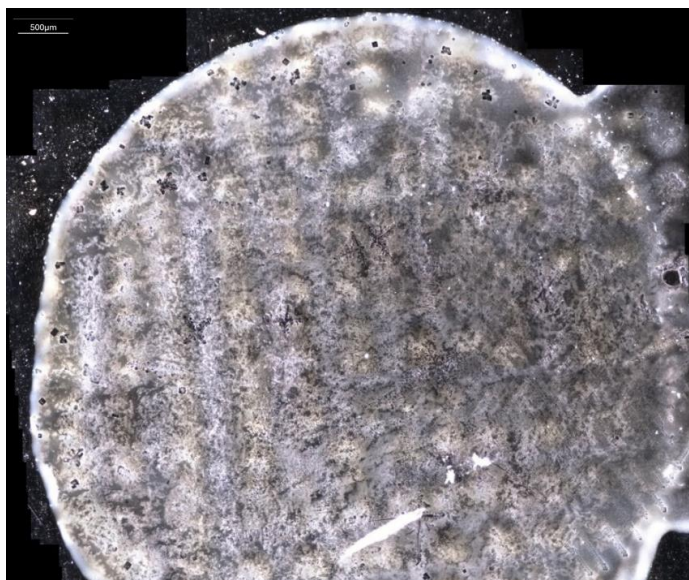


Figure 11. Dried droplet after 12 hours of evaporation, illustrating the progression of crystallization. Granular crystallization patterns emerge at the periphery as the solvent evaporates, forming small, distinct crystalline structures. These peripheral patterns contrast with the denser, more organized central region, emphasizing the heterogeneity of the crystallization dynamics. Magnification 20x.

Advanced Crystal Assemblies

The progression of self-assembly processes in Pfizer Comirnaty samples reveals a remarkable evolution from initial particle redistribution to the emergence of sophisticated crystalline structures. These formations exhibit striking geometric precision, modularity, and directional organization, all of which suggest an underlying mechanism of controlled assembly.

Figures 12 through 19 document these crystalline arrangements in detail, highlighting the modular, interlocking nature of rectangular geometries observed at 12 hours post-preparation. The sharp edges and uniform features of these crystals point to an organized, directional assembly process. Additionally, the reflective surfaces of the structures reinforce the hypothesis that their formation is influenced by synthetic principles, possibly involving nanoscale programming or guided assembly mechanisms.

Close examination of individual formations, such as the sharp-edged rectangular structures in Figures 14 and 15, underscores the layered complexity and internal organization within the crystals. These observations challenge traditional models of crystallization, which rely on stochastic processes, by revealing structural regularities indicative of deliberate design or advanced engineering principles.

The interplay between environmental conditions and structural outcomes becomes particularly apparent in this context. As these structures evolve, their increasing complexity suggests that material behaviours during the evaporation process are not merely passive but are actively shaped by specific physical and chemical factors.

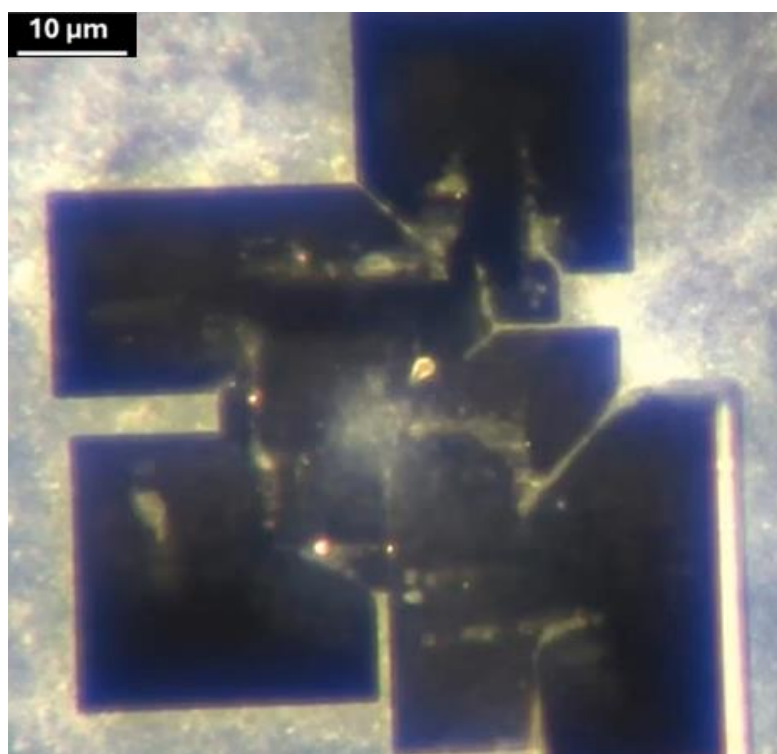


Figure 12. Self-assembled crystalline structure at 12 hours, displaying a modular, interlocking arrangement of rectangular geometries. The sharp edges and uniform features suggest an organized and directional assembly process, influenced by underlying synthetic principles. Magnification 100x.

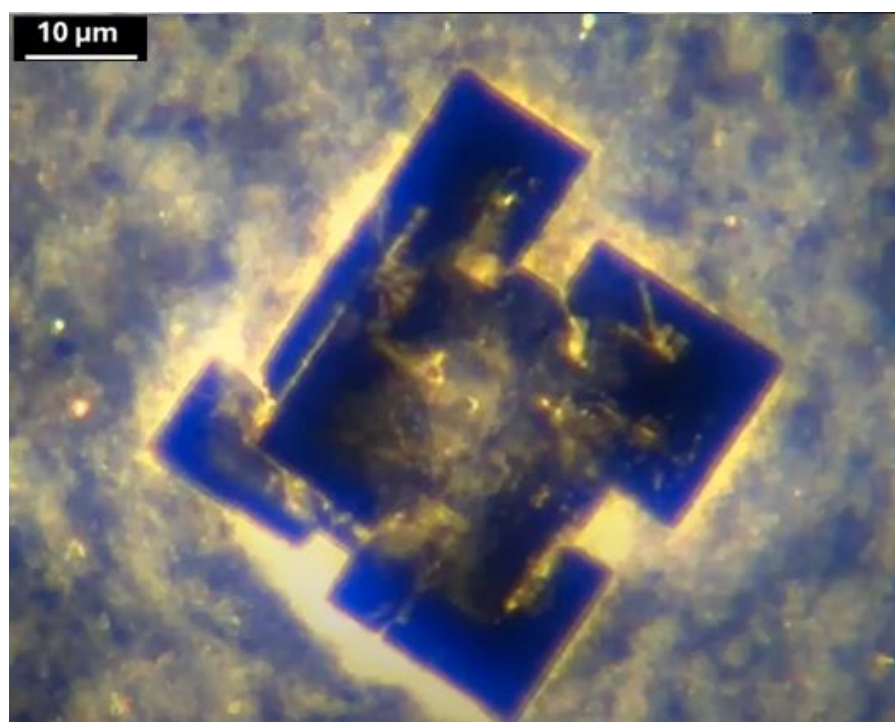


Figure 13. Close-up view of a similar crystalline formation at 12 hours, showcasing layered complexity and reflective surfaces. The intricate details and precise alignments reinforce the hypothesis of a controlled self-assembly mechanism. Magnification 100x.

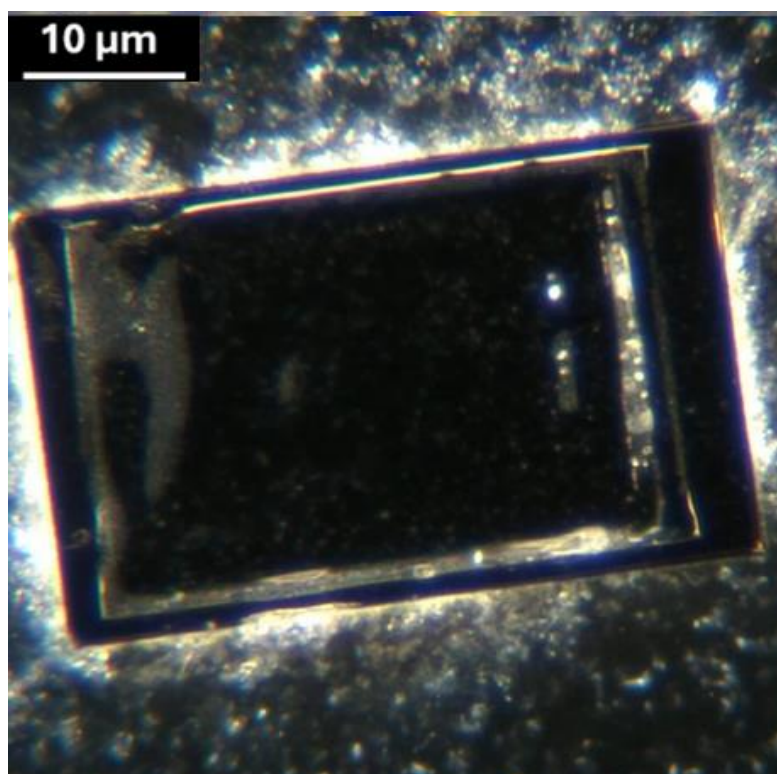


Figure 14. Rectangular crystalline structure observed at 12 hours, showcasing sharp edges and a highly reflective surface. The uniformity and clarity of the rectangle suggest a controlled self-assembly process, indicative of synthetic design. Magnification 200x

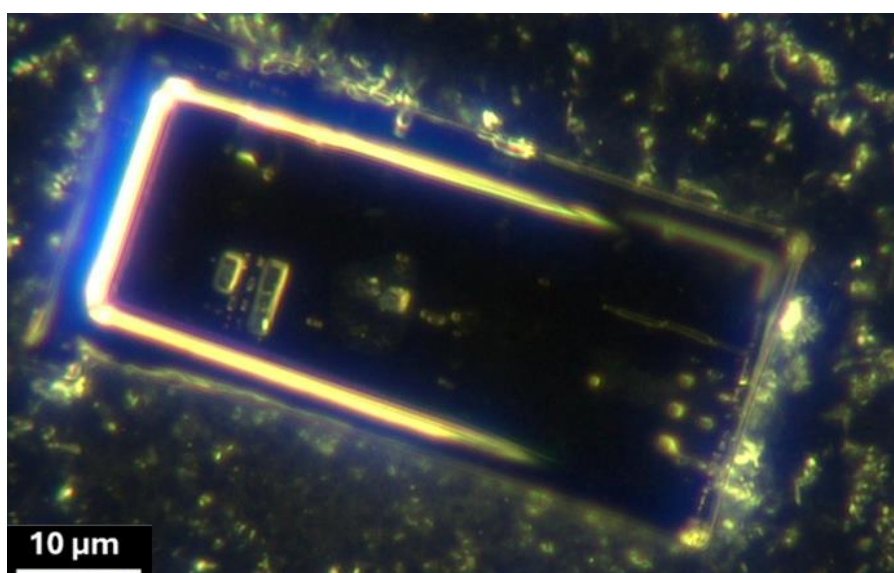


Figure 15. Close-up view of a similar rectangular crystal at 12 hours, featuring a luminous perimeter and internal features suggestive of layered or modular organization. The intricate details within the crystal reinforce the hypothesis of a directed and complex self-assembly mechanism. Magnification 200x.

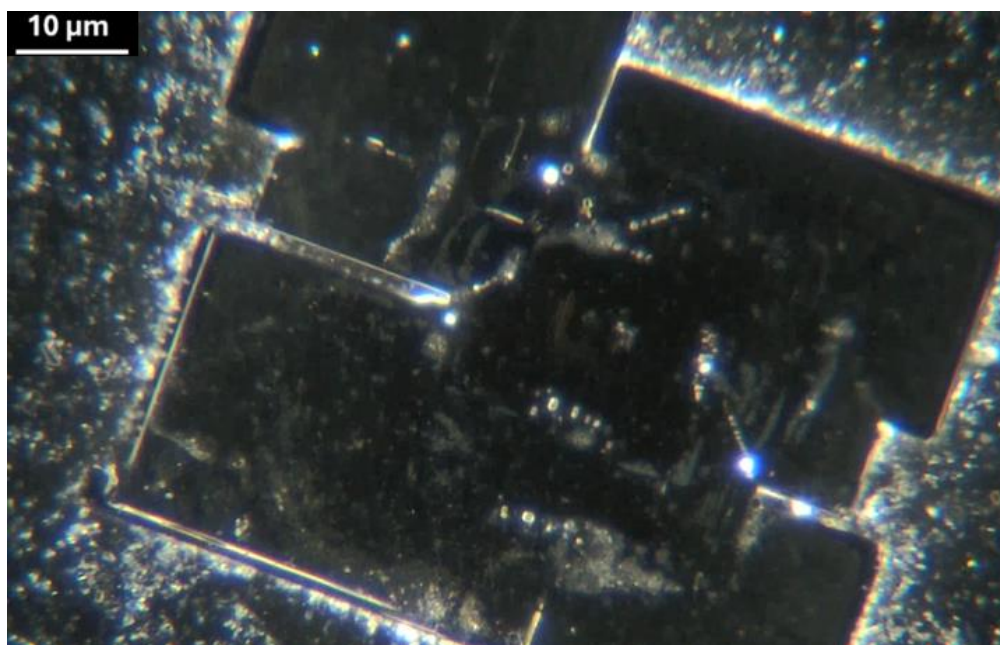


Figure 16. Rectangular crystalline structure highlighting its sharp edges and modular, interlocking geometry. The reflective surfaces and internal complexity suggest a sophisticated self-assembly process, with distinct layers contributing to its structural organization Magnification 100x.

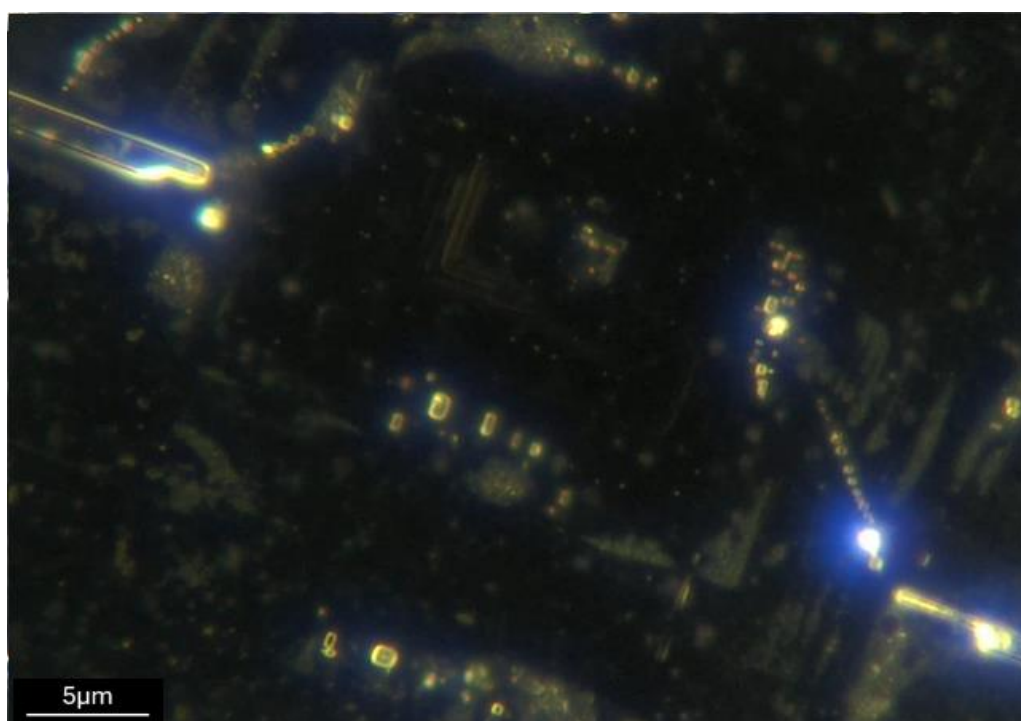


Figure 17. Higher magnification view of the same rectangular crystal at 200x, revealing finer details of its internal features and layered architecture. The illuminated edges and intricate patterns provide further evidence of a controlled and dynamic self-assembly mechanism. Magnification 200x.

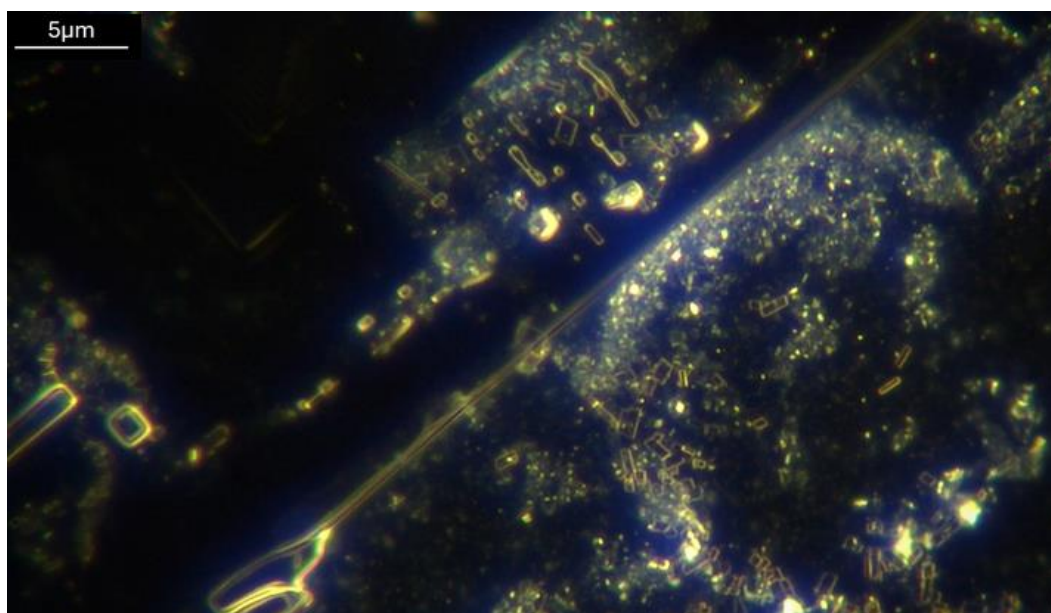


Figure 18. Close-up view of a crystalline structure at 200x magnification, emphasizing granular details and intricate patterns within the crystal matrix. The interplay of light and material organization highlights the complexity of the self-assembly process. Magnification 200x.

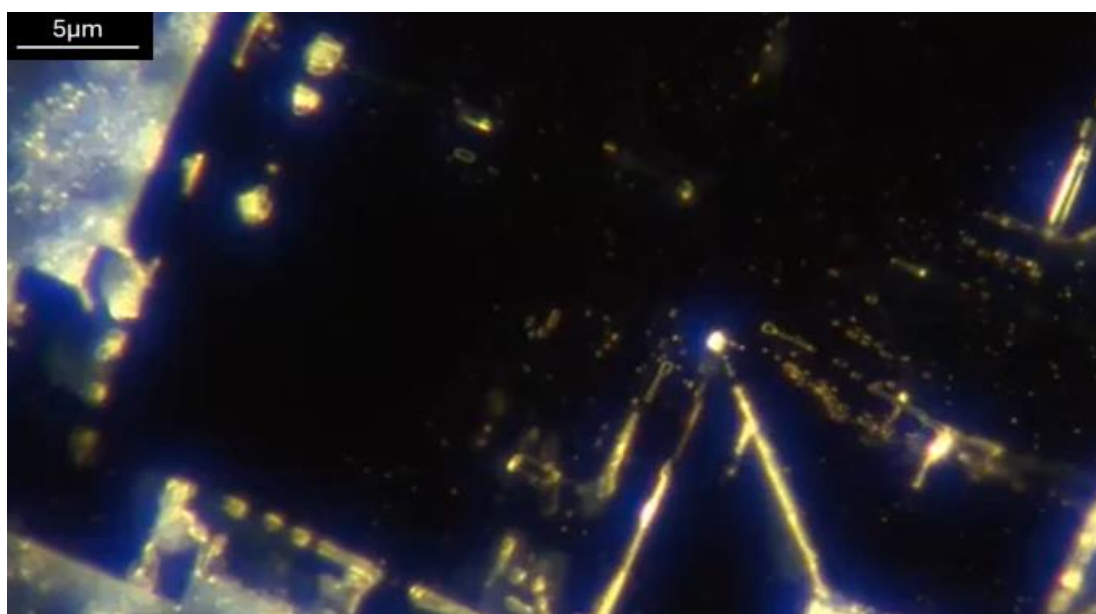


Figure 19. Detailed image of the same crystal at 200x magnification, focusing on the illuminated edges and dense internal features. The precise alignments and layered formations suggest a highly controlled and dynamic assembly mechanism. Magnification 200x.

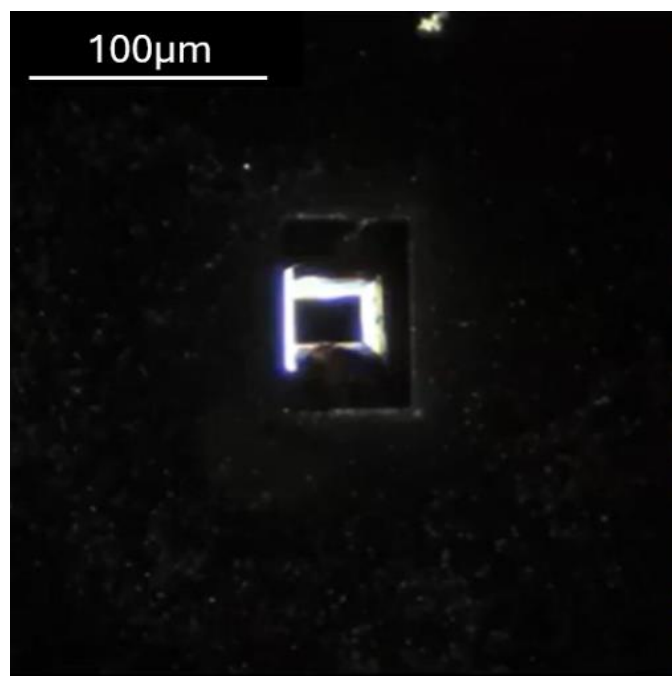


Figure 20. The image, captured at 40x magnification, provides a broader perspective of the crystal's context within its surroundings. This view highlights the uniqueness of the formation compared to other observed structures. Magnification 40x.

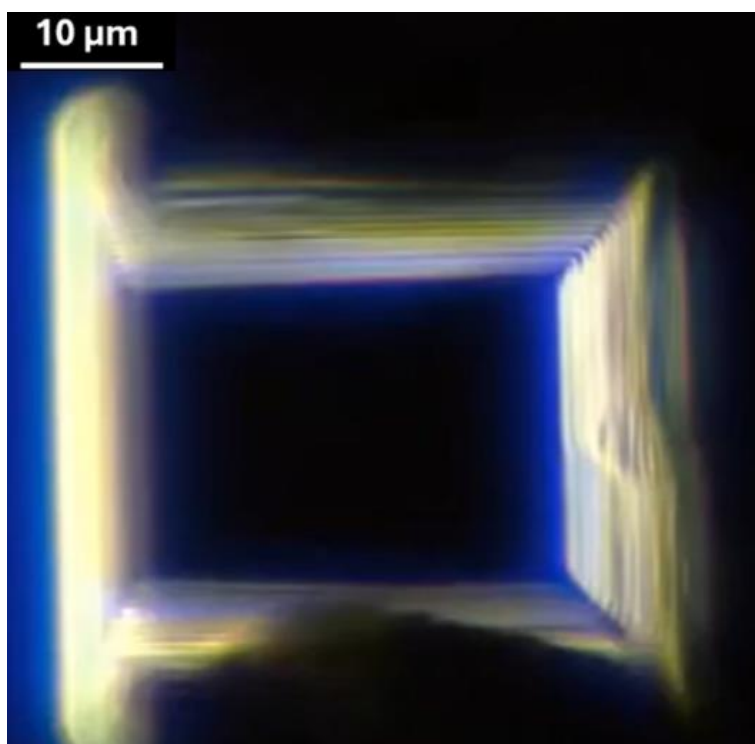


Figure 21. A detailed image of the crystal, captured at 200x magnification, focuses on its geometric precision and reflective properties, emphasizing the intricate design and structural features. Magnification 200x.

Manipulation of Sessile Droplet Evaporation

Manipulation of the SDE process allows for a deeper investigation into the factors governing self-assembly within Pfizer Comirnaty samples. By systematically altering variables such as solute concentration, sample volume, and evaporation conditions, it is possible to observe significant shifts in structural outcomes, ranging from subtle variations to the emergence of entirely new formations.

Initial experiments produced intricate geometric structures and hierarchical assemblies, emphasizing the sensitivity of self-organization to environmental gradients and material flow dynamics. Subsequent adjustments, including the use of centrifugation to concentrate solutes, revealed advanced crystalline assemblies with increased precision and complexity. Figures 22 through 36 illustrate these findings, documenting how deliberate manipulations result in refined structural arrangements that underscore the controllable nature of self-assembly processes.

This systematic approach highlights the profound influence of external factors on material behaviour. By leveraging solute dynamics and optimizing evaporation parameters, the experiments demonstrate how environmental gradients can be used to direct the hierarchical organization of advanced crystalline formations. These findings reinforce the concept that self-assembly within this system is not only highly adaptable but also responsive to targeted interventions.

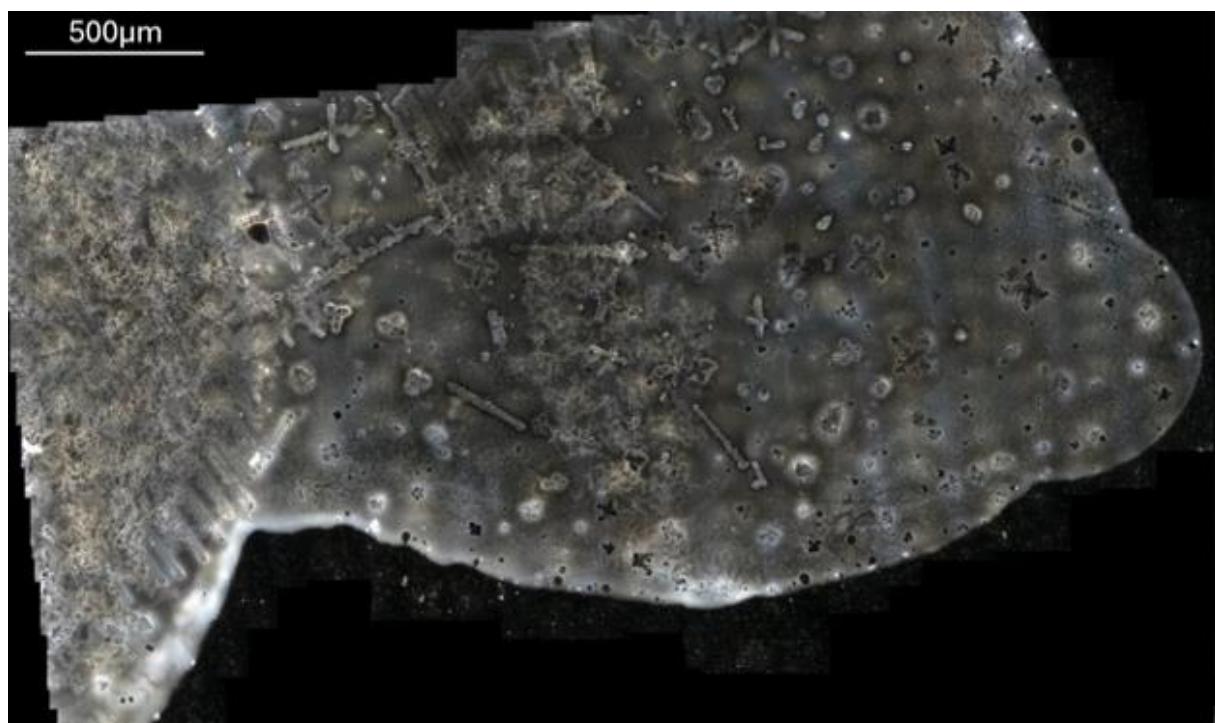


Figure 22. Composite image of sessile droplet evaporation (SDE) processes, highlighting diverse crystal formations influenced by solute concentration and evaporation dynamics. This image demonstrates the sensitivity of self-assembly to environmental factors. Magnification 20x..

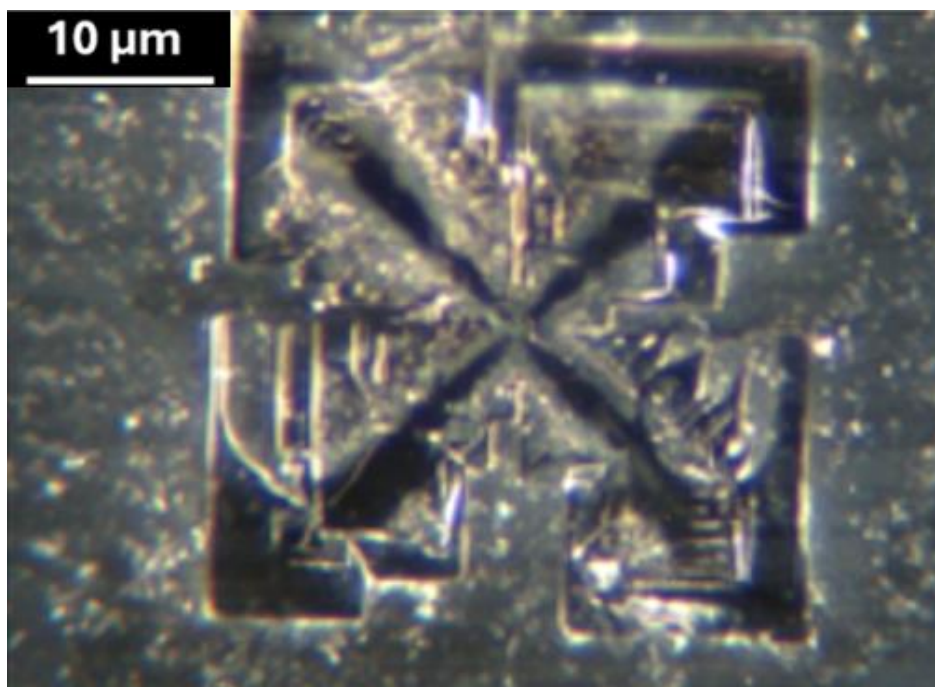


Figure 23. Crystal formed through SDE manipulation, showcasing symmetrical features and intricate internal structures, indicative of controlled self-assembly. Magnification 200x.

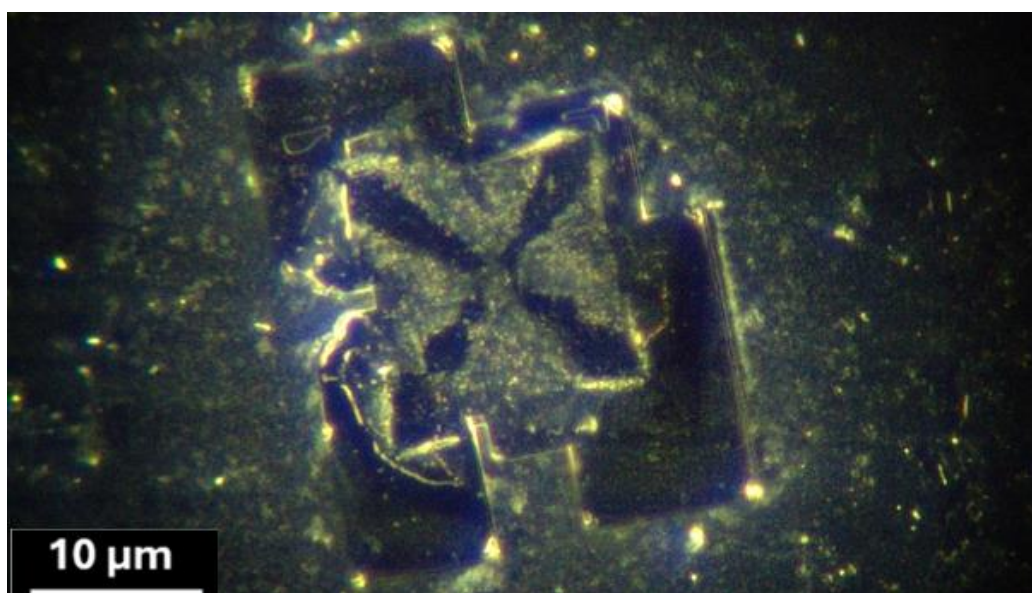


Figure 24. Crystal formed through SDE manipulation. This structure exhibits enhanced geometric complexity and intricate internal organization, reflecting the variability of outcomes achievable through controlled SDE processes. Magnification 200x.

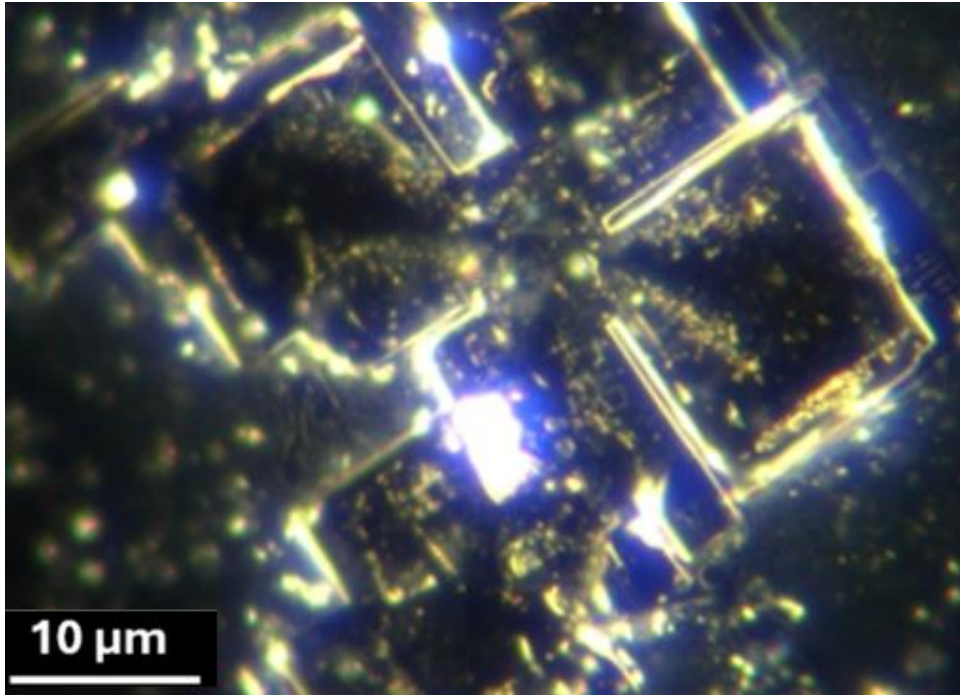


Figure 25. Advanced crystal structure displaying sharp, modular geometry. The reflective edges emphasize the precision of the self-assembly mechanism. Magnification 200x.

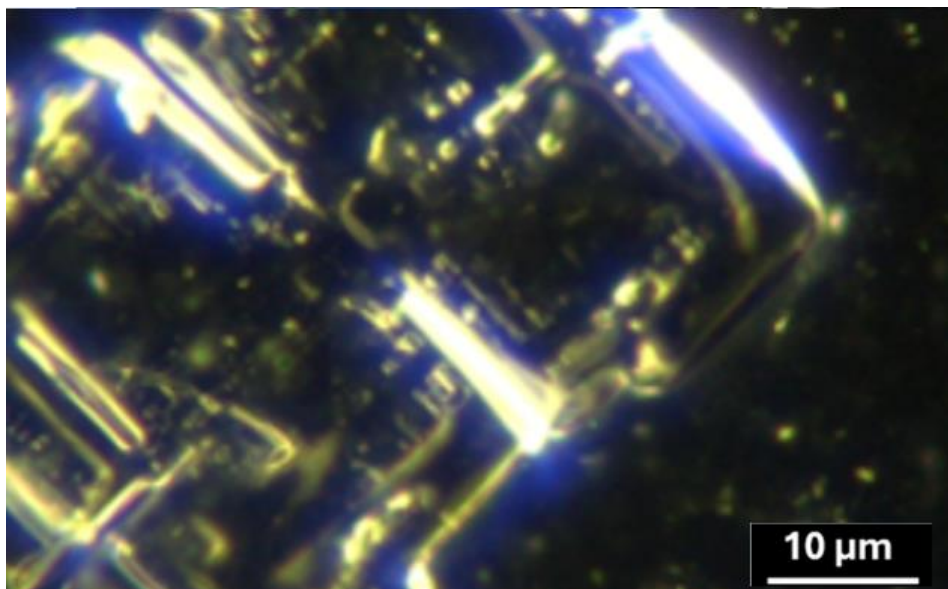


Figure 26. Detailed view of interconnected crystalline features, emphasizing the layered organization and dynamic assembly processes during SDE manipulation. Magnification 200x.

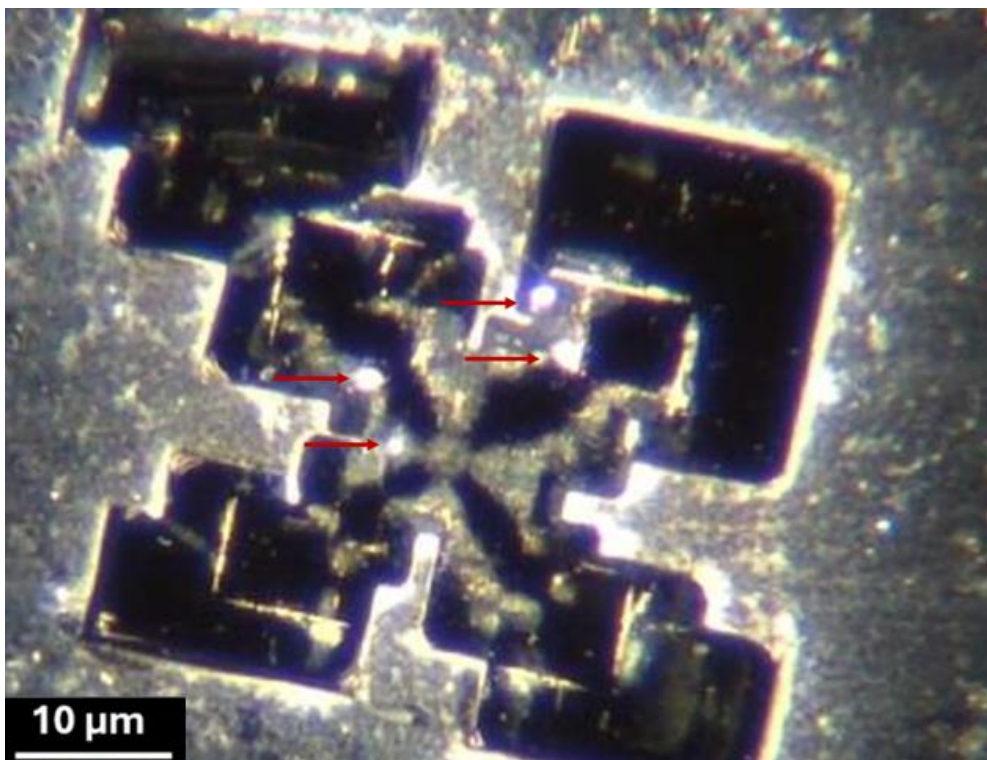


Figure 27. This crystal features “Circle-Rectangle Motifs” (CRMs) marked with red arrows, showcasing highly organized self-assembly. Magnification 200x.



Figure 28. A “Crystal-Fibre Assembly”. Magnification 100x.

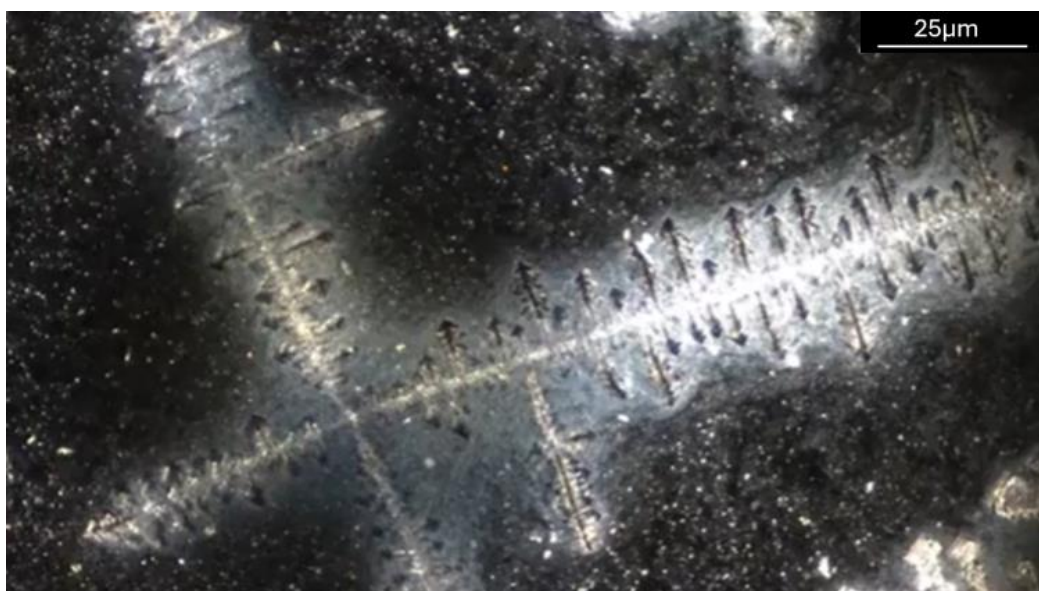


Figure 29. Needle-like crystals formed during Sessile Droplet Evaporation (SDE) with the addition of more sample during the liquid phase. The distinctive black tips highlight a unique crystallization feature resulting from this manipulation. Magnification 100x.



Figure 30. Close-up view of the needle-like crystals, emphasizing the black tips at the branching termini. This detail reveals localized solute dynamics and material variations within the manipulated crystallization environment. Magnification 200x.



Figure 31. Complex geometric crystal formations resulting from SDE manipulation. The structures exhibit hierarchical assembly and precise modular organization, showcasing the impact of environmental gradients and solute dynamics on self-assembly processes. Magnification 100x.



Figure 32. Advanced crystalline formation resulting from iterative manipulation of the SDE process. Magnification 100x.

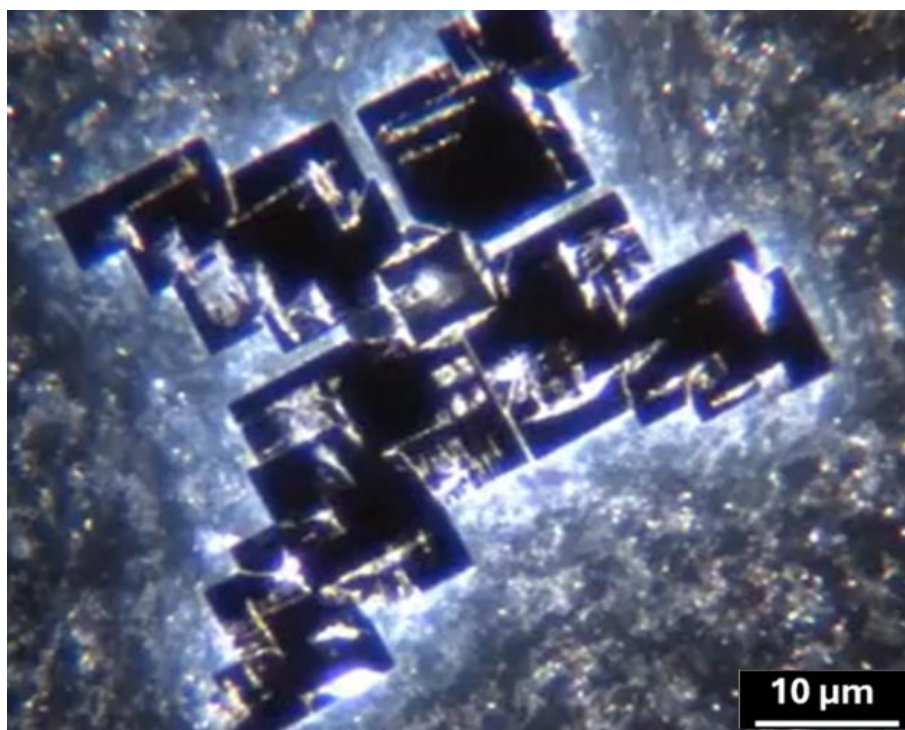


Figure 33. Geometric crystal formations observed following a modified sessile droplet evaporation process involving sample concentration through centrifugation. Magnification 200x.

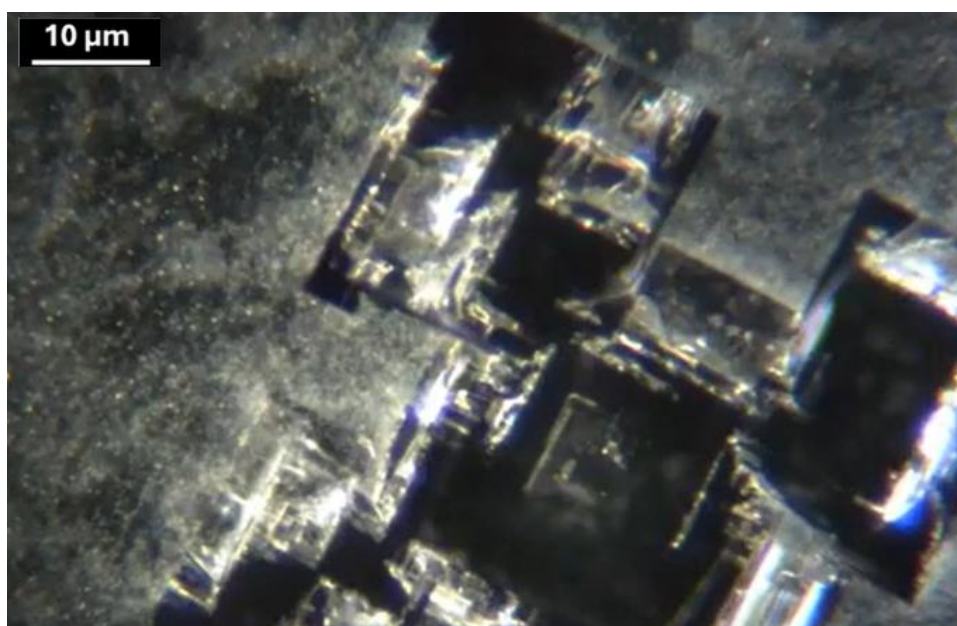


Figure 34. Geometric crystal showing complex layering. From a modified sessile droplet evaporation process involving concentration through centrifugation. Magnification 200x.

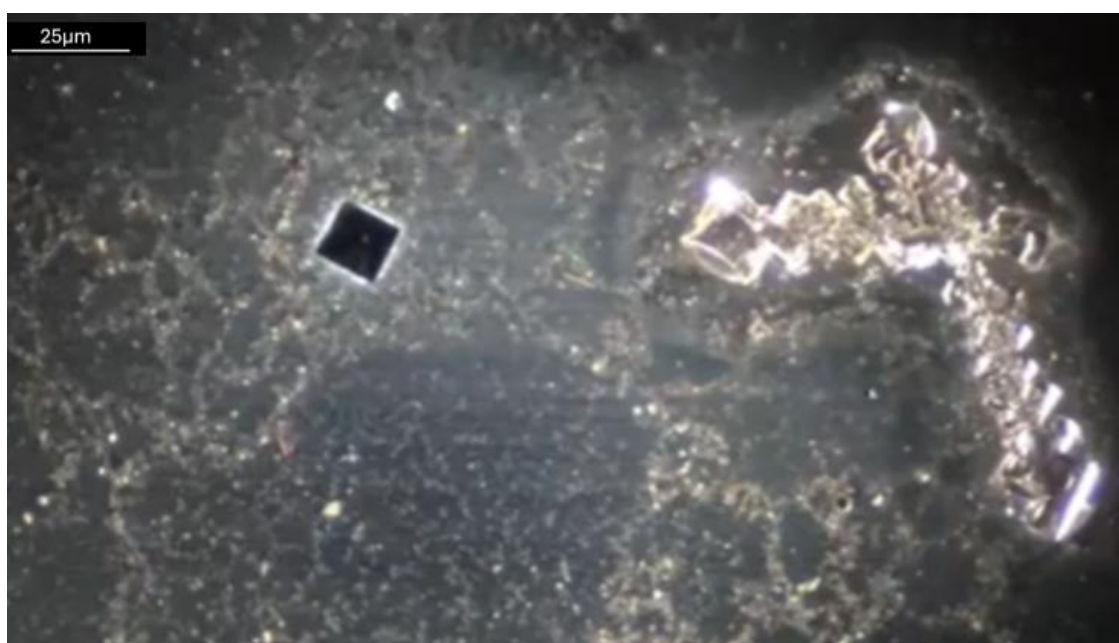


Figure 35. Crystal formations near the droplet edge during the iterative SDE process. The image highlights the influence of deliberate manipulations on solute redistribution and colloidal flow dynamics. Magnification 100x.



Figure 36. A broader view near the droplet edge showing distinct crystal formations influenced by colloidal distribution in this region. This image highlights the relationship between environmental gradients and the variability of self-assembly outcomes. Magnification 100x.

Temporal Dynamics in Pfizer Comirnaty Samples

The temporal evolution of crystalline structures in Pfizer Comirnaty samples reveals critical insights into the dynamic nature of self-assembly processes. Observations over a two-month period showcase the gradual transition from initial geometric formations to increasingly refined and complex architectures.

Early-stage formations, such as those documented in Figures 37 and 38, feature sharp edges and layered geometries indicative of advanced crystallization behaviours. Over time, these structures evolve, as demonstrated in Figure 40, where initial configurations transition into more stable and organized formations. This progression underscores the role of time as a key factor in self-assembly, allowing for ongoing interactions between material properties and environmental conditions.

These temporal changes also highlight the adaptive nature of the crystalline system. Features such as the emergence of new motifs, enhanced layering, and interactions between previously discrete assemblies suggest a dynamic process influenced by continuous environmental inputs. The observations provide compelling evidence that self-assembly within these samples extends beyond static crystallization, incorporating ongoing evolution and refinement over time.

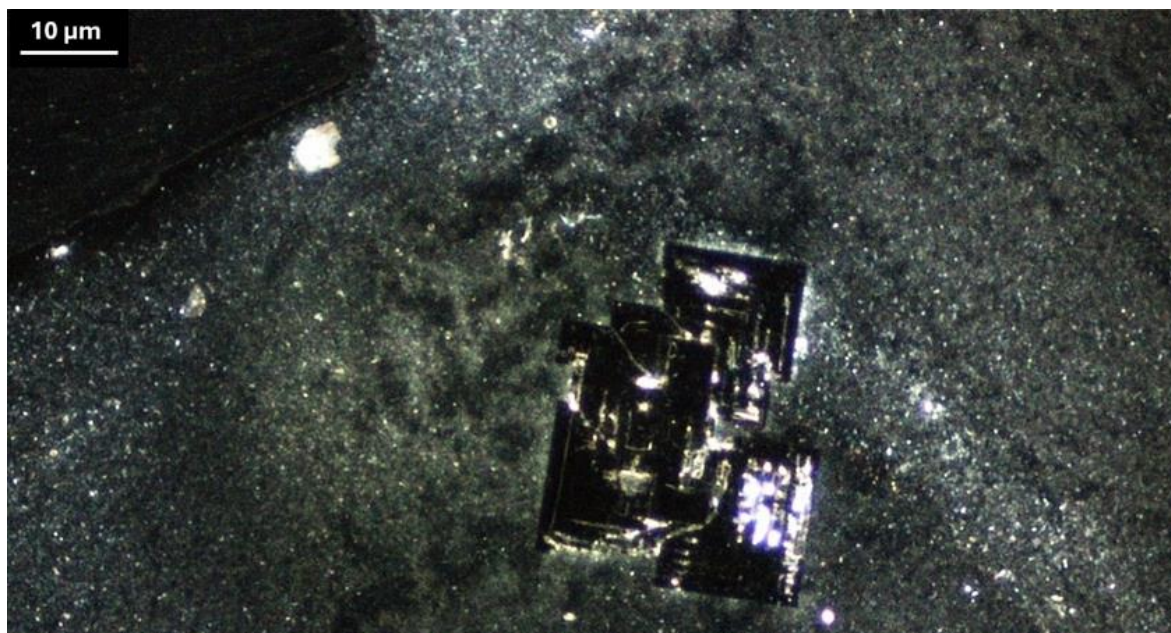


Figure 37. Crystal formation near the sample edge, exhibiting sharp edges and a layered structure. This morphology reflects advanced crystallization behaviours influenced by drying dynamics. Magnification 40x.

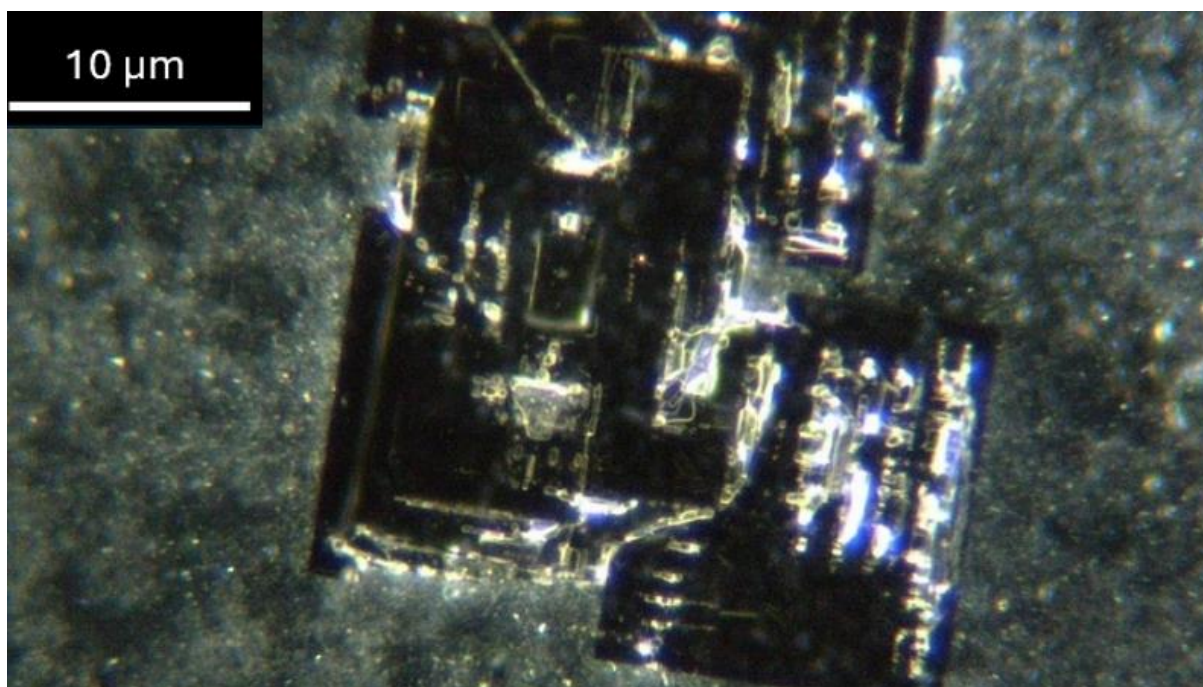


Figure 38. Closer view of the crystal from Figure 12, highlighting its intricate layered structure and the precision of its geometric organization. Magnification 100x.

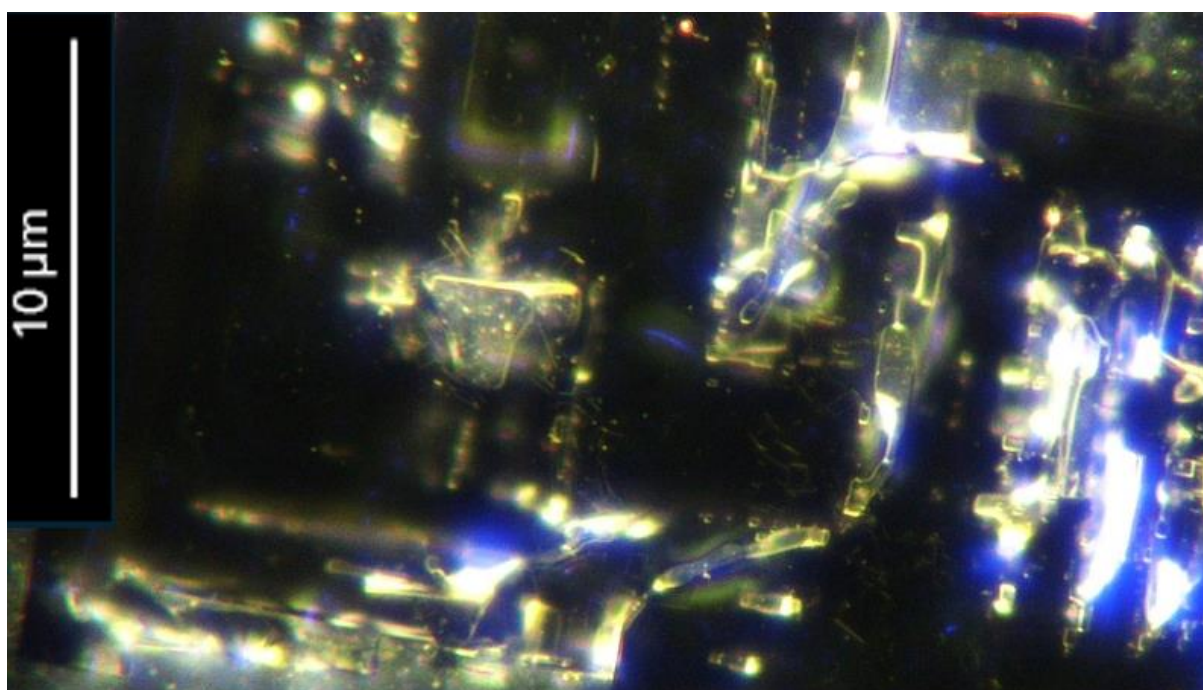


Figure 39. High-magnification view of a crystal structure displaying intricate layered geometry and a central polygonal formation. These features underscore the complex organization and hierarchical assembly characteristic of advanced self-assembly processes. Magnification 200x.

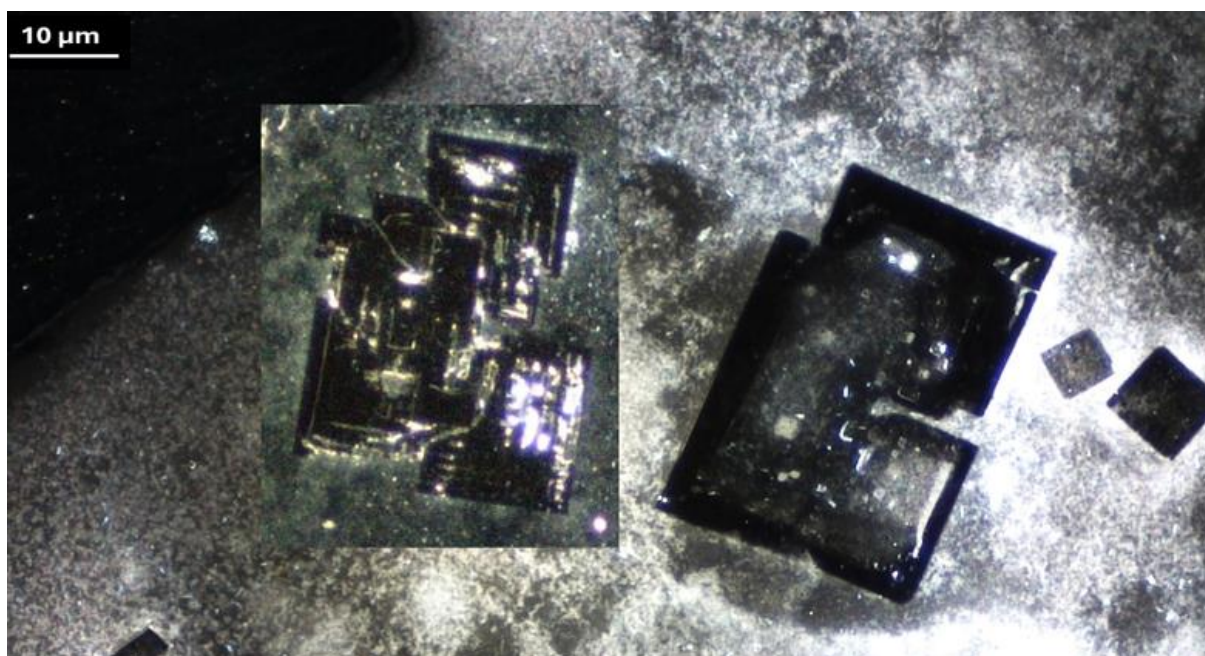


Figure 40. Comparison of crystal morphology at 12 hours (inset) and two months, highlighting the transition from initial geometric structures to more refined and stable formations. This progression illustrates the dynamic nature of the crystallization process over time. Magnification 40x.

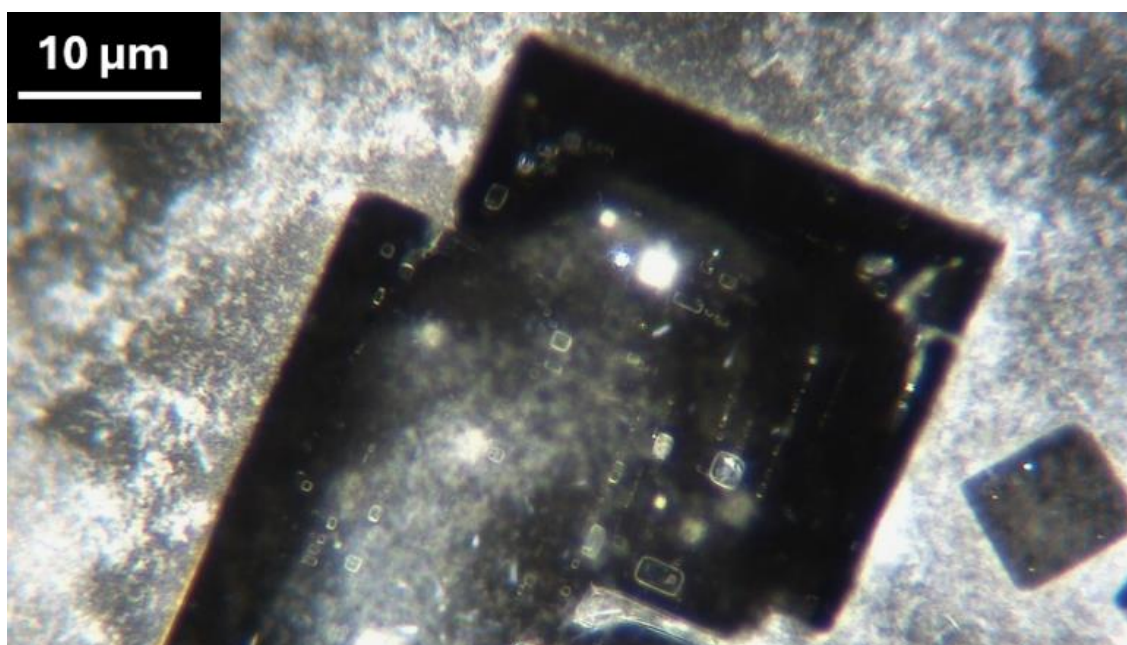


Figure 41. Close-up of a crystal structure after two months, revealing increased layering, enhanced definition of geometric features, and the emergence of reflective inclusions. These changes highlight the prolonged evolution and stabilization of the crystal. Magnification: 200x.

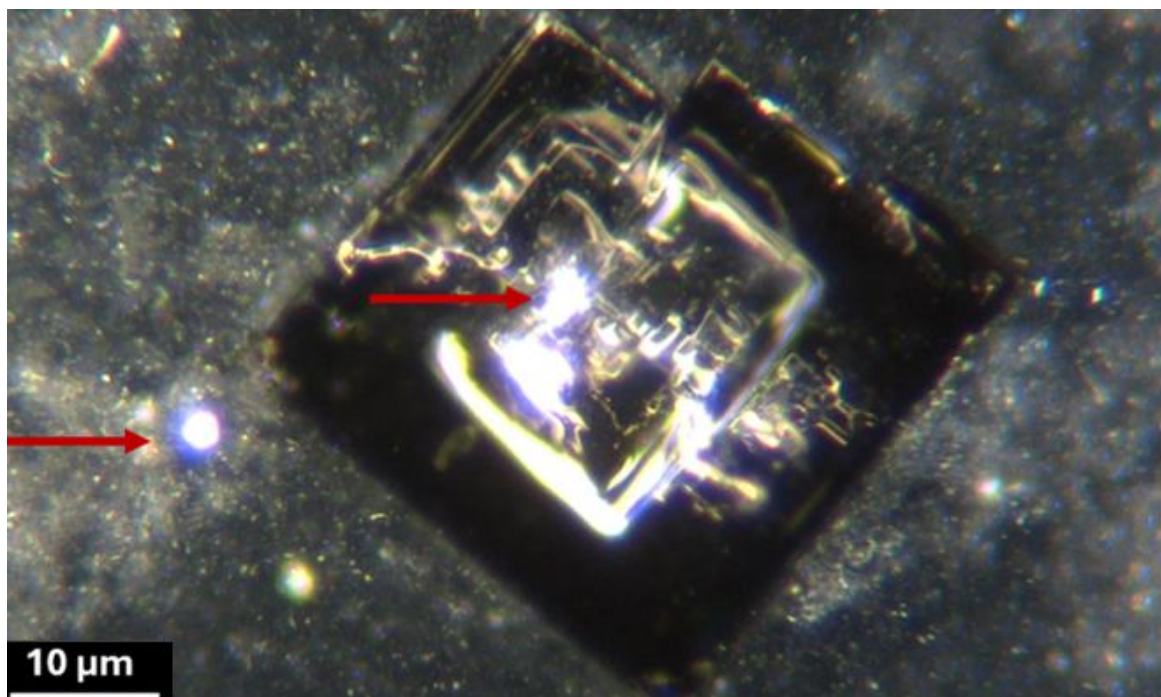


Figure 42. This 12-hour image of a dark crystal in the Pfizer Comirnaty sample highlights a potential Circle Rectangle Motif (CRM) (upper red arrow) and a bright disc-shaped structure (lower red arrow), suggesting evolving dynamics during evaporation. Magnification 200x.

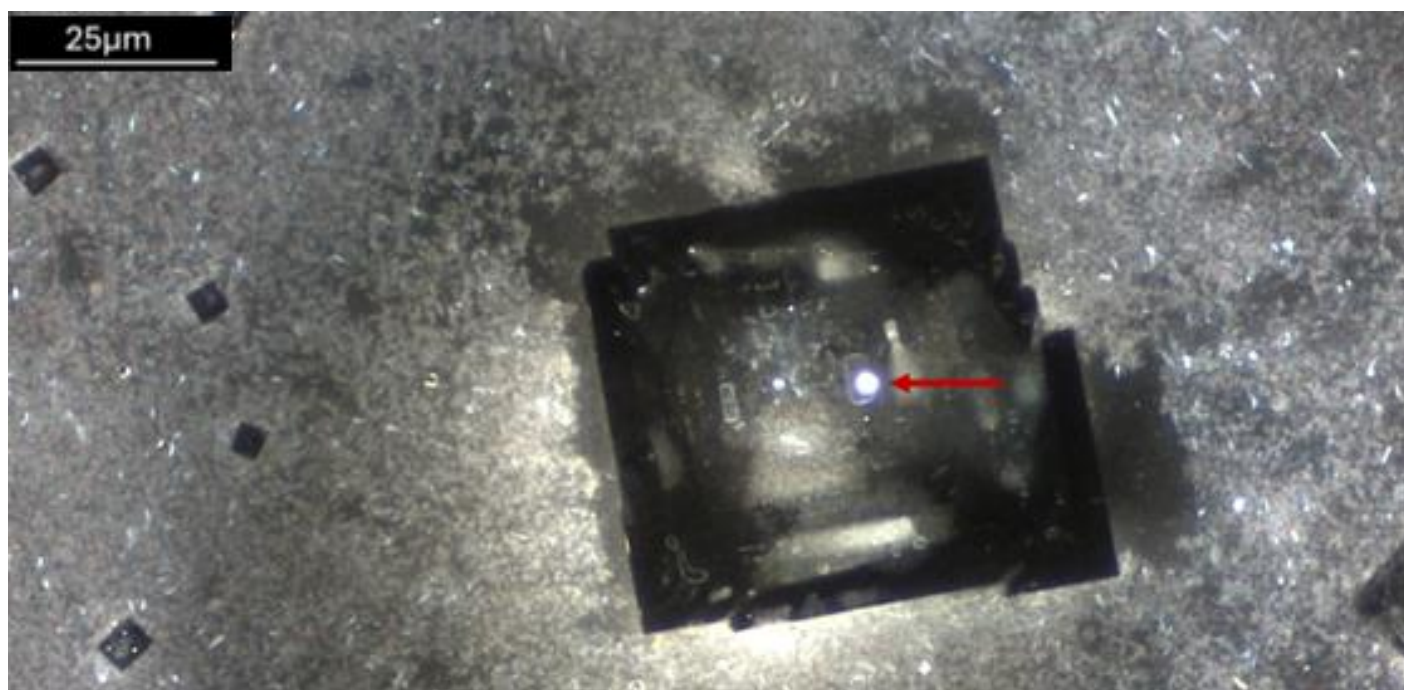


Figure 43. Same crystal as shown in figure 42 after 2 months showing clockwise rotation of approximately 45 degrees with clearly developed "Circle-Rectangle Motif". (red arrow). Magnification 150x.

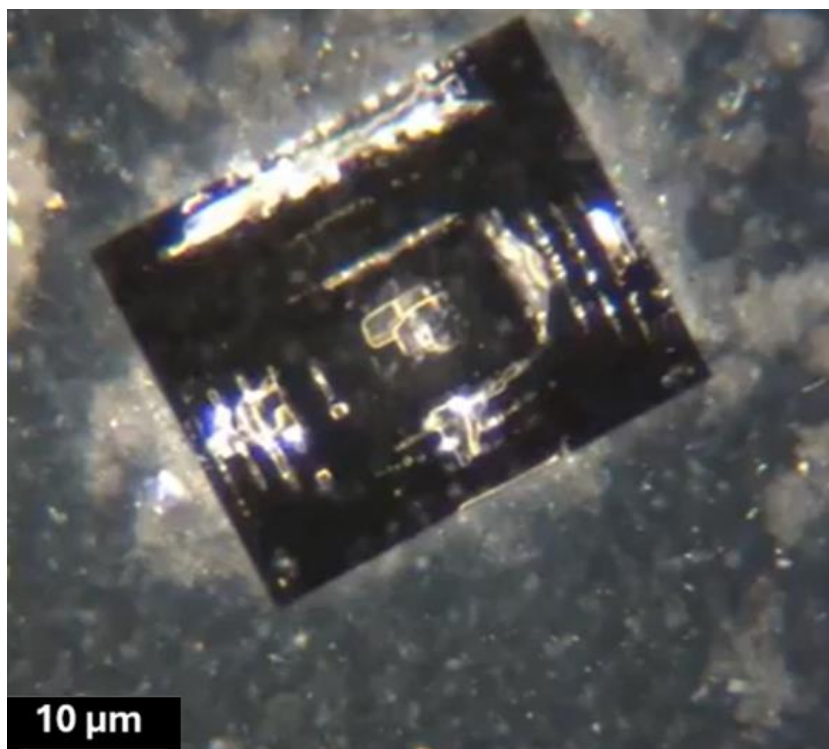


Figure 44. This crystal exhibits striking geometric precision and layered complexity, showcasing the advanced organization characteristic of self-assembly processes. Magnification 200x.

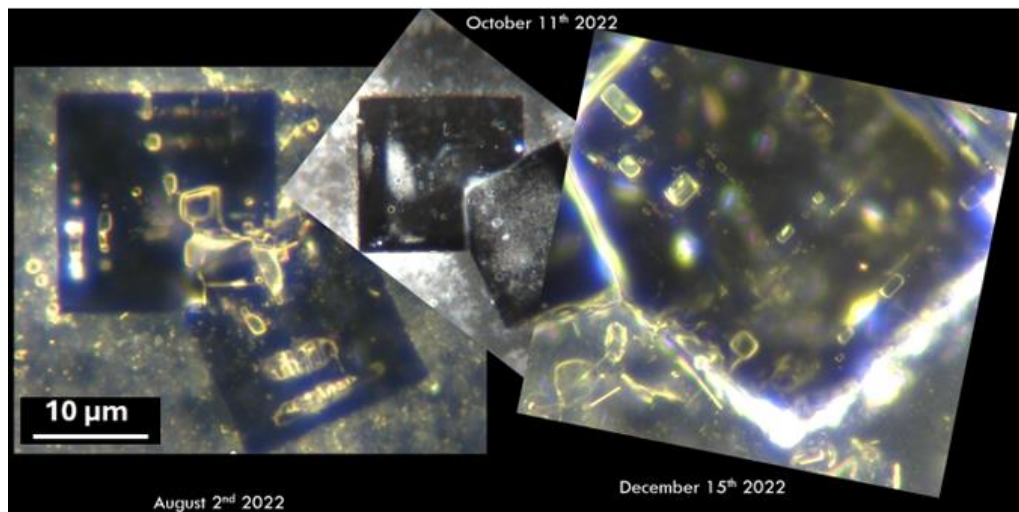


Figure 45. Time-lapse of crystal morphology at three distinct time points (August 2nd, October 11th, and December 1st, 2022), highlighting the dynamic evolution of the crystalline structure. The images illustrate progressive layering, increased complexity, and the persistence of reflective elements, providing insights into the long-term stability and transformation of self-assembled formations. Magnification 200x.

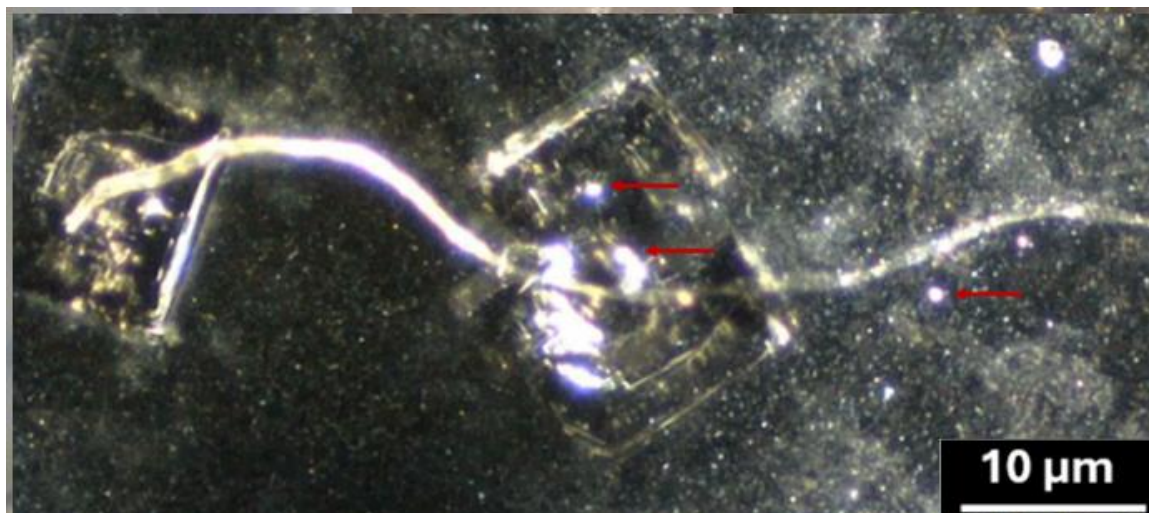


Figure 46. Two distinct crystal formations connected by a filament, with prominent Circle Rectangle Motifs (CRMs) visible within the structures. This configuration suggests potential interaction or material transfer between the assemblies, highlighting unusual and advanced self-assembly behaviour. Magnification 200x.

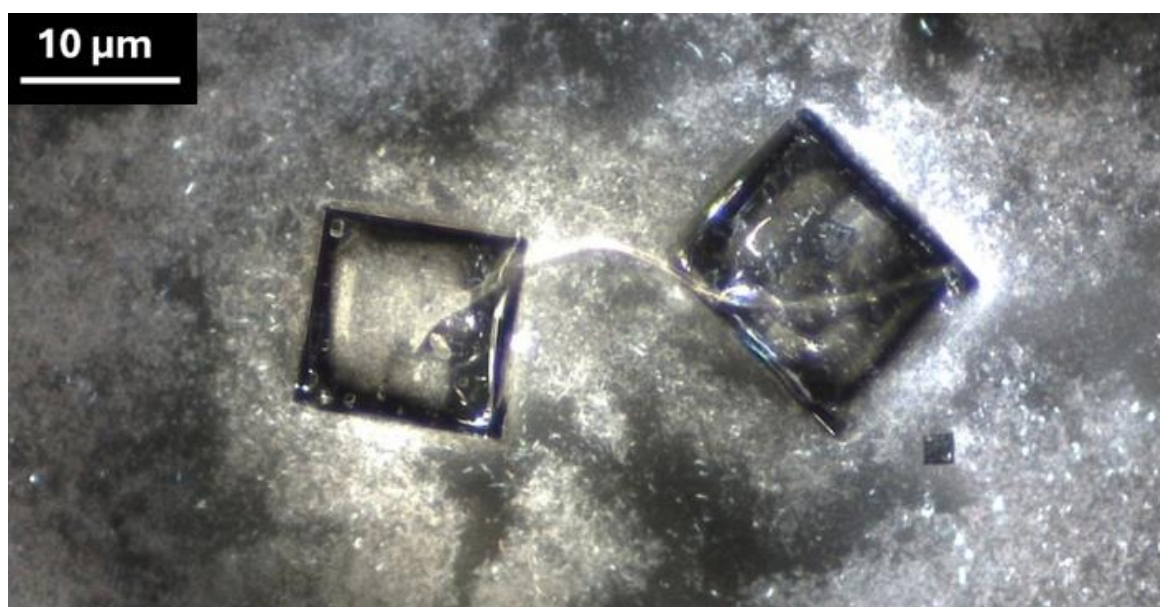


Figure 47. The same crystals shown in Figure 46, observed after two months, with notable shape alterations and structural complexity. The persistence of Circle Rectangle Motifs (CRMs) and their evolving configurations highlight dynamic and atypical self-assembly processes over time. Magnification 200x.

These observations collectively demonstrate the remarkable complexity and adaptability inherent in the temporal dynamics of self-assembly within Pfizer Comirnaty samples. The progressive evolution of crystalline structures—from nascent formations to intricate geometries with interconnecting motifs—highlights a system exhibiting dynamic responsiveness to environmental stimuli. This adaptability suggests a level of sophistication indicative of programmed assembly or advanced bio-nano interactions, where nanoscale components orchestrate microscale architectures.

The significance of temporal factors lies in the evidence of ongoing transformations, which reveal active processes rather than static material properties. Observing these dynamic changes over time offers critical insights into the interplay between nanoscale organization and hierarchical assembly, suggesting that self-assembling systems are highly sensitive to environmental and temporal cues.

Such findings underscore the importance of targeted research to elucidate the mechanisms driving these behaviours. Investigating the role of external stimuli, such as electromagnetic fields or capillary forces, alongside high-resolution imaging techniques and computational modelling, could provide a more comprehensive understanding of these advanced self-assembling systems. These efforts hold the potential to uncover the broader implications of these phenomena in pharmaceutical and bio-nano contexts, particularly regarding their intentional design and functional capabilities.

The “Daisy Chain Formation”: Evidence of Advanced Self-Assembly

Among the most striking configurations observed in this study is the “Daisy Chain Formation”, depicted in Figure 48. This arrangement consists of five interconnected crystals linked by a filament, showcasing a sequential organization that underscores the dynamic and modular nature of self-assembly processes.

The filament appears to act as a structural scaffold, guiding the spatial alignment of the crystals and potentially enabling material exchange between them. This interaction reflects the intricate interplay between nanoscale components and their microscale manifestations, suggesting a level of coordination and complexity that surpasses conventional evaporative crystallization mechanisms.

The modularity and adaptability of the “Daisy Chain Formation” suggest a sophisticated hierarchical mechanism of assembly, wherein nanoscale interactions orchestrate the formation of cohesive microscale architectures. This configuration is strongly suggestive of intentional design or emergent behaviour, potentially driven by undeclared materials or external programming within the system.

Such formations challenge traditional models of crystallization and emphasize the importance of interdisciplinary research to understand the mechanisms underlying these advanced processes. The Daisy Chain structure exemplifies the remarkable potential for hierarchical organization and adaptive functionality in bio-nano interfacing. By situating this observation within the broader context of this study, these findings underscore the need for further investigation into their origins and implications.



Figure 48. Initial stages of the “Daisy Chain Formation”, featuring five interconnected crystals linked by a filament. The inset highlights the detailed structure of the first crystal, illustrating the internal complexity. The filament guides the spatial organization and material interaction between the crystals, emphasizing the modular and dynamic nature of the observed structures. Magnification 200x.

Crystal Diversity, Structure, and Classification

The observed crystalline structures in Pfizer Comirnaty samples exhibit a striking diversity, which can be categorized into three distinct types based on their morphology, interactions, and structural complexity. This classification provides a framework for understanding the roles and mechanisms underlying these formations:

1. **Type 1 Crystals:** Characterized by smooth, well-defined geometries and prominent fibre attachments, these structures facilitate interactions with their environment through ribbon-like fibres. These fibres likely contribute to material transport and structural reinforcement, emphasizing the dynamic interplay between the crystal and its surroundings.

2. **Type 2 Crystals:** Defined by prominent central bubbles and frequent fibre connections, Type 2 crystals exhibit an organized interplay between their internal features and external interactions. The alignment of fibres with specific structural points, such as corners, suggests a coordinated assembly mechanism influenced by environmental or molecular factors.
3. **Type 3 Crystals:** Distinguished by their dense internal organization and absence of external fibres, these crystals rely on intrinsic dynamics for stability and interaction. Their reflective inclusions and symmetrical geometry indicate a high degree of internal complexity, positioning them as self-contained elements within the assembly process.

This classification highlights the structural diversity within the system while emphasizing the adaptive and hierarchical nature of these crystalline formations.

Type 1 Crystals: Corner-Attached Fibre Structures

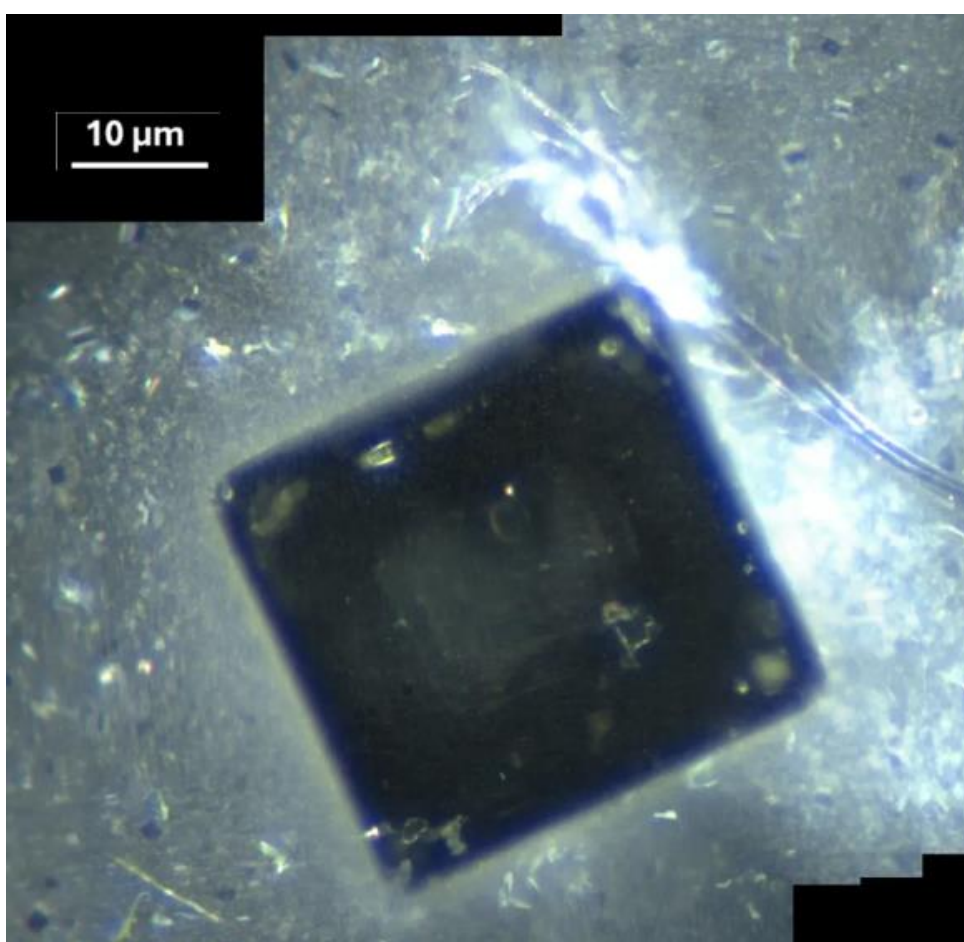


Figure 49. Composite photo of a Type 1 crystal showing a smooth rectangular morphology. A fibre is visible near the corner, interacting with the crystal. The crystal's reflective surface and internal organization highlight its potential role in self-assembly processes, reinforcing its classification as a Type 1 crystal. Magnification 200x.

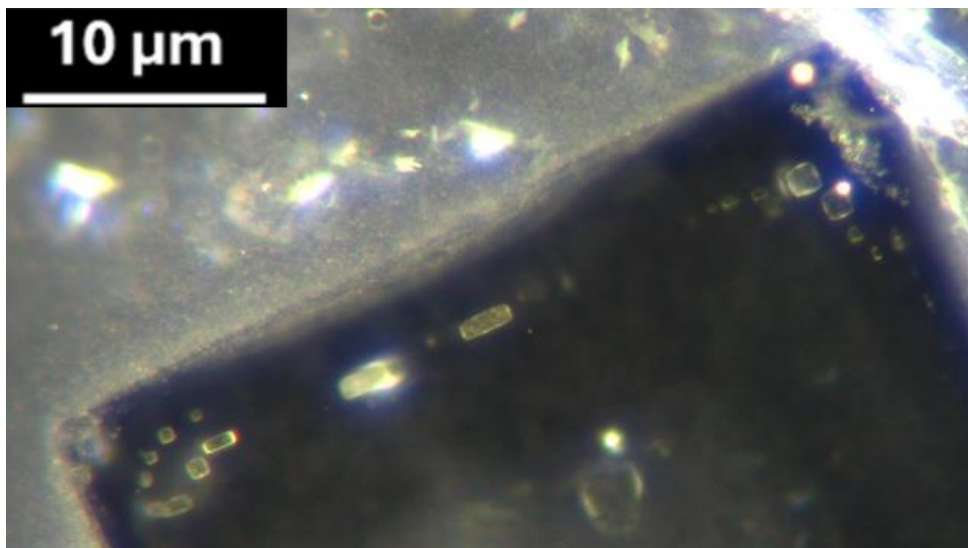


Figure 50 Enlarged view of the crystal shown in Figure 49. Magnification 200x..

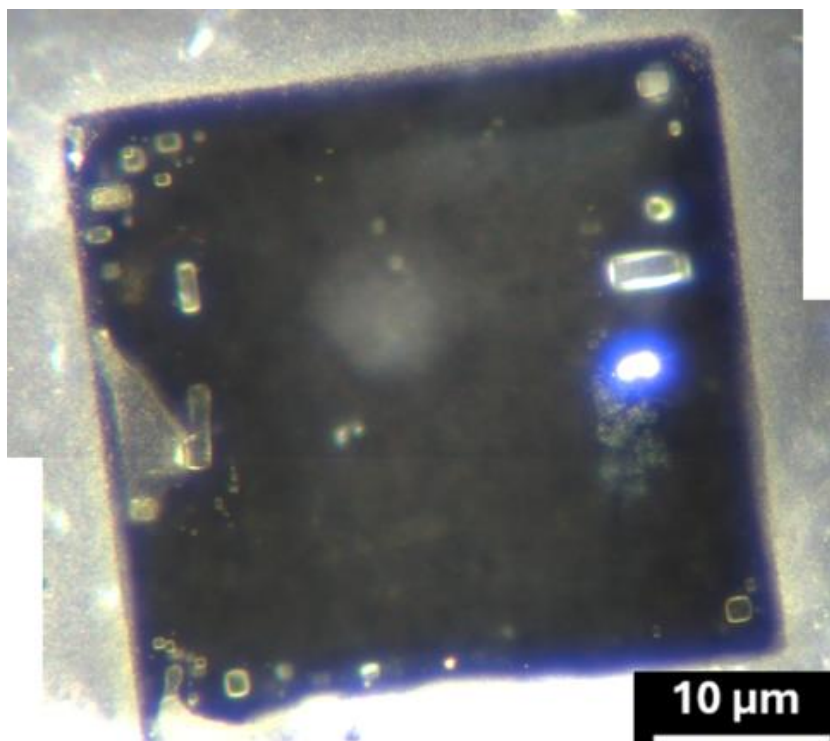


Figure 51. Detailed view of the Type 1 crystal shown in Figure 52 with well-defined corners and internal inclusions. Magnification 200x..

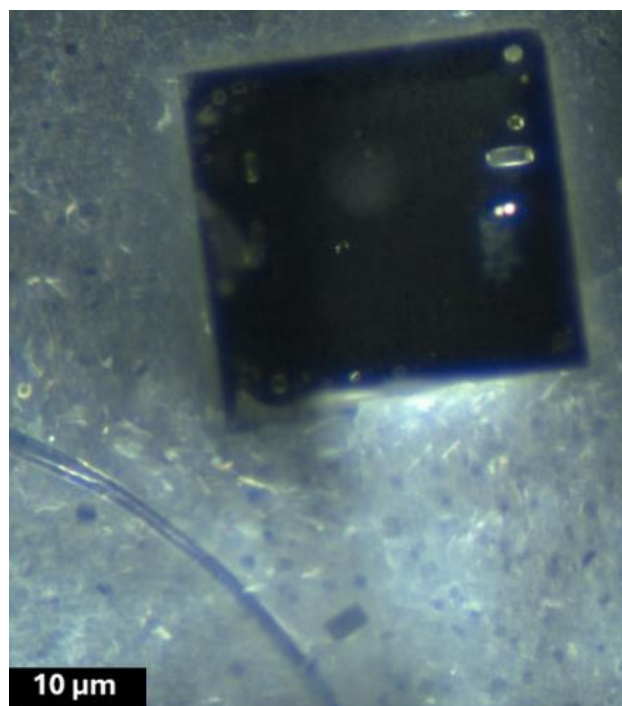


Figure 52. Composite photo of a type 1 crystal exhibiting a sharp, well-defined square geometry with smooth edges and a uniform surface. Magnification 200x.



Figure 53. Close-up view of the fibre in Figure 49 showcasing its smooth morphology and directional alignment. The fibre's proximity and orientation suggest a functional interaction, potentially facilitating material transport or structural cohesion within the assembly. Magnification 200x.

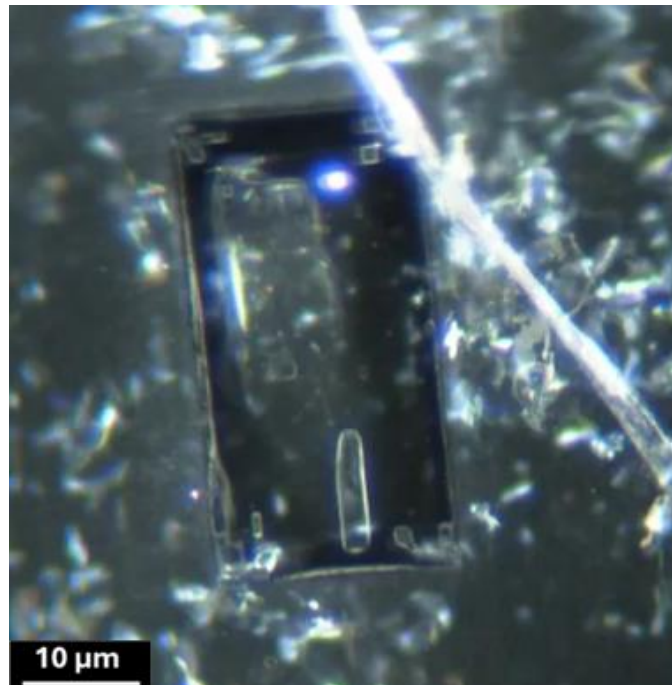


Figure 54. A Type 1 crystal with a rectangular morphology, displaying internal inclusions and interactions with adjacent fibre. Magnification 200x.

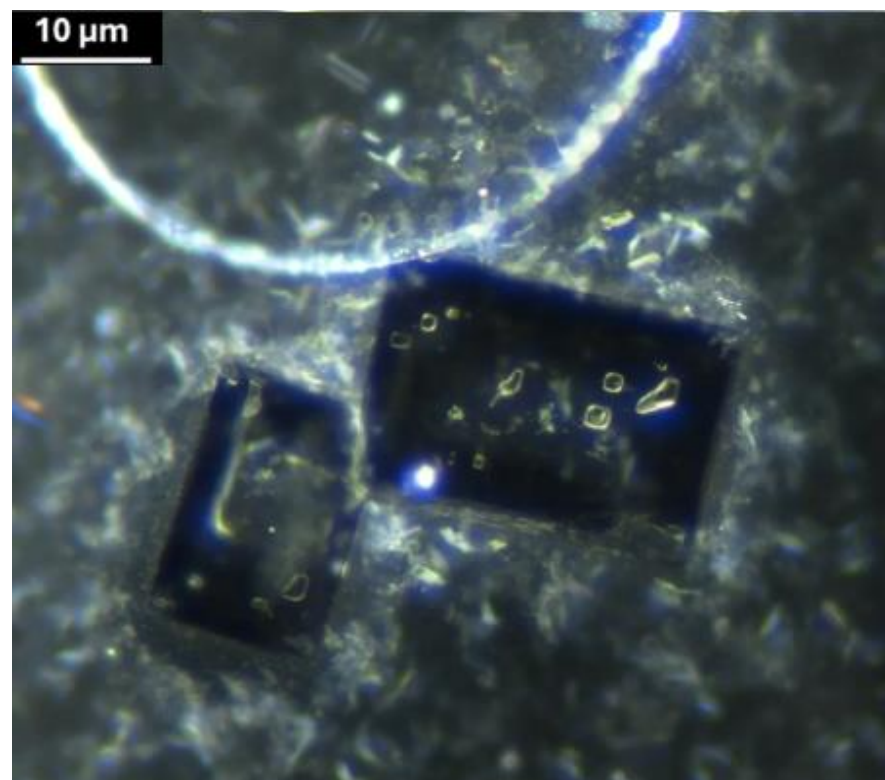


Figure 55 Two Type 1 crystals positioned in close proximity, showcasing their distinct rectangular shapes and internal inclusions. Magnification 200x.

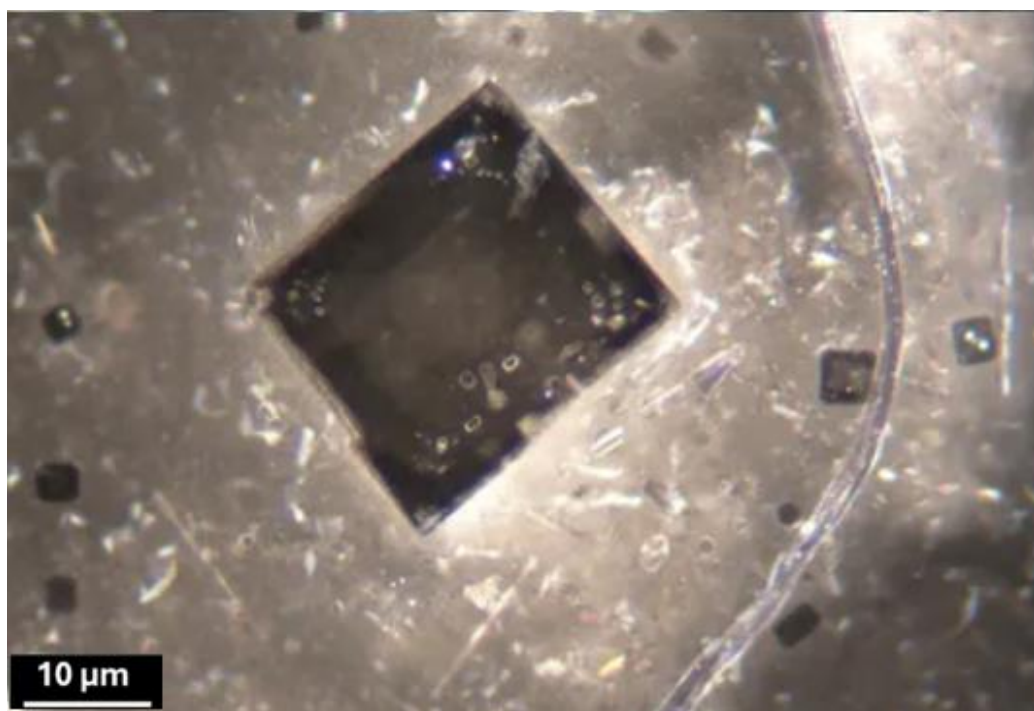


Figure 56. A Type 1 crystal with a well-defined square shape, featuring clear internal inclusions and an adjacent fibre. The arrangement suggests potential structural or interactive roles facilitated by the fibre's proximity. Magnification 200x.

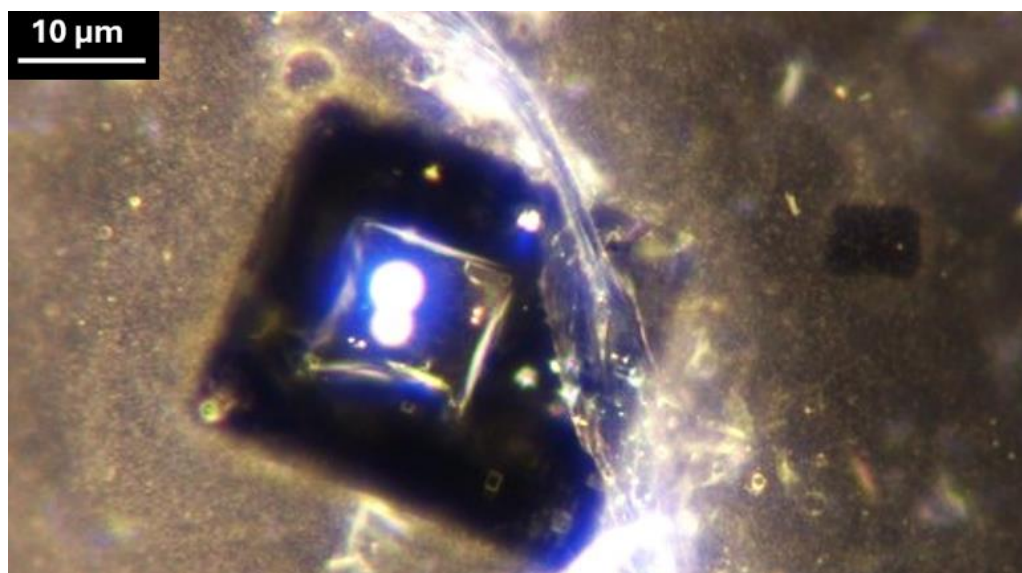


Figure 57. A Type 1 crystal featuring bright inclusions and a distinctive ribbon-like fibre. Magnification 200x.

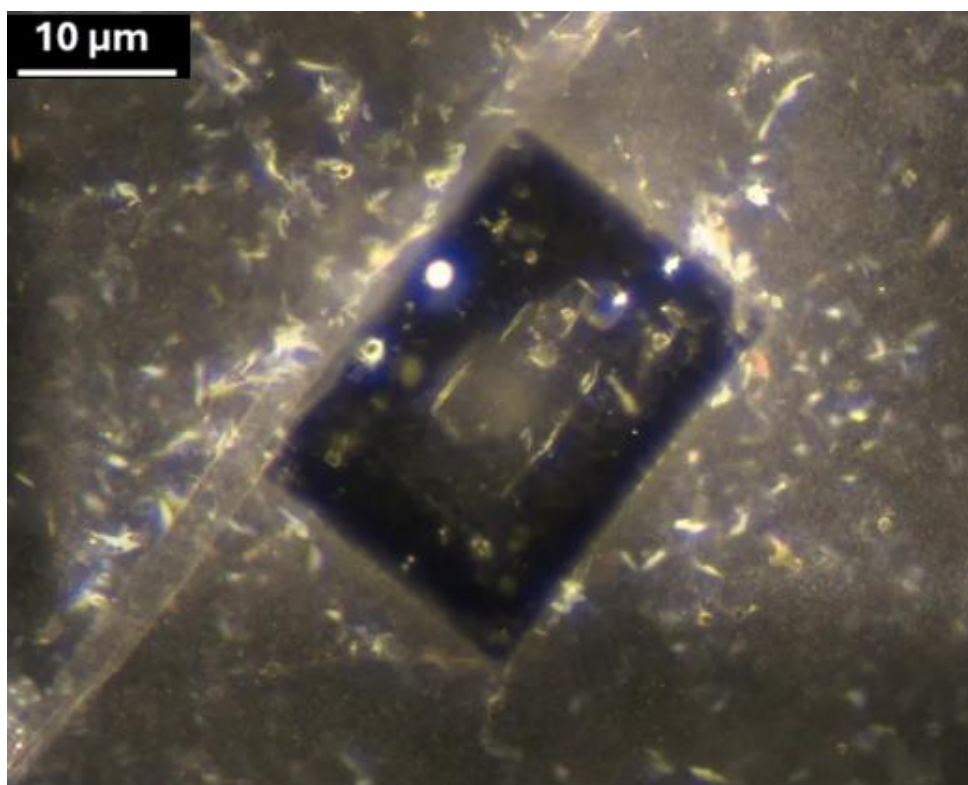


Figure 58. A Type 1 crystal with an adjacent fibre running along its length. Magnification 200x.

The inclusion of fibres within Type 1 crystals is particularly striking, characterized by their smooth, ribbon-like morphology and apparent interaction with the crystalline structure. These fibres appear strategically positioned, based on their consistent alignment and interaction with crystal edges, suggesting roles in directed material transport, structural reinforcement, or responsiveness to environmental stimuli. The dynamic interplay between the fibres and the crystals highlights their integral function in self-assembly processes, where they may serve as conduits for nanoscale organization or as stabilizing components within the broader crystalline framework. These observations highlight the importance of further investigation into the role of fibres in facilitating and shaping the hierarchical organization of crystalline systems.

Type 2 Crystals: Central Bubble and Bubble-to-Bubble Interactions

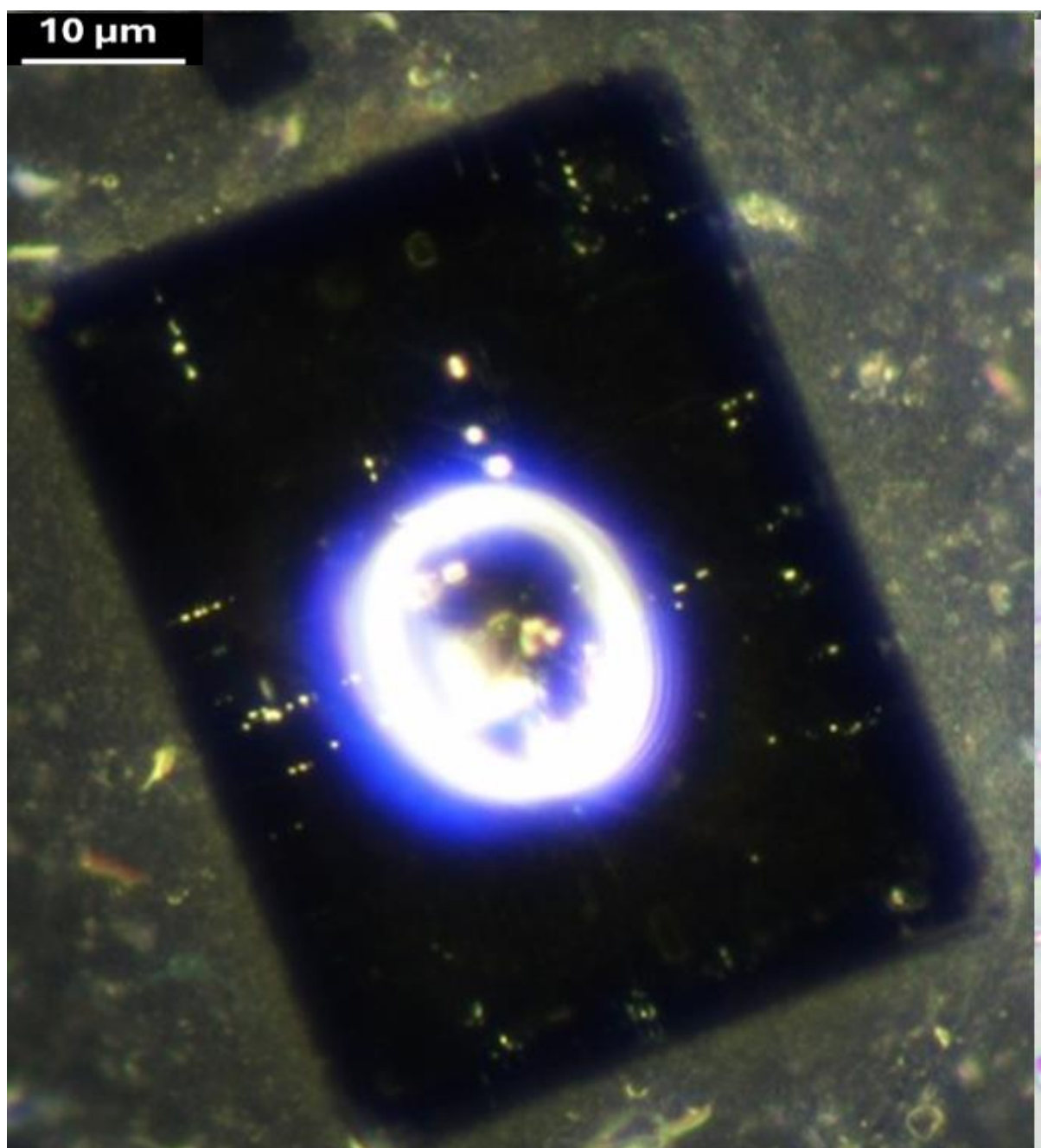


Figure 59. Type 2 crystal with a prominent central bubble, surrounded by reflective inclusions, observed two months after preparation. The bubble's alignment with symmetrical features emphasizes the crystal's uniformity. Magnification 200x.

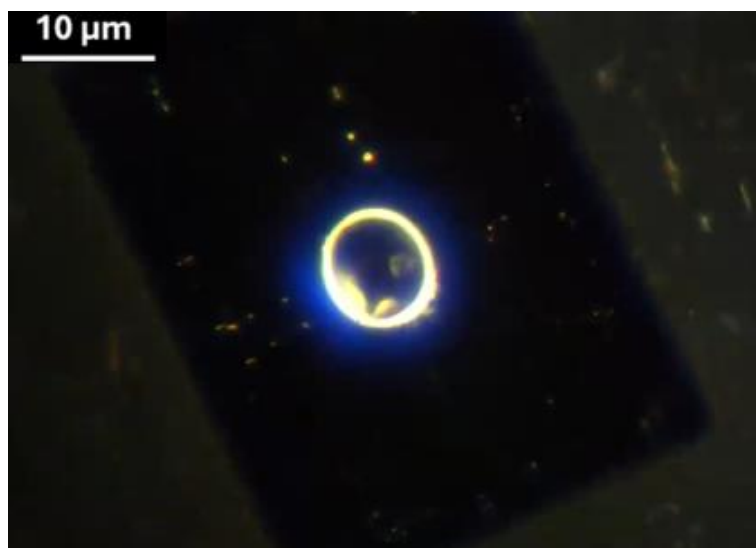


Figure 60 The same Type 2 crystal observed in Figure 59, captured with reduced gain to enhance contrast. The image highlights the intricate structure of the central bubble and its integration within the crystalline matrix. Magnification 200x.

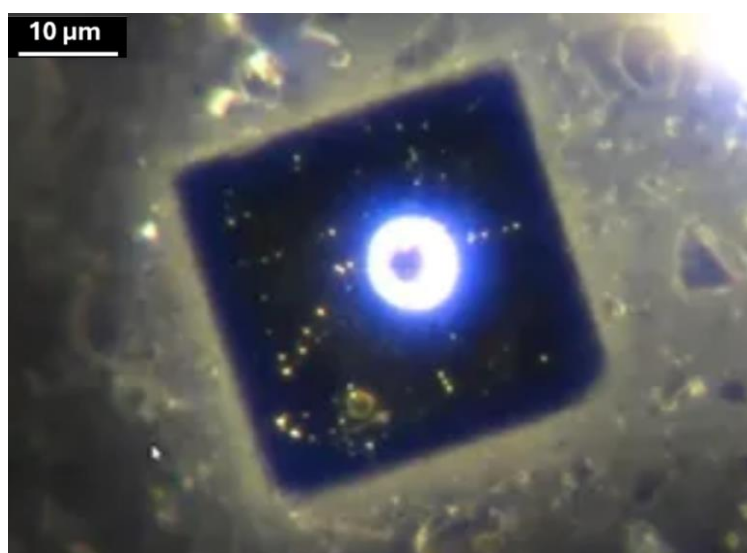


Figure 61. Type 2 crystal exhibiting a prominent central bubble, surrounded by reflective inclusions. The bubble's position aligns with symmetrical features, emphasizing the crystal's uniformity. Magnification 200x.

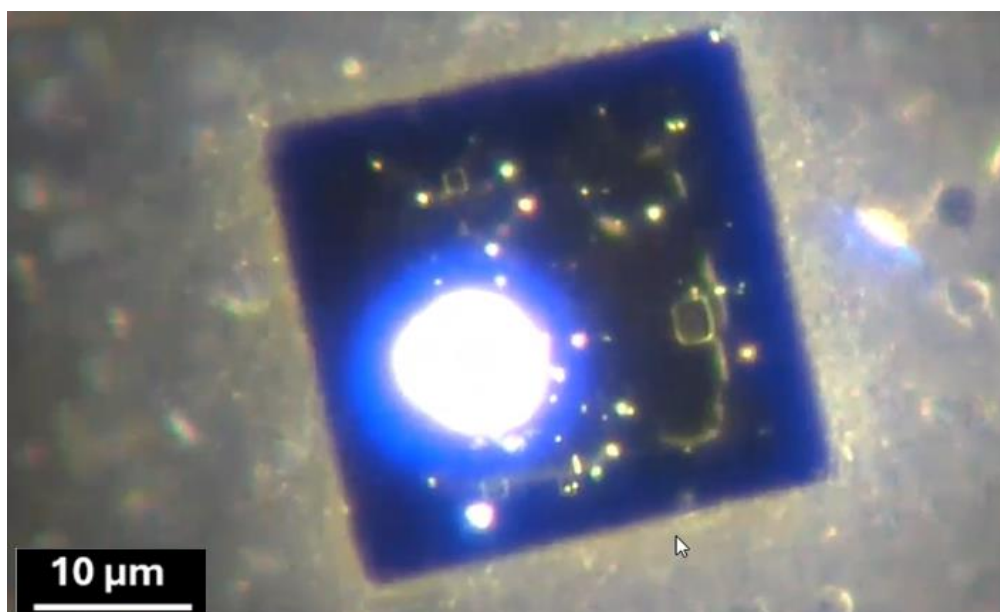


Figure 62 A Type 2 crystal captured in dark-field microscopy, showcasing its central bubble and reflective inclusions. This view emphasizes the crystal's internal complexity and hierarchical layering. Magnification 200x.

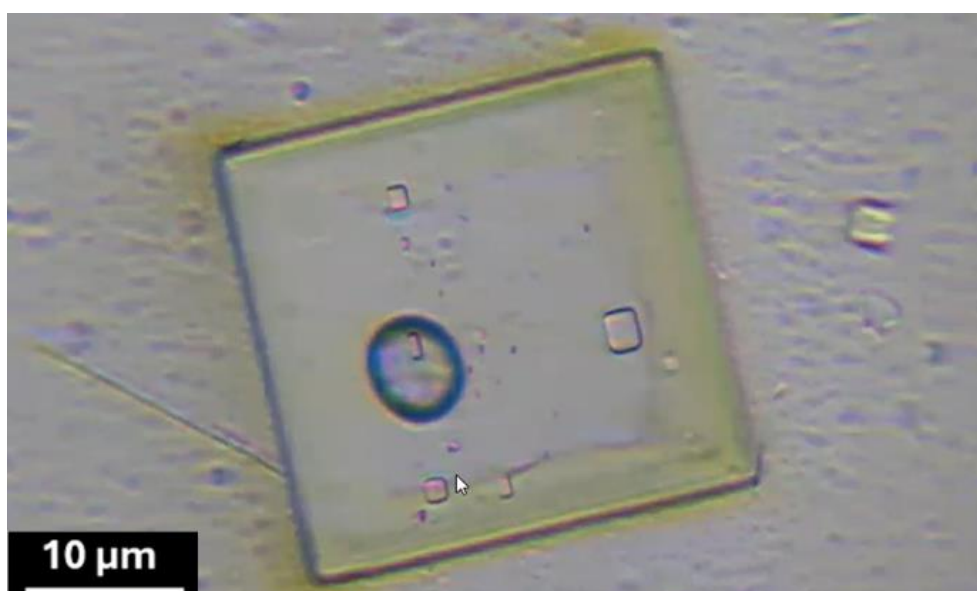


Figure 63. The same Type 2 crystal observed under bright-field microscopy, highlighting its geometric organization and the central bubble's spatial alignment. This perspective complements the dark-field view, offering a broader understanding of the crystal's morphology. Magnification 200x.

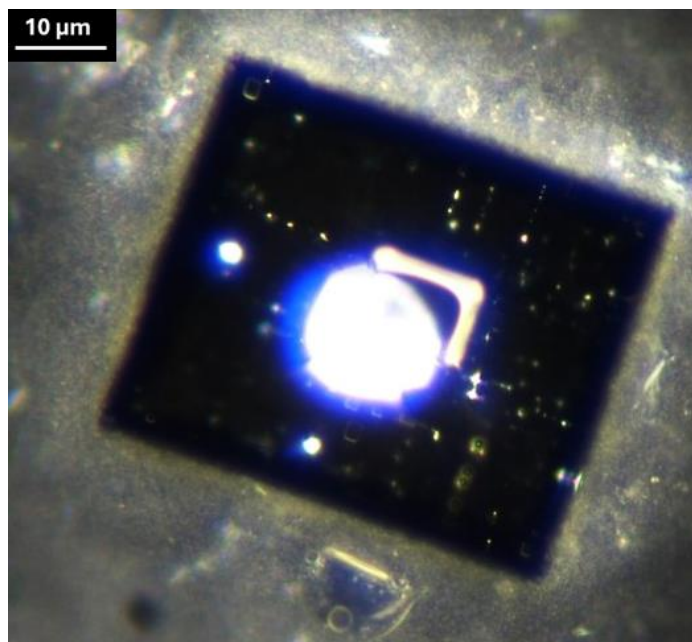


Figure 64. A Type 2 crystal displaying its characteristic central bubble and rectangular geometry. This is the crystal involved in the “Plugged-In Phenomenon” described later in the paper. Magnification 200x.

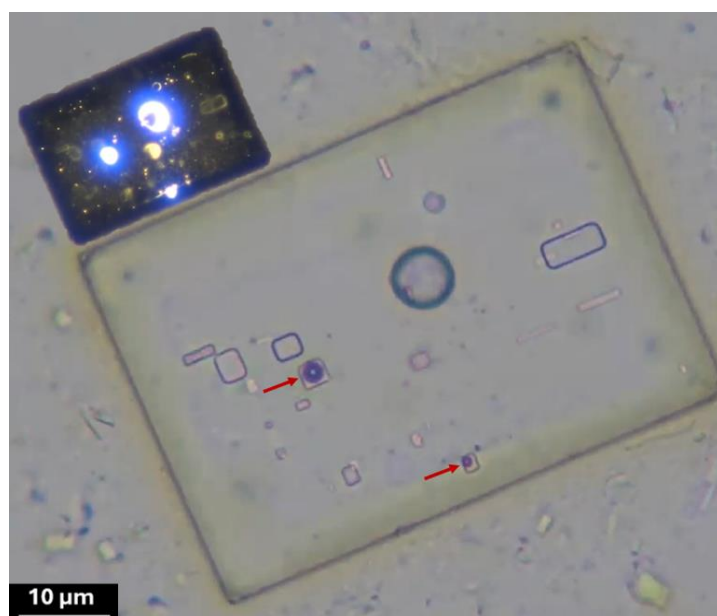


Figure 65. Comparison of dark-field (upper) and bright-field (lower) views of a Type 2 crystal featuring a central bubble. The bright-field image reveals the crystal's precise geometric organization and internal structure, while the dark-field view highlights reflective inclusions and hierarchical layering. Together, these views provide complementary insights into the crystal's complex morphology and spatial features. Magnification: 200x.

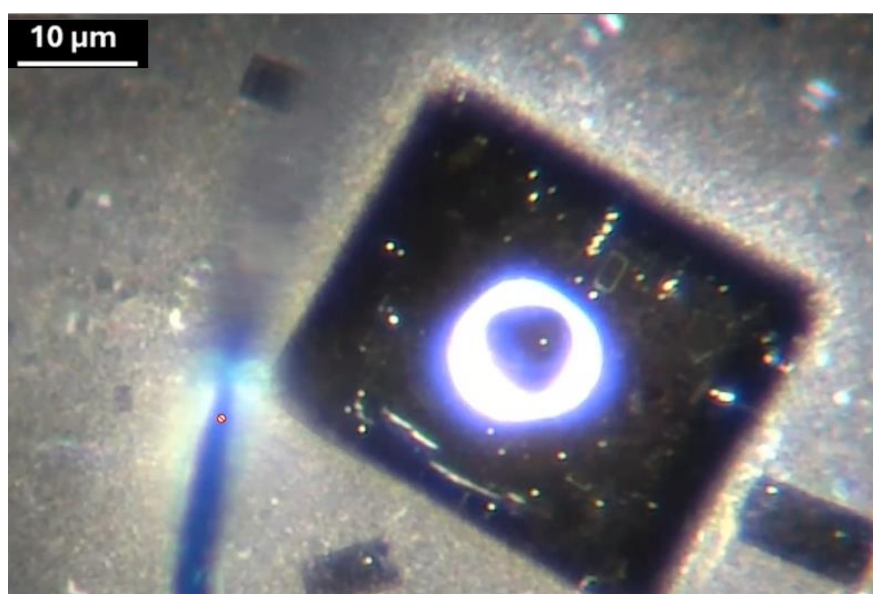


Figure 66. Type 2 crystal with a prominent central bubble and a fibre extending from its corner into the surrounding environment. The fibre's apparent directional growth and structural coherence raise questions about the processes underlying its formation. Magnification 200x.

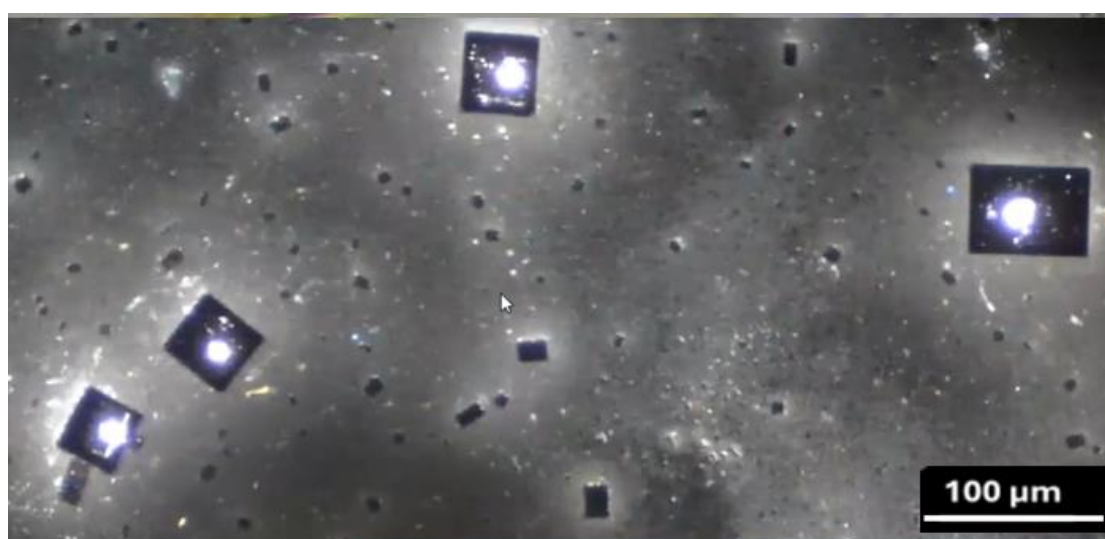


Figure 67. Low-magnification view of Type 2 crystals distributed across the slide. The consistent rectangular geometry and central bubbles suggest a non-random self-assembly process potentially influenced by environmental factors. Magnification 100x.

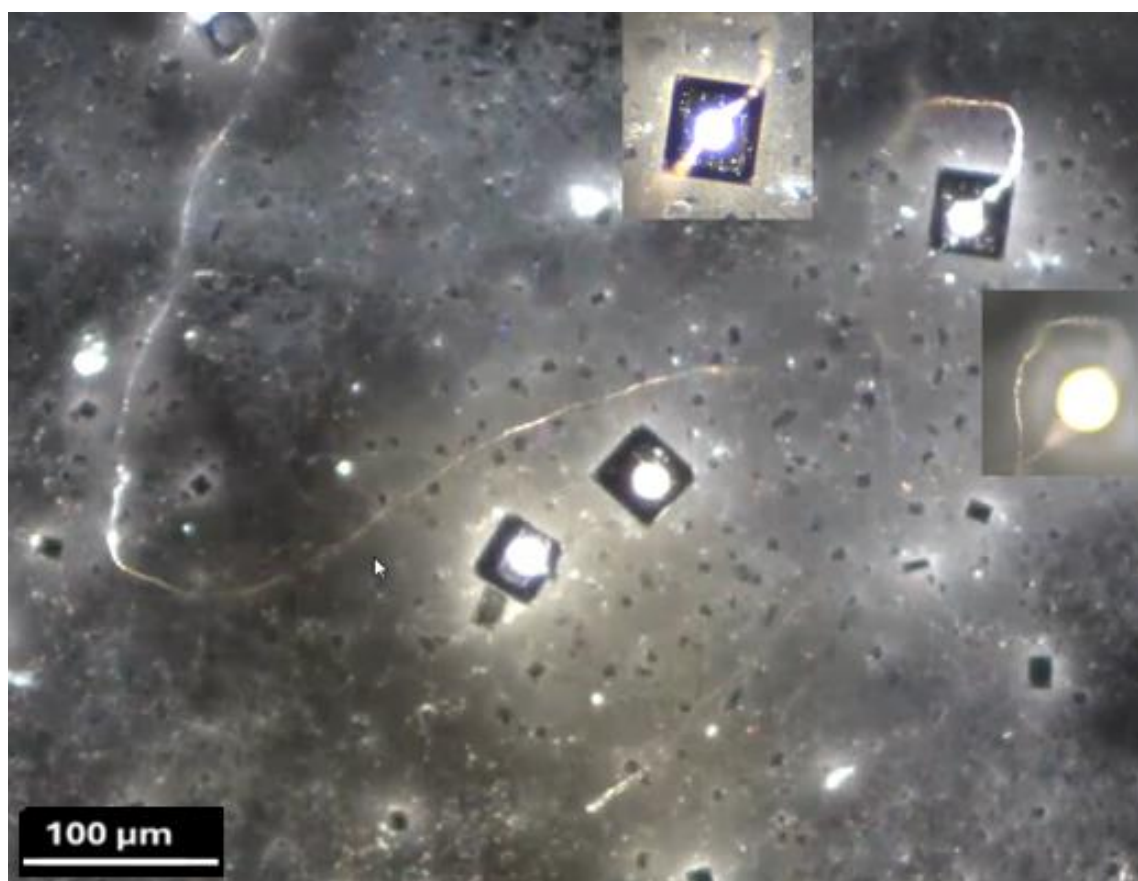


Figure 68. Low-magnification view showing a fibre bridging the edge of one Type 2 crystal to the central bubble of another. The structural connectivity raises questions about directional or guided mechanisms in CFA formation. Insets (top right) highlight the fibre at different focal lengths, providing additional perspective on its alignment and interaction with the crystalline structures. Magnification 100x.

The consistent structure and organized distribution of Type 2 crystals observed across the slide challenge the notion that their formation is purely random or governed by unpredictable interactions. Unlike the irregularity typical of naturally occurring crystals—characterized by chaotic molecular dynamics and uncoordinated nucleation events—Type 2 crystals exhibit sharp rectangular frameworks, central bubble-like features, and recurring connectivity patterns, suggesting an underlying, coordinated organizational mechanism. Their formation appears to be influenced by precise environmental or molecular factors, such as evaporation dynamics, chemical gradients, or external energetic fields.

These observations raise critical questions about the forces driving this self-assembly process. Are these patterns shaped solely by intrinsic material properties, or do external factors, such as electromagnetic fields, actively contribute to their coordination? The systematic nature of these crystalline arrangements underscores the importance of further investigation into these dynamics, offering valuable insights into the principles governing both natural and engineered material organization. Such research could enhance our understanding of self-assembly processes, with implications for advancements in nanotechnology and material science.

Type 3 Crystals: Complexity Without Fibres

Type 3 crystals are distinct within the classification due to their increased internal complexity, rounded corners, and absence of external fibre connections. Unlike Types 1 and 2, which are associated with fibres originating from key structural features such as corners or central bubbles, Type 3 crystals appear to grow independently of external scaffolding. This unique characteristic raises compelling questions about their formation, function, and interactions within the self-assembly system.

Visually, Type 3 crystals are defined by prominent internal rectangles and bright inclusions, often distributed symmetrically. These features suggest a high degree of internal organization and potentially a more advanced stage of structural development. The frequent presence of reflective elements within their geometry may indicate active internal processes, although their precise role remains speculative.

The absence of fibres might reflect an alternative mechanism of growth or function, distinct from the connectivity-driven roles observed in Types 1 and 2. Type 3 crystals seem to depend on internal dynamics for stability and interaction, with their dense internal structure and abundance of inclusions supporting the idea of a self-contained or autonomous role within the assembly process. This autonomy raises intriguing possibilities about their function and suggests a system optimized for internal reinforcement rather than external connectivity.

Interestingly, the rounded corners of Type 3 crystals might influence their environmental interactions by reducing potential attachment points for external elements, suggesting a strategy optimized for stability or a different type of functionality. Their lack of fibres further underscores the possibility that these crystals rely solely on internal structural integrity to fulfill their role.

Further investigation is required to determine whether the absence of fibres in Type 3 crystals reflects a specialized function or a fundamental difference in their role within the self-assembly system. The high density of inclusions and geometric precision observed raises important questions about their potential for unique or complementary functions in the broader self-assembly framework. These characteristics position Type 3 crystals as a fascinating subject for future research into the mechanisms and principles driving this advanced self-organizing system, with potential implications for autonomous nanostructures or stable material designs.

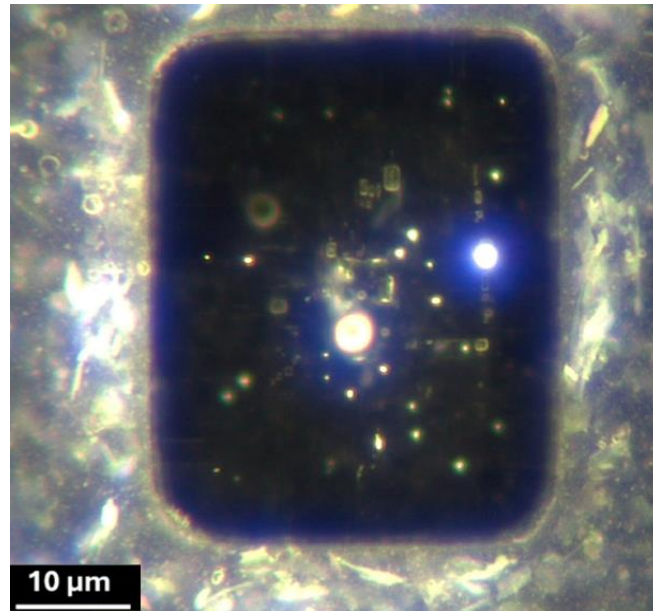


Figure 69. A Type 3 crystal displaying intricate internal complexity, featuring reflective inclusions and a rounded rectangular geometry. Unlike other crystal types, this Type 3 crystal lacks external fibre connections, suggesting its organization arises from internal structuring mechanisms rather than external assembly processes. Magnification 200x

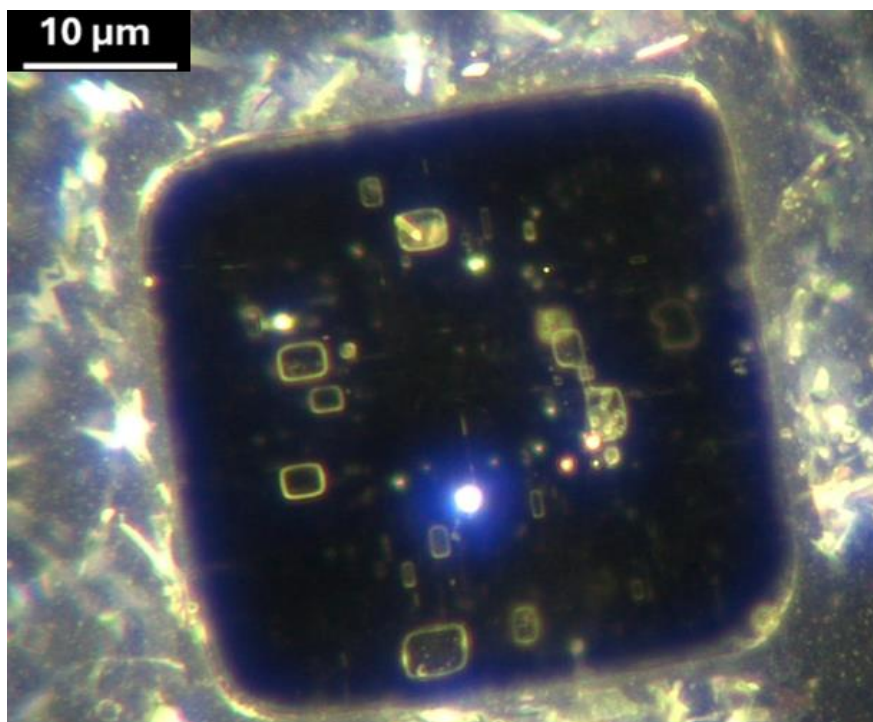


Figure 70. Detailed view of a Type 3 crystal emphasizing its high-density internal inclusions and symmetrical rectangular boundaries. The orderly internal arrangement, along with the absence of external fibres. Magnification 200x.

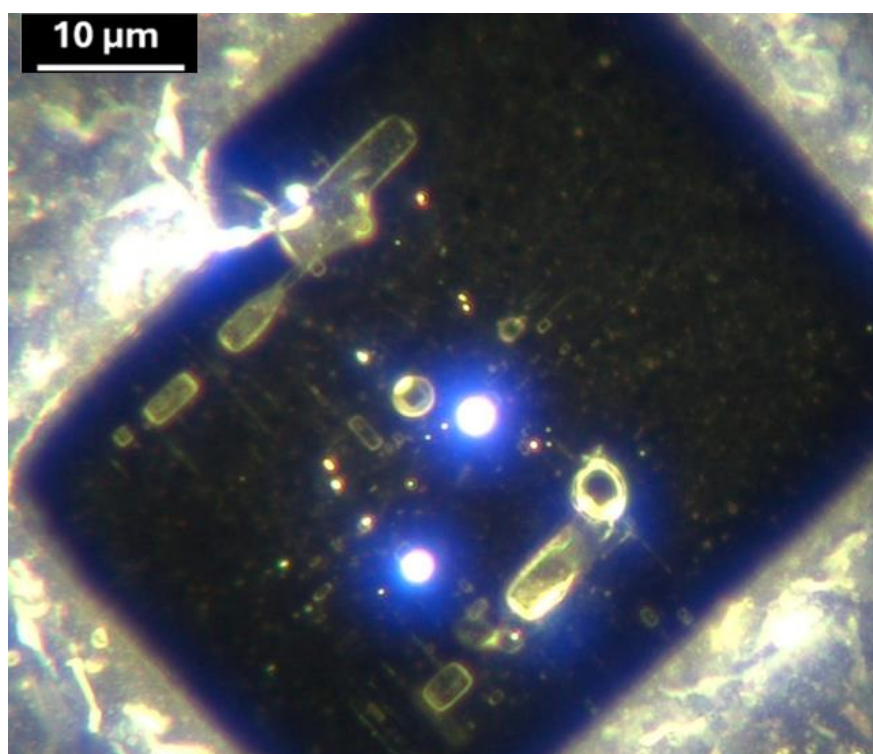


Figure 72. Close-up of a Type 3 crystal emphasizing its smooth edges and distinct reflective elements, indicative of autonomous structural integrity. Magnification 200x

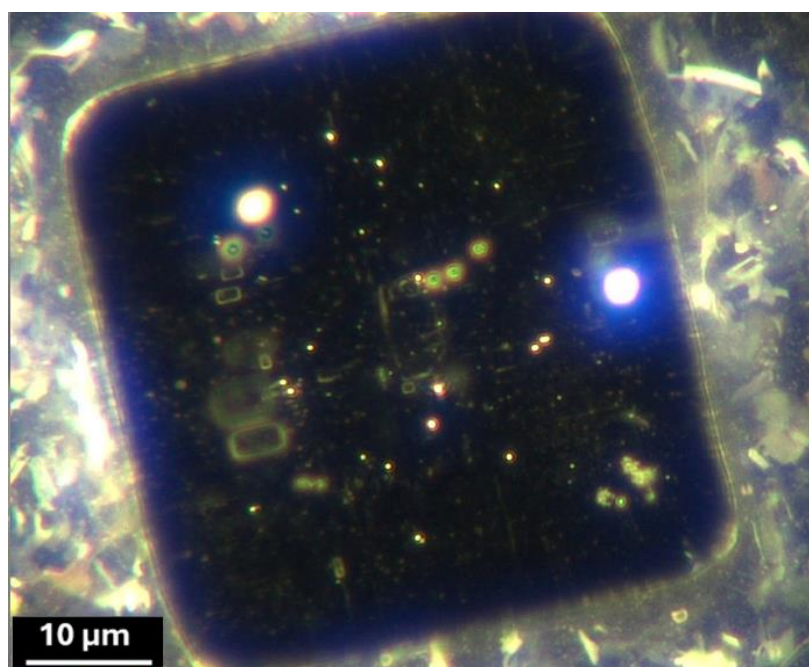


Figure 73. A Type 3 crystal, exhibiting internal inclusions and consistent geometry. The highly active matrix and glowing border suggest the crystal is in a state of equilibrium with its environment. Magnification 200x..

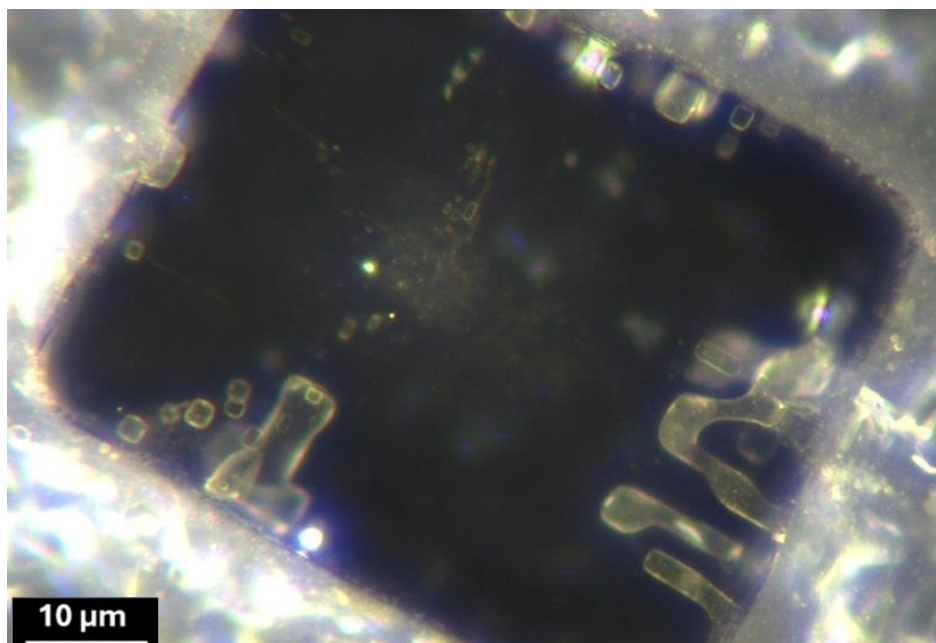


Figure 74. Type 3 crystal with visible internal reflectivity and absence of external fibres, potentially reflecting a specialized internal stabilization mechanism. Magnification 200x.

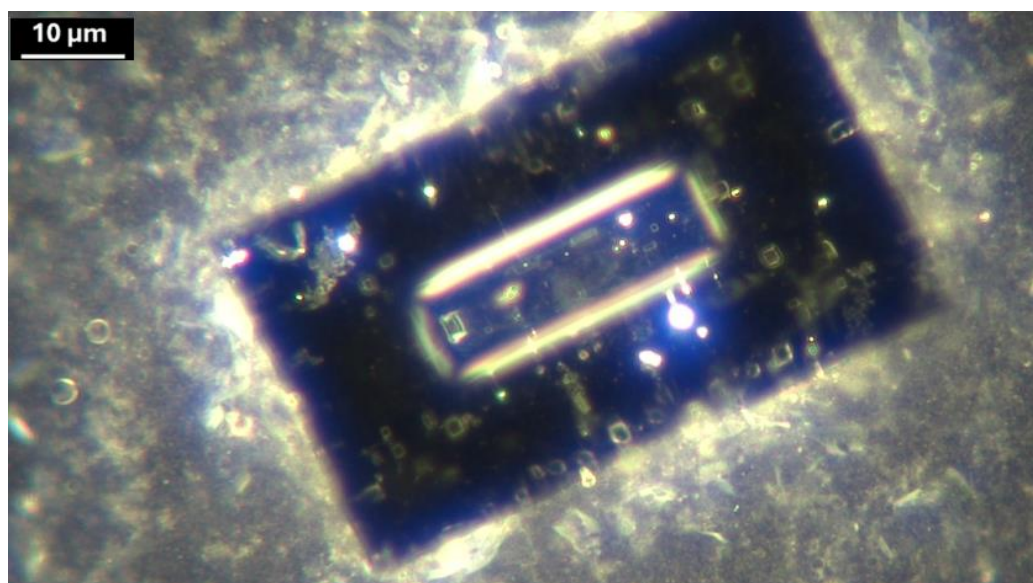


Figure 75. "Figure 75. A Type 3 crystal exhibiting pronounced internal alignment and symmetry, suggesting a functional design optimized for interaction or stability. The matrix is less active, and the corners have now squared off. Magnification: 200x.

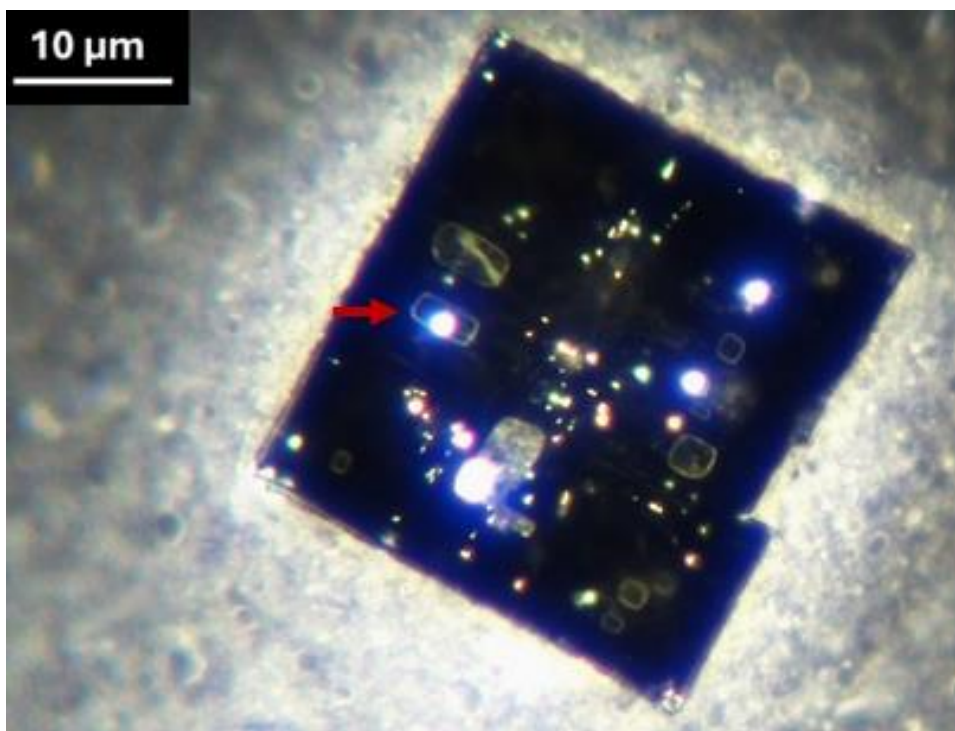


Figure 76. A Type 3 crystal with sharp corners and notable internal complexity, featuring prominent “Circle-Rectangle Motifs”(indicated by the red arrow). The absence of an active surrounding matrix contrasts with other Type 3 crystals observed, suggesting a stabilized state. Magnification 200x.

Conclusion: Distinct Characteristics and Broader Implications of Crystal Types

The comparative analysis of the three crystal types highlights a remarkable diversity in their structural morphology, internal organization, and interactions with the surrounding matrix and fibres. Type 1 crystals, characterized by smooth edges and prominent fibre attachments, exhibit a symbiotic relationship between crystalline geometry and external connectivity. These fibres appear to act as conduits for material transport, structural reinforcement, and dynamic interaction, supporting the hypothesis of guided assembly mechanisms specific to Type 1 systems.

In contrast, Type 2 crystals demonstrate a dynamic interplay between environmental factors and structural evolution. The delayed emergence of fibres upon exposure to light and oxygen highlights the potential influence of specific environmental triggers, suggesting their role in modulating structural evolution. Observations of fibres bridging crystals and aligning with central bubbles point to coordinated behaviour that challenges traditional crystallization models. These fibres may facilitate material exchange or structural stability, reinforcing the notion of an interconnected self-assembly framework.

Type 3 crystals, however, represent a departure from the fibre-mediated processes observed in Types 1 and 2. Defined by their dense internal complexity and absence of external fibres, Type 3 crystals suggest a self-contained mechanism of growth and stabilization. Reflective inclusions and symmetric internal features provide evidence of intricate internal dynamics, potentially compensating for the absence of external connectivity. Notably, Type 3 crystals were

predominantly observed in samples prepared through centrifugation, a process that may have influenced matrix activity and fibre formation. The morphological transition from rounded to sharp corners, possibly linked to diminishing matrix activity, further illustrates how environmental conditions shape crystalline traits and self-assembly behaviours.

These findings extend the boundaries of traditional crystallization models, revealing specialized roles for hierarchical organization and dynamic responsiveness within advanced self-assembly systems. The fibre-rich environments of Type 1 and Type 2 crystals highlight their capacity for external connectivity and interaction, making them integral to hierarchical assembly processes. In contrast, the fibre-independent Type 3 crystals may serve as stabilizing agents or autonomous hubs in systems with limited matrix activity, demonstrating the versatility of self-assembly mechanisms under varying conditions.

These observations set the stage for focused exploration of the functional roles of fibres within the broader self-assembly process. While the autonomy of Type 3 crystals invites questions about self-contained mechanisms and internal dynamics, the fibre-mediated behaviours of Types 1 and 2 open new avenues for understanding their contributions to connectivity, material transport, and dynamic structural evolution. Future research should prioritize uncovering the mechanisms driving fibre-mediated connectivity and exploring the autonomous processes underpinning Type 3 crystal formation. Together, these findings underscore the complexity and adaptability of self-assembly systems, revealing insights into hierarchical organization and the multifaceted roles of both internal and external assembly factors.

The “Plugged-In Phenomenon”

The “Plugged-In Phenomenon” provides compelling evidence of active and dynamic interactions between crystalline fibres and their surrounding structures. Observed over a two-day period using both bright field and dark field microscopy, this process documents the alignment and integration of a fibre into a crystalline matrix, establishing a stable connection that underscores the active nature of the self-assembly process.

During the initial observation, the fibre was positioned near the crystal and later extended to bridge into the structure, as captured in two video sessions. The first session, conducted during a live demonstration [Gareth Icke](#) on December 7th, 2022, documented the crystal's initial state before fibre integration. The second session, two days later with [Mateo Taylor](#), revealed the completed integration, highlighting the fibre's alignment and stable connection. These sessions provide verifiable evidence of the dynamic self-assembly process.

The visible depletion of the surrounding matrix near the fibre, along with the alignment of reflective inclusions within the crystal, suggests a coordinated material exchange facilitated by the fibre. This interaction emphasizes the dynamic and adaptive behaviours within the assembly, aligning with principles of hierarchical self-assembly. The integration of the fibre appears to enhance both the stability and organization of the crystal, pointing to material transport pathways, though direct evidence of such exchange remains inconclusive.

The “Plugged-In Phenomenon” challenges conventional expectations of pharmaceutical samples, highlighting a high degree of sophistication and raising critical questions about the underlying mechanisms driving such interactions. These findings underscore the need for further investigation into the principles of dynamic self-assembly and their implications for pharmaceutical systems.



Figure 77.

- (a) The initial state of the crystal and fibre.
- (b) The “Crystal-Fibre Assembly”

Magnification 100x.

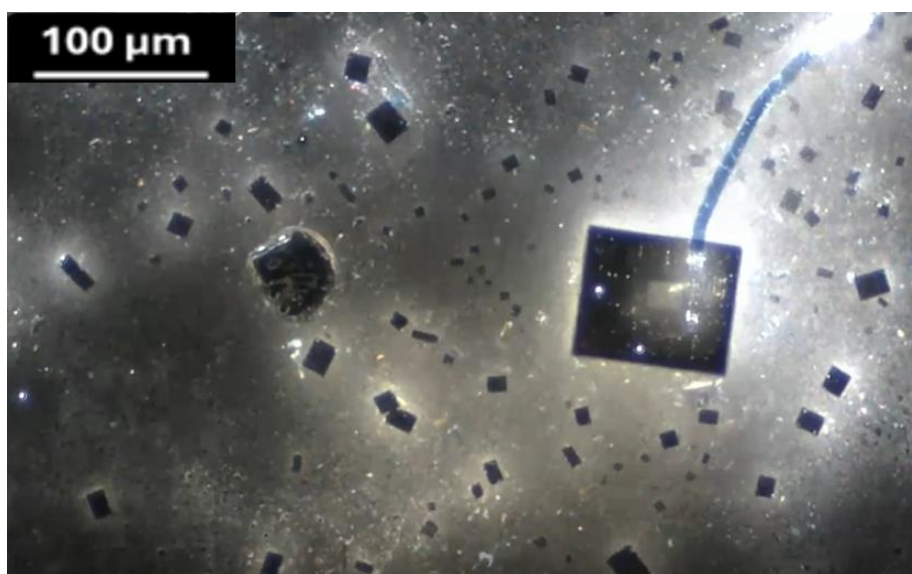


Figure 78. Dark-field image capturing the dynamic alignment and structural organization of a “Crystal-Fibre Assembly” (CFA) interacting with a Type 2 crystal.]. Magnification 100x.

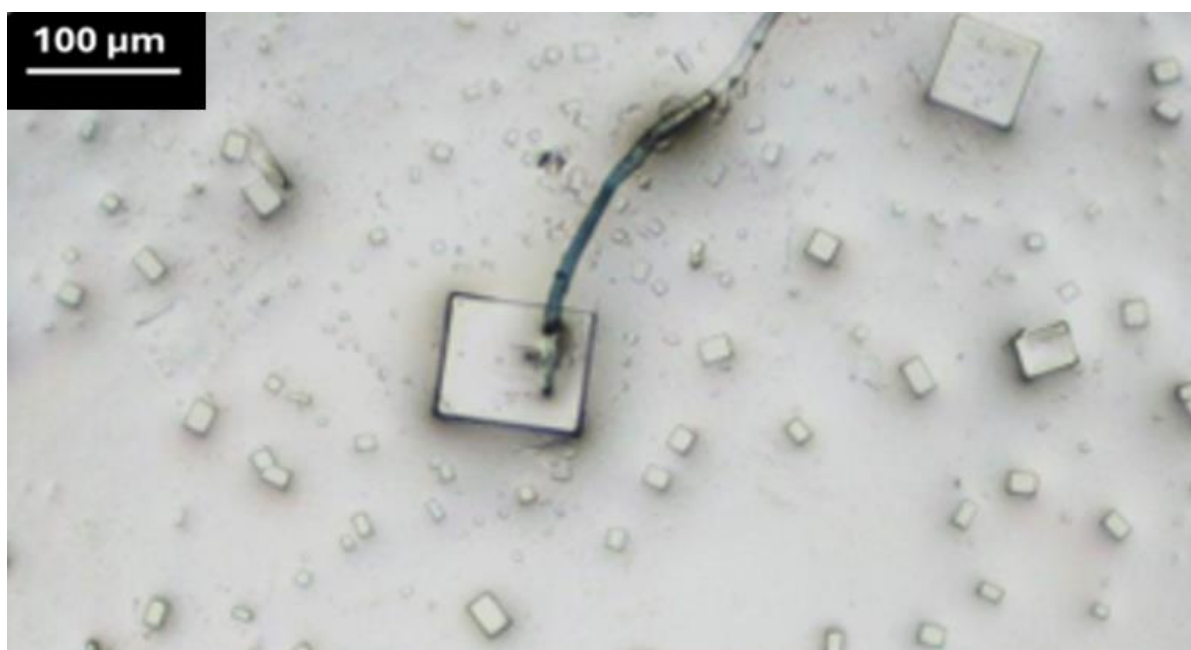


Figure 79. B Bright-field image showing the symmetrical placement of a “Crystal-Fibre Assembly” (CFA) on a Type 2 crystal. Magnification 100x

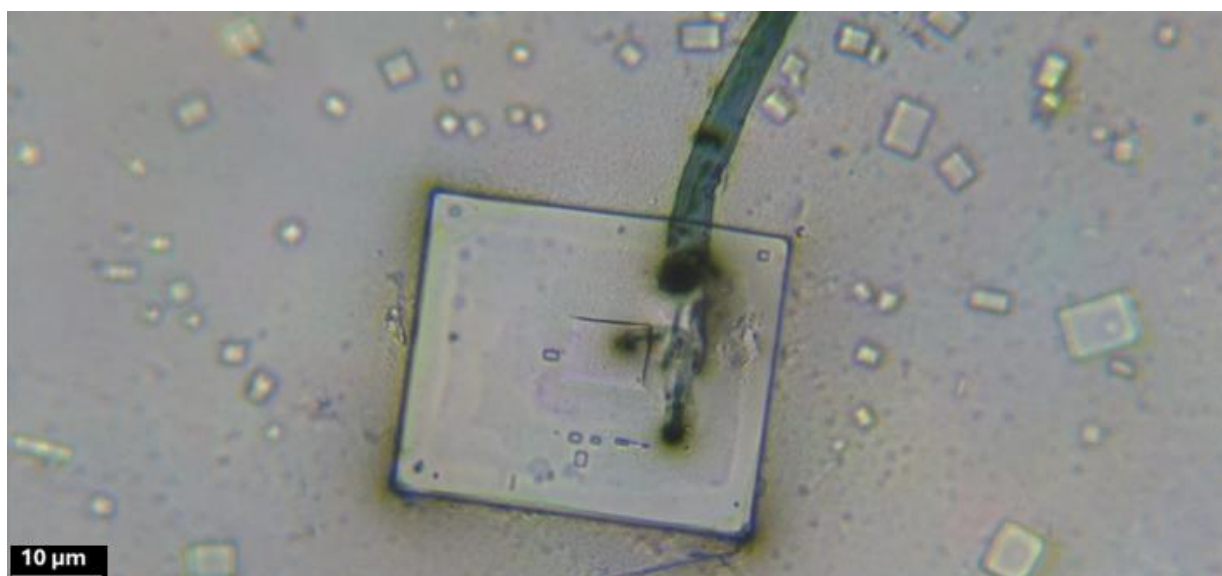


Figure 80. Bright-field image illustrating the crystalline fibre's connection to two Type 2 crystals. The symmetry and precise alignment suggest its potential role in facilitating structural connectivity and reinforcing the broader crystalline network. Magnification 200x.

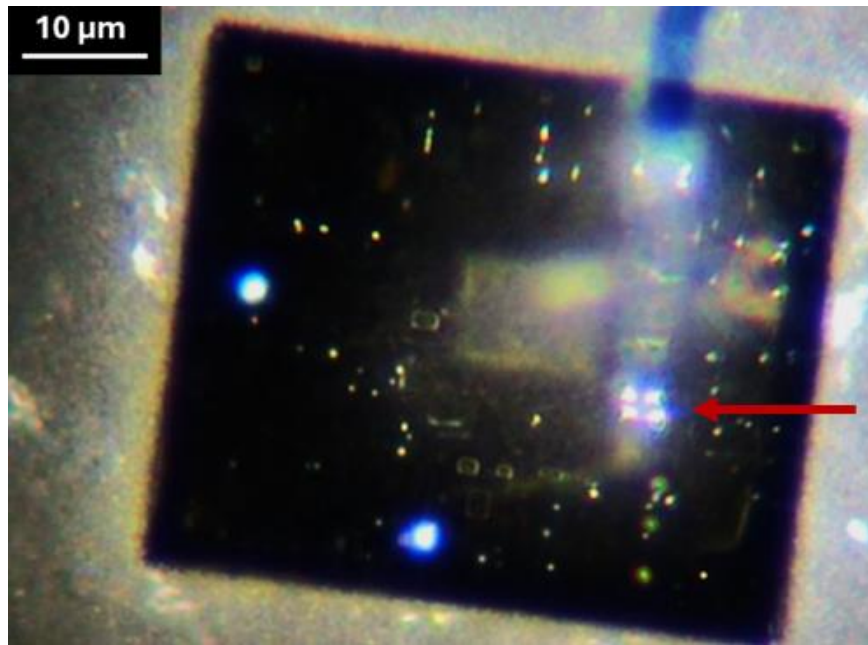


Figure 81. Close-up view of the same crystal, revealing increased reflective points and enhanced structural complexity. The red arrow highlights four bright points, earlier observations showed only two reflective points prior to fibre insertion. This progression suggests ongoing transformations. Magnification 200x

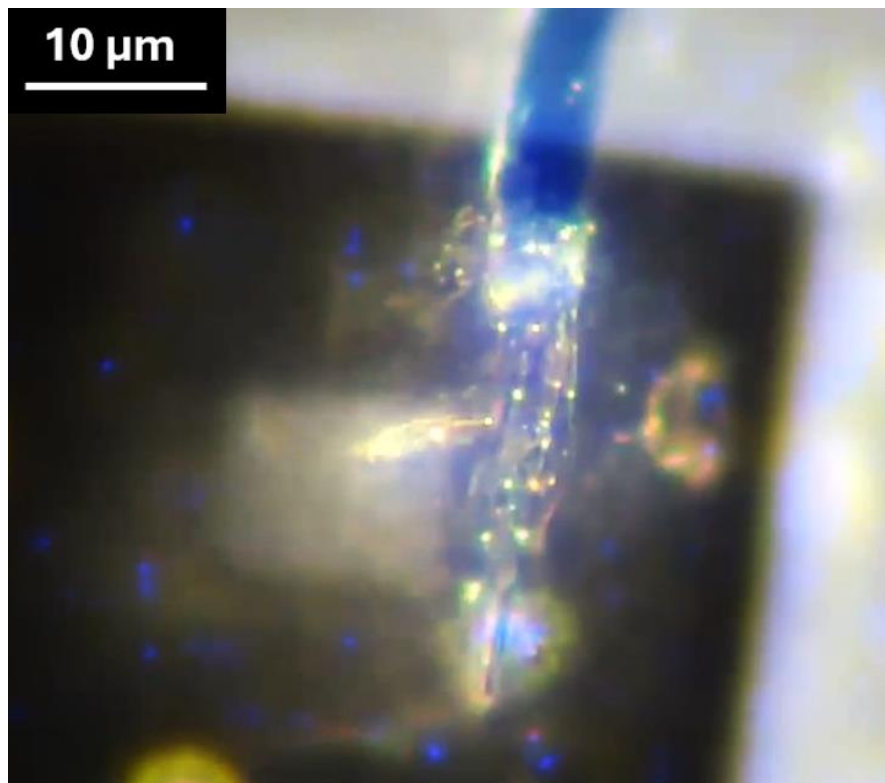


Figure 82. Microfilaments observed at the CFA attachment site. These filaments reinforce the hypothesis of directed self-assembly. Magnification: 500x

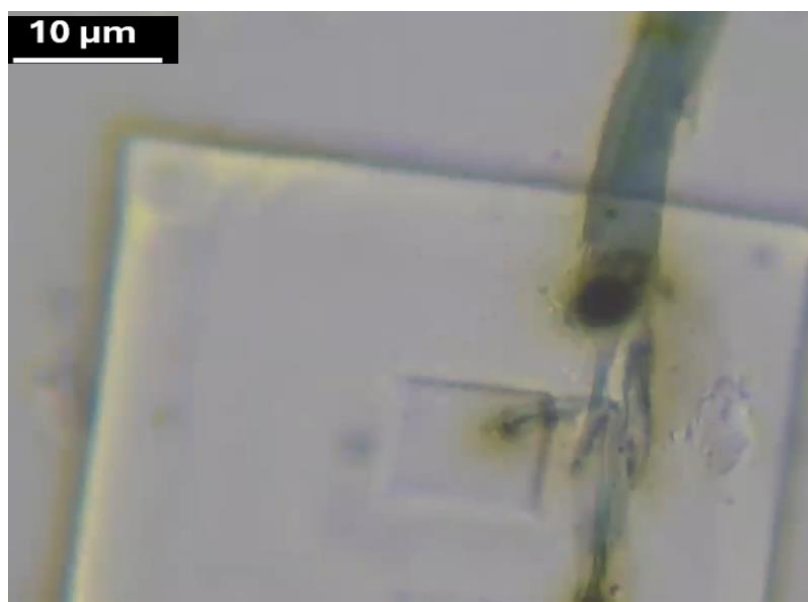


Figure 83: Close-up of the CFA in bright field showing detailed insertion points. Magnification 400x.

Implications for Synthetic Design and Bio-Nano Applications

The "Plugged-In" phenomenon observed in this study provides compelling evidence of principles aligned with synthetic design, pointing strongly toward intentional nanoscale engineering. The dynamic interactions between crystalline fibres and their surrounding matrices exhibit programmable material characteristics, including responsiveness to environmental stimuli, structural reorganization, and signalling behaviours. These features align with advancements in bio-nano technologies, offering transformative potential in applications such as targeted drug delivery, biosensing, and the development of self-assembling therapeutic nanostructures.

However, such systems also present significant dual-use challenges. While their potential for medical innovation is undeniable, their capacity to be repurposed for alternative applications—including surveillance, data collection, or behavioural influence—raises profound ethical and regulatory concerns. The deliberate design and adaptive functionality of these systems highlight the need for rigorous oversight to ensure they are developed and deployed in ways that prioritize societal welfare and public trust.

The presence of programmable, adaptive systems within a pharmaceutical product emphasizes the urgency of interdisciplinary collaboration to explore the broader implications of these findings. Transparent manufacturing practices, global regulatory frameworks, and proactive ethical scrutiny are essential to mitigate risks and ensure these technologies are used responsibly. By addressing these dimensions with urgency and integrity, the scientific and regulatory communities can help navigate the transformative potential of these systems while safeguarding against their misuse. These findings underscore the critical importance of balancing innovation with accountability in the development of advanced bio-nano technologies.

“Crystal-Fibre Assemblies”

This section highlights the intricate interplay between fibres and crystalline structures. The observed fibres exhibit a smooth, ribbon-like morphology and reflective properties, indicative of a high degree of structural organization. Their dynamic association with the crystalline matrix underscores their integral role in self-assembly processes, emphasizing their potential functions in material transport, structural reinforcement, and nanoscale connectivity.

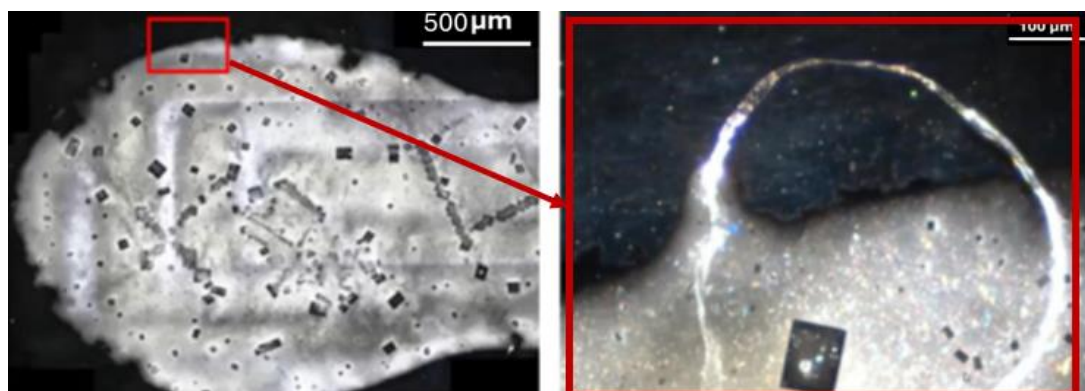


Figure 86. (a, b) The image on the left (a) is a low-power view at 20x magnification, showing the crystalline matrix devoid of visible fibres. The image on the right (b), captured at 100x magnification, corresponds to the inset marked by the red box in (a) and reveals the emergence of a fibre over a period of days. This sequence illustrates the temporal development of fibres and their integration into the crystalline matrix, highlighting their dynamic association with self-assembly processes. Magnifications 20x (a), 100x (b).

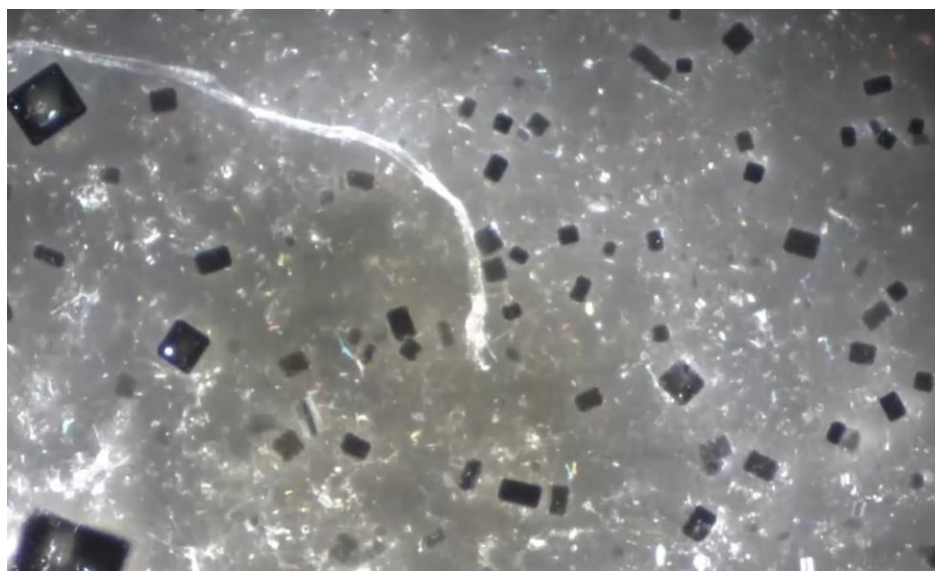


Figure 87. Filamentous terminus of a newly formed fibre, highlighting fine, thread-like structures extending from its end. The interaction with surrounding structures suggests microfilament development and potential growth or connection within the crystalline network. Magnification 200x.

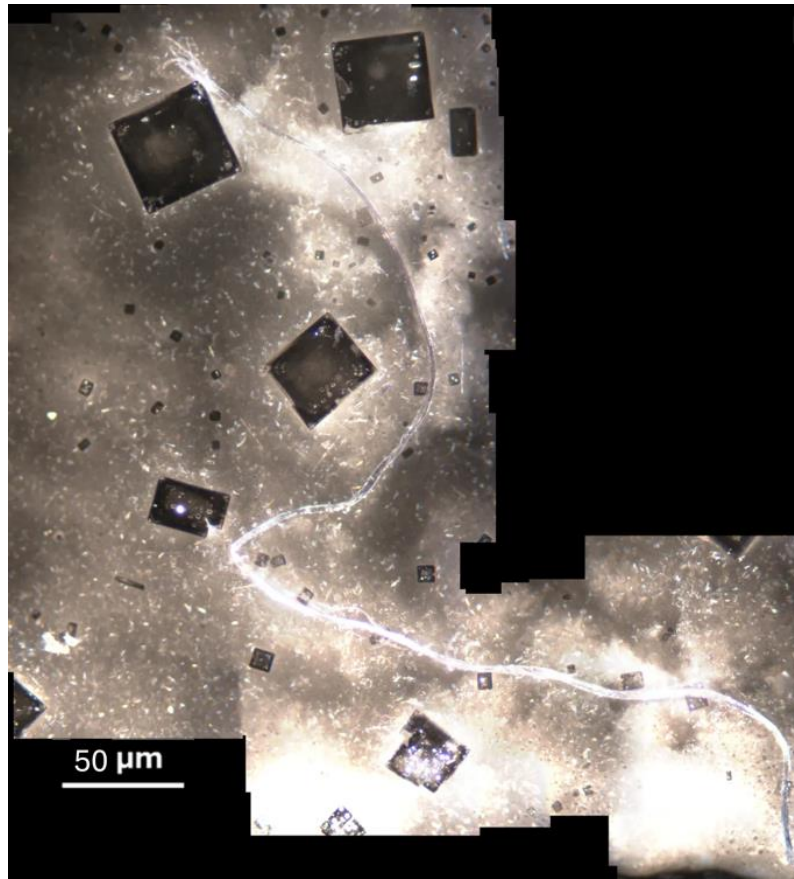


Figure 88. Wide-field view of a fibre interacting with multiple crystalline structures. The fibre bridges several crystals, suggesting its active role in material transport, structural reinforcement, and dynamic assembly processes. Magnification 100x.

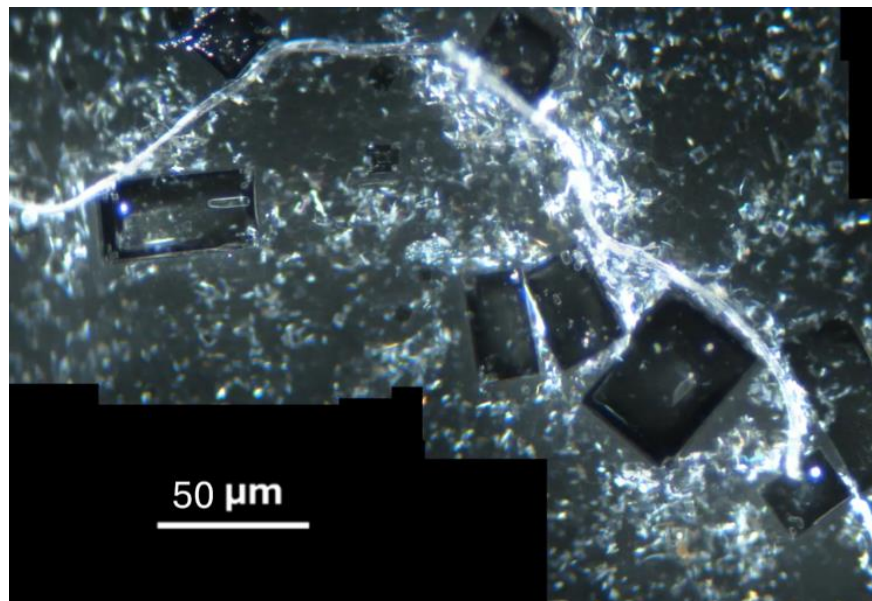


Figure 89. Composite image showing a fibre bridging multiple crystalline structures. The fibre's alignment and reflective properties suggest its role in connecting structural elements and facilitating dynamic assembly. Magnification 100x.

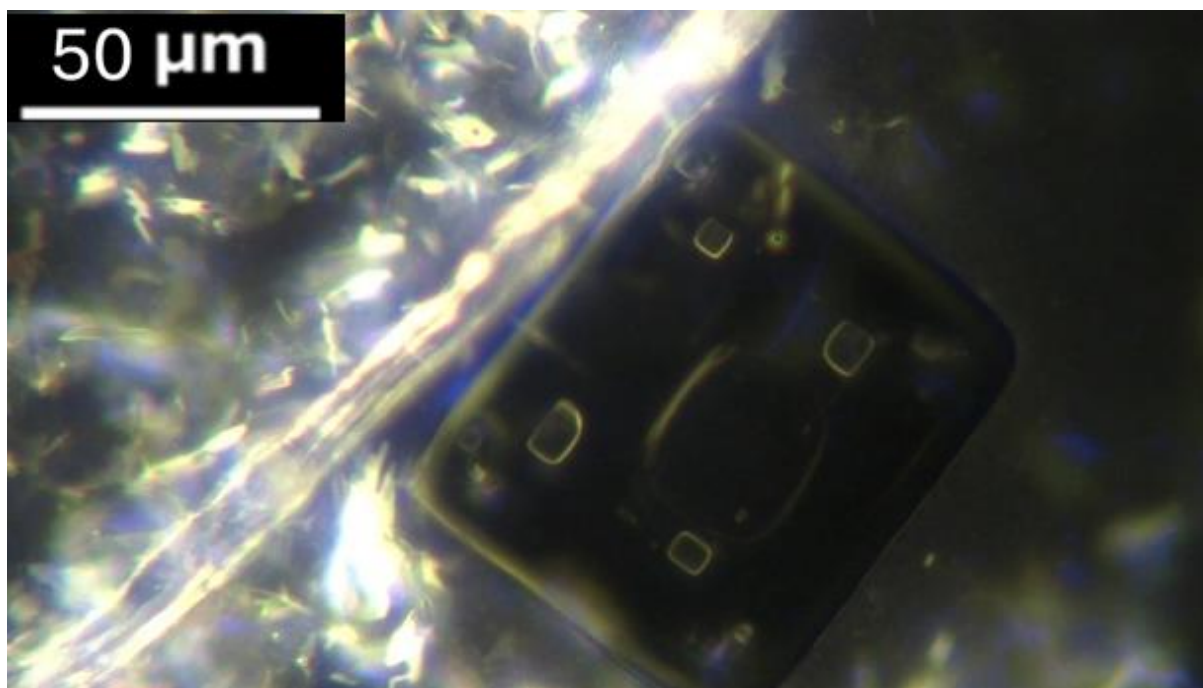


Figure 90. Close-up of the fibre interacting with a single crystal. The detailed view reveals precise structural features on the crystal's surface and the smooth alignment of the fibre, emphasizing their connection. Magnification: 200x.

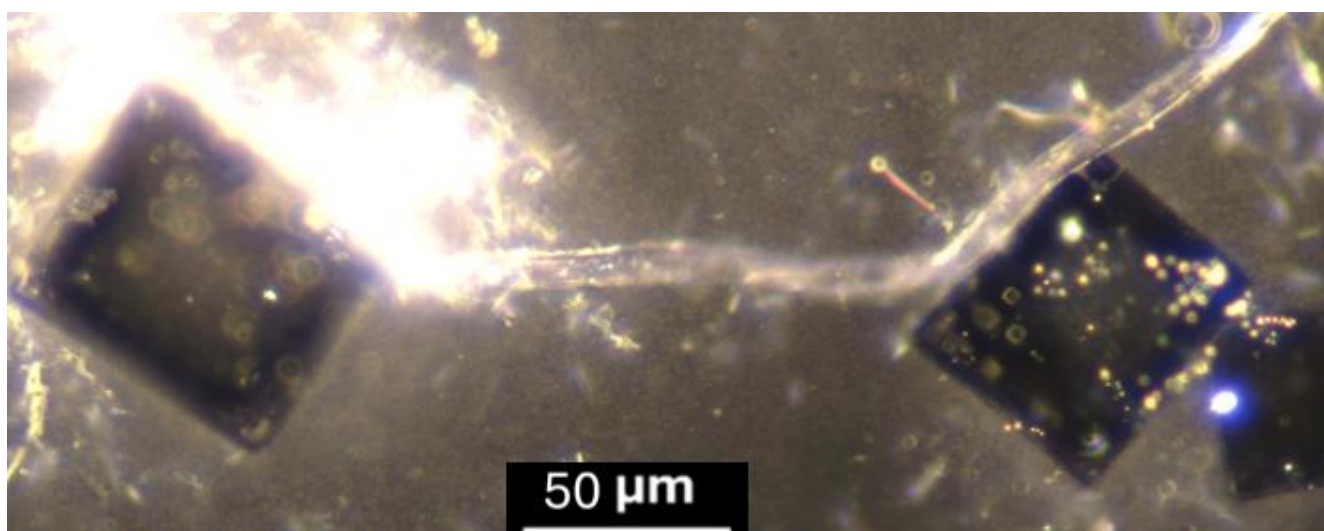


Figure 91. High-magnification image showing a fibre connecting two crystalline structures. The fibre's smooth curvature and reflective properties are highlighted, suggesting its potential role in structural connectivity and material exchange. Magnification 200x.

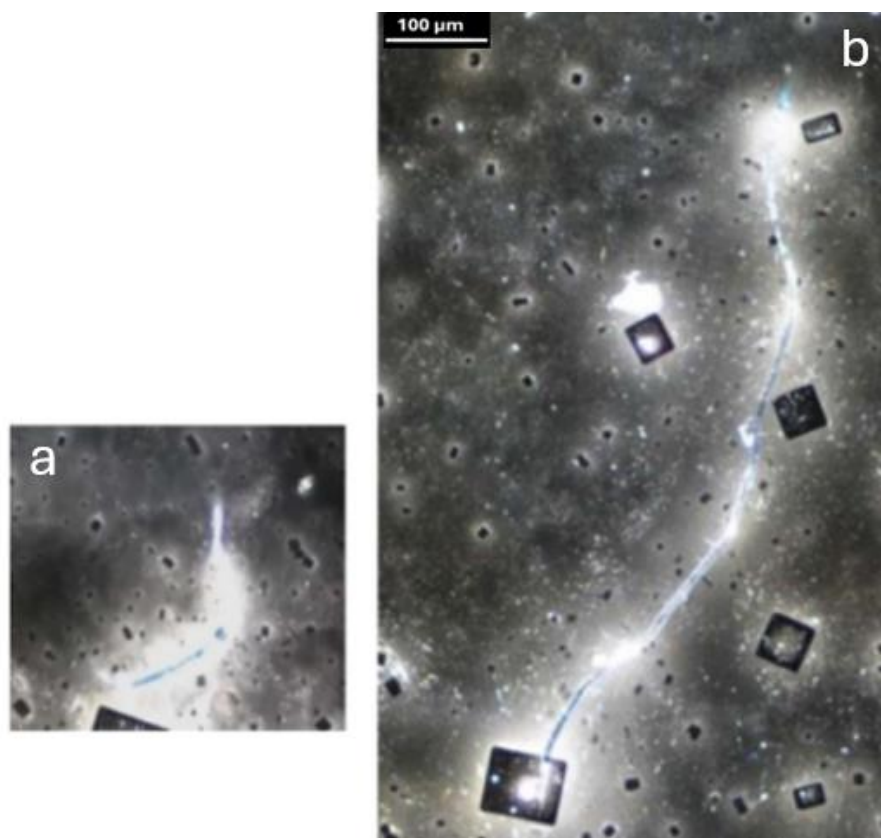


Figure 92.(a,b) Sequential images showing the rapid extension of a crystalline fibre over less than two days. (a) The initial stage of fibre growth, illustrating the early emergence of the structure. (b) The fibre's elongation and alignment with nearby crystalline structures. Magnification 100x.

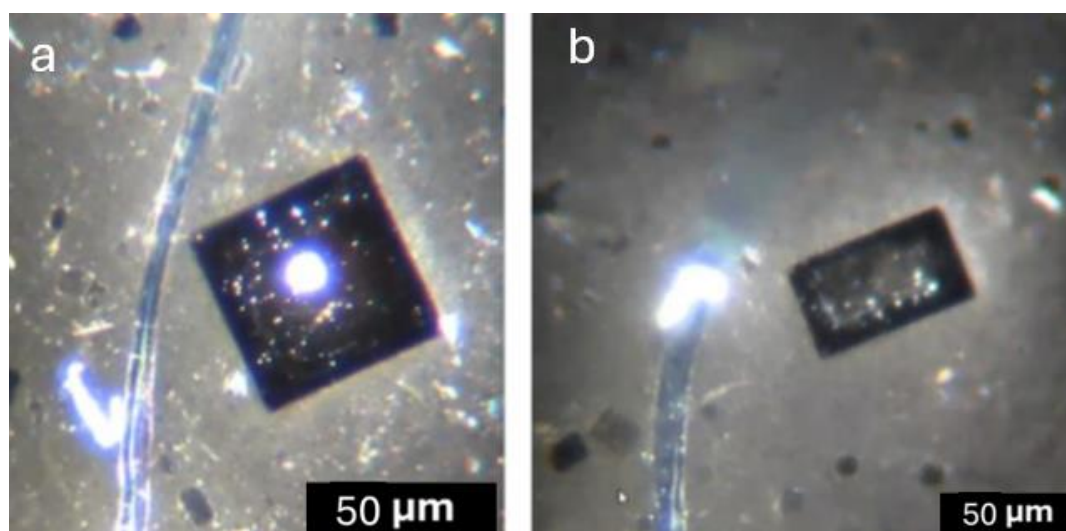


Figure 93. (a, b) Close-up views of a fibre as it aligns toward two distinct crystals. (a) The fibre approaching and aligning with the first crystal, suggesting a potential interactive behaviour. (b) The fibre orienting precisely toward a second crystal before rising into the air, hinting at structural connectivity and dynamic movement. Magnification 200x.

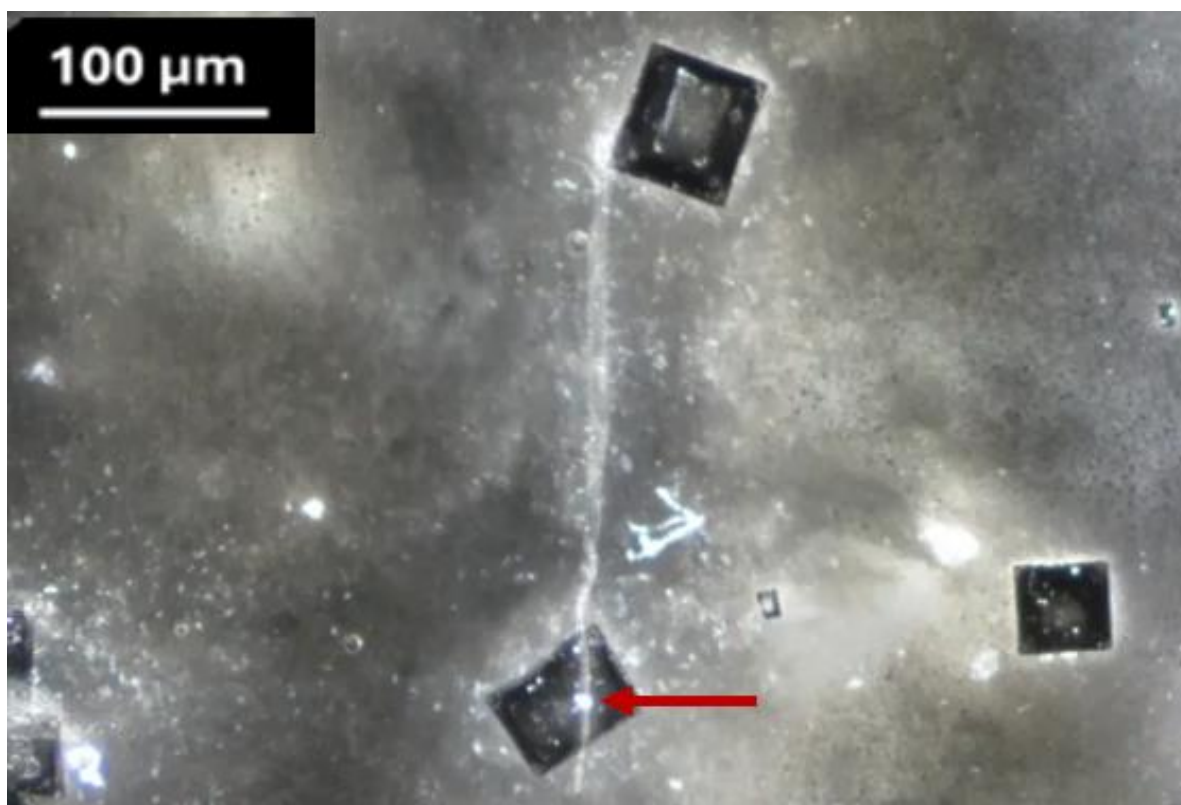


Figure 94. Close-up of the fibre extending between two crystals, with the fibre passing directly through the “Circle-Rectangle Motif” (CRM) on the lower crystal (indicated by the red arrow). This interaction highlights the fibre’s potential active role in spatial organization and self-assembly dynamics. Magnification 100x.

Observations of Fibre Dynamics and Connectivity

The dynamic and interconnected nature of the fibres within the crystalline matrix underscores their dual role in structural organization and material transport. Their precise alignment with multiple crystals suggests a deliberate function, acting as conduits for directed assembly processes and as structural reinforcements. Notably, the fibre’s interaction with the “Circle-Rectangle Motif” (Figure 94) demonstrates their active role in maintaining structural integrity and facilitating spatial organization within crystalline systems.

This intricate interplay between nanoscale components and macroscopic architectures reinforces the hypothesis that fibres are integral to the self-assembly dynamics of these materials, contributing significantly to their complexity and adaptability. Such observations highlight the potential for intentional design or advanced bio-nano interfacing, inviting further investigation into the mechanisms driving these sophisticated interactions.

“Circle-Rectangle Motifs”

“Circle-Rectangle Motifs” are distinctive structural formations observed in this study, characterized by their precise geometric interplay and dynamic behaviour. Their morphology offers a crucial basis for understanding their likely form and potential function. The rectangular component provides a stable, structured framework, while the circular element demonstrates dynamic and transient behaviour, appearing as a bright white disc under dark-field microscopy and as a dark ring under bright-field microscopy. This dual imaging perspective highlights the motif's complexity and its possible role as a dynamic focal point within the crystalline system.

The circle itself is hypothesized to be comprised of colloidal or nanoparticulate materials, raising intriguing possibilities about its function. While speculative, it is suspected that the circular component may serve a programming or information-related role, potentially acting as an interface for dynamic processes such as material exchange or structural coordination. These ideas align with broader principles of nanoscale design and emergent complexity, where simple components can drive organized behaviours within larger systems.

The “Circle-Rectangle Motifs” morphology provides critical insights into its likely function in the current context. Interestingly, similar motifs have been identified in other contexts, including dental anaesthetics, suggesting the possibility of shared underlying mechanisms. While further study is needed to confirm this connection, these recurring structural features underscore the importance of investigating CRMs across different systems to fully understand their properties and roles.

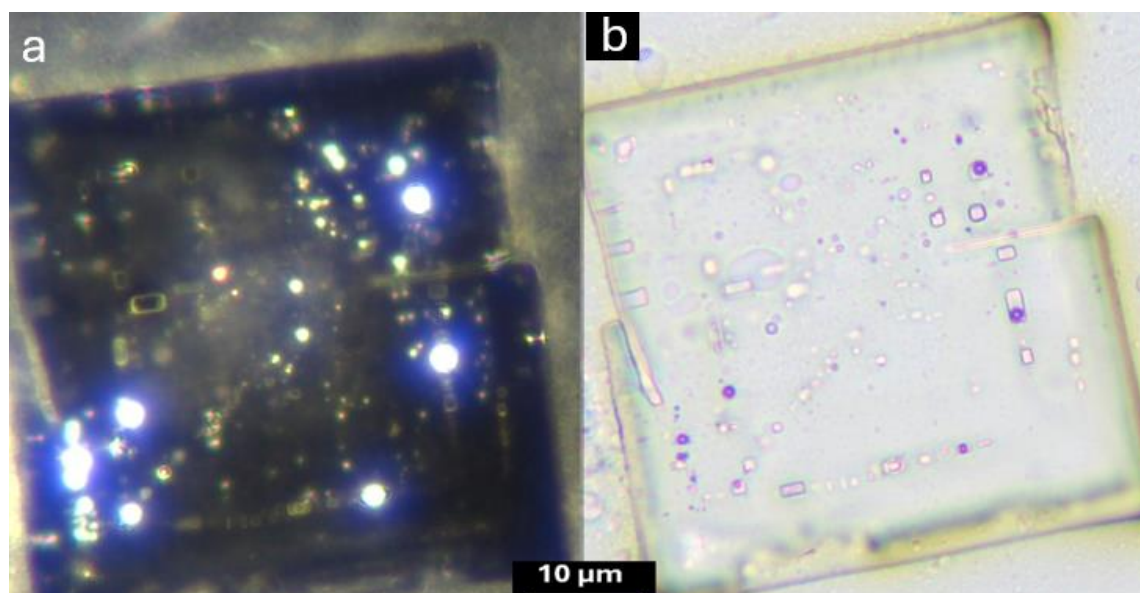


Figure 95. Comparison of CRMs under dark-field microscopy (a) and bright-field microscopy (b). The dark-field image highlights the reflective properties and dynamic interaction of circular components within the rectangular framework, while the bright-field image reveals the detailed geometry and structural alignment of the CRM. These complementary views underscore the CRM's role in integrating structural and dynamic processes. Magnification 200x.

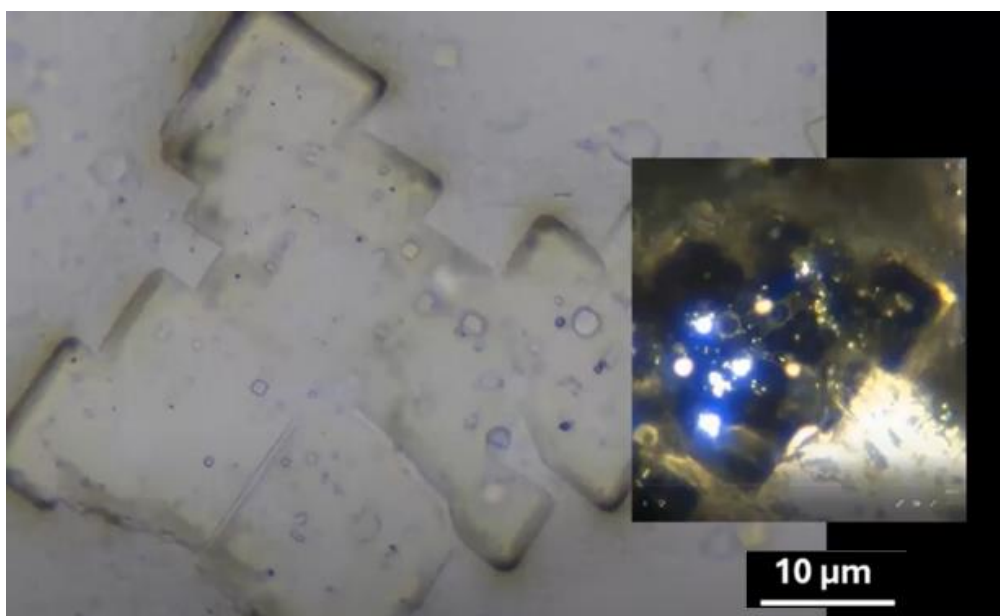


Figure 96. Comparison of a “Circle-Rectangle Motif” (CRM) observed under bright-field microscopy (main image) and dark-field microscopy (inset). Bright-field imaging emphasizes the geometric precision and internal structure of the CRM, while dark-field imaging highlights the reflective properties and dynamic behaviour of the circular component. Together, these perspectives provide a comprehensive understanding of the CRM’s dual nature, combining a static rectangular framework with an adaptive circular element that may play a functional role in hierarchical assembly. Magnification 200x.

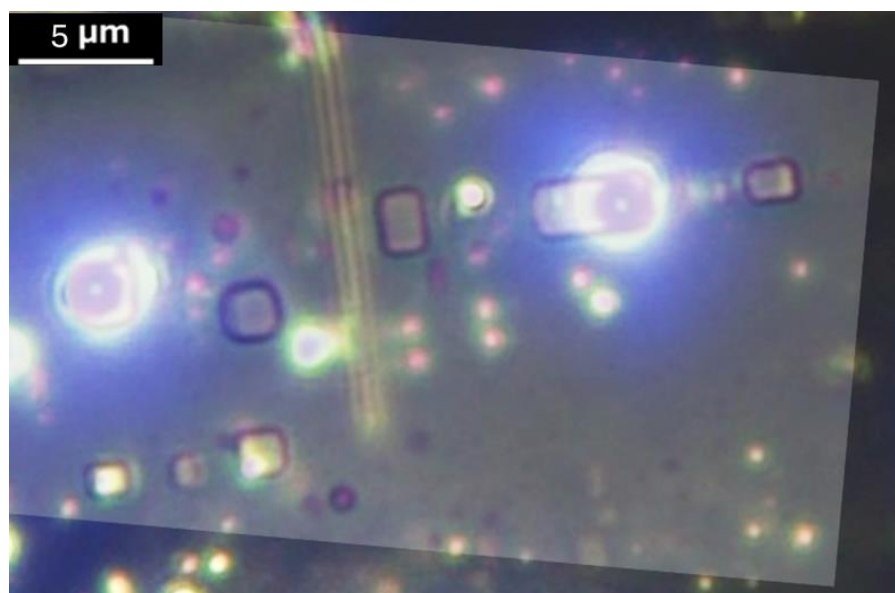


Figure 97. Composite overlay of bright-field and dark-field microscopy images of CRMs. This visualization highlights the dual characteristics of CRMs: the geometric precision of the rectangular framework (bright-field) and the reflective, dynamic properties of the circular components (dark-field). This integration underscores the CRM’s potential role in nanoscale programming and hierarchical self-assembly. Magnification 200x..

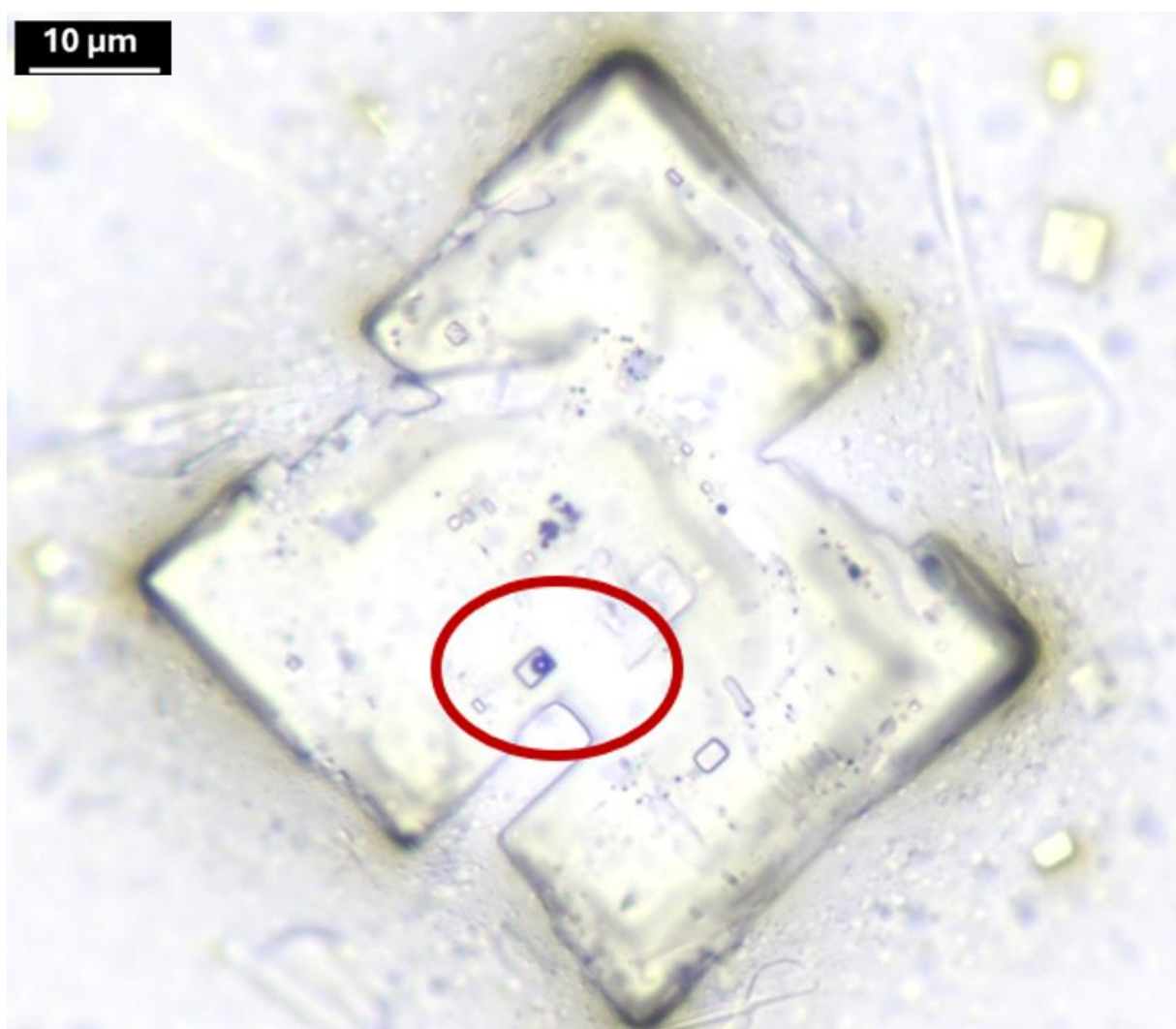


Figure 98. Bright-field image of a CRM embedded within a crystal, showcasing structured rectangular frameworks and concentric circular elements (circled in red). This view complements dynamic observations made under dark-field microscopy, highlighting the CRM's role in material organization and nanoscale programming. Magnification 200x.

The “Circle-Rectangle Motifs”(CRMs) observed in this study represent a compelling example of nanoscale organization manifesting as intricate microscale architecture. Their consistent appearance across samples and ability to evolve dynamically under observational conditions suggest a significant role in material organization. The bright-field and dark-field imaging approaches reveal distinct yet complementary features of these motifs. Notably, the geometric precision of the rectangular framework, combined with the transient and reflective properties of the circular components, underscores their adaptive and potentially programmable behaviour.

Figures 132 and 133 provide further evidence of the dynamic processes underpinning CRM evolution. Over the course of hours to days, time-lapse imaging captured the progressive refinement of the rectangular structures and the oscillation of the circular elements. This progression, including the sudden illumination of a newly formed CRM (Figure 133, red arrow), illustrates how these motifs are not static formations but active participants in the self-assembly process. Such behaviour raises questions about the factors driving this activity, including

potential interactions with external stimuli or pre-programmed instructions embedded within the crystalline matrix.

The recurring appearance of CRMs across different systems and their ability to integrate reflective inclusions highlight their broader significance. These features suggest a role in hierarchical self-organization, where nanoscale components interact dynamically to achieve precise microscale outcomes. Further investigation is needed to elucidate the underlying mechanisms and explore the implications for material science, nanotechnology, and bio-nano interfacing.

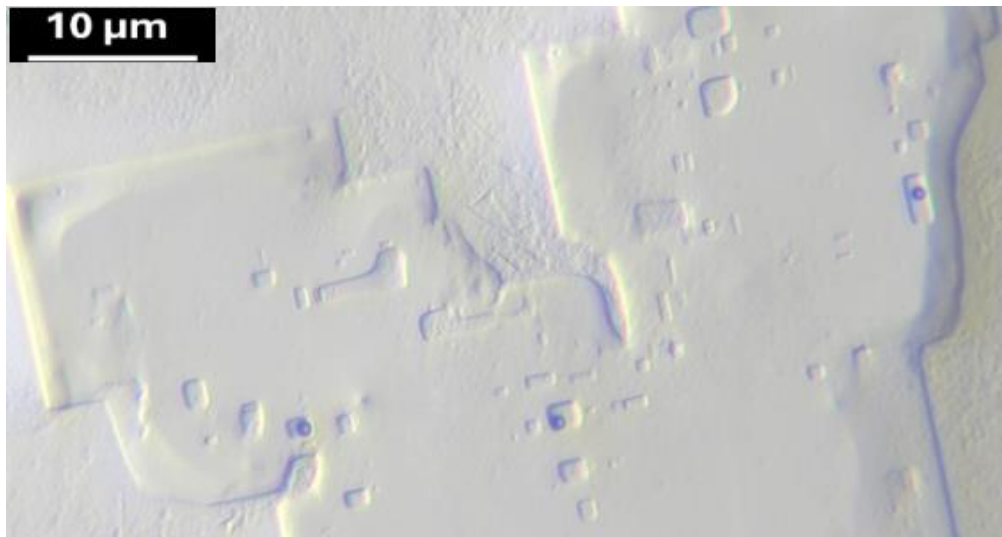


Figure 99. “Circle-Rectangle Motifs” (CRMs) within a crystalline structure, captured in bright field microscopy. The geometric organization, including rectangles and circles, illustrates the self-assembly dynamics within this crystal. Magnification 200x.

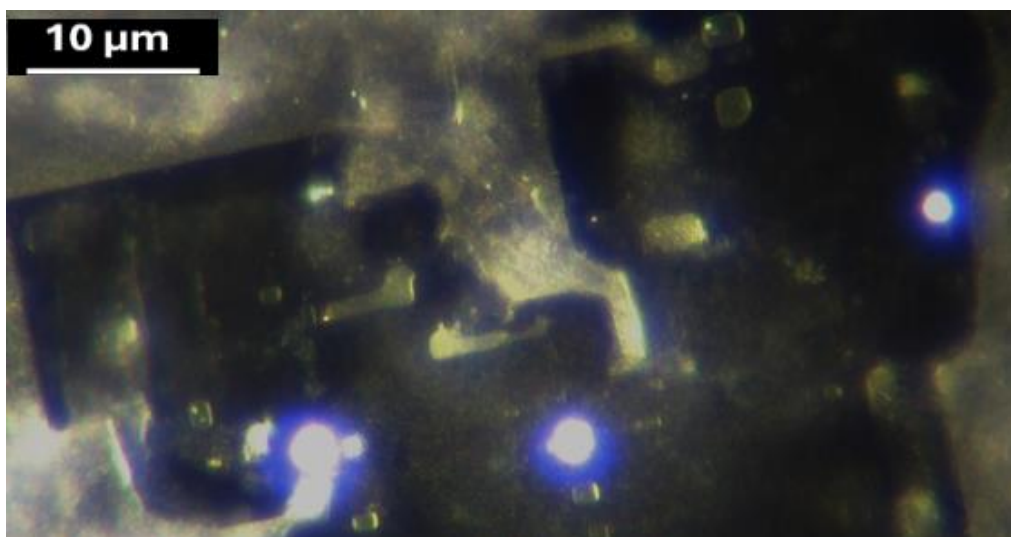


Figure 100. The same crystal shown in the previous image, viewed under dark field microscopy. Reflective surfaces highlight the “Circle-Rectangle Motifs” (CRMs), providing a complementary perspective on their structural organization. Magnification 200x.

Evidence for Programmed Design

The crystalline structures observed in this study display remarkable consistency in complexity across three distinct types. While each crystal exhibits unique minor features, their shared geometric and organizational characteristics strongly suggest a common underlying process, indicative of intentional design rather than random formation. Among these, the "Plugged-In" phenomenon stands out, demonstrating the seamless integration of a crystalline fibre into a surrounding crystal. This behaviour suggests potential adaptive functionalities and raises the possibility of similar capabilities across other crystals. The reproducibility of these structures and their dynamic behaviours aligns closely with principles of programmed assembly.

Advancements in DNA nanotechnology, such as DNA bricks and origami, offer an illuminating framework for interpreting these findings. DNA bricks exemplify how nanoscale components can be programmed to self-assemble into intricate and precise architectures, achieving hierarchical organization and spatial control. Similarly, the crystalline motifs observed in this study appear to arise from a process that integrates environmental responsiveness with hierarchical assembly. The uniformity and adaptability observed strongly support the hypothesis of nanoscale programming within the crystalline matrix. Figures 99 and 100 illustrate this concept, providing visual evidence and analogies to these principles of self-organization.

Experimental observations further reinforce this interpretation. For instance, when a Pfizer sample was placed adjacent to a colloidal gold solution, separated by an air gap, the Pfizer crystals dissolved and reassembled into structures reminiscent of their original designs as the water evaporated. While this experiment was exploratory in nature and not performed under strictly controlled conditions, the results suggest that the matrix demonstrates a degree of environmental responsiveness. Interestingly, structured water elicited similar adaptive responses, while distilled water did not, pointing to the selective influence of specific environmental factors on the assembly process.

These findings underscore the intricate interplay between nanoscale programming and external influences, raising critical questions about the mechanisms driving these behaviours. The observed precision, adaptability, and responsiveness suggest a level of intentionality reflective of advanced nanoscale engineering. Further research is essential to elucidate these mechanisms, explore their potential applications, and address ethical considerations surrounding the presence of sophisticated, programmable systems in pharmaceutical products.

These images highlight the remarkable consistency and complexity observed across the three distinct crystalline structures, reinforcing the hypothesis of intentional design. The shared geometric motifs—such as the prominent circular and rectangular elements—indicate a reproducible assembly process, while the unique features of each crystal suggest functional diversity within a shared framework. Notably, the crystal on the left exhibits the "Plugged-In" phenomenon, where a crystalline fibre integrates seamlessly, hinting at potential material transport or adaptive functionalities. The central and right crystals further showcase intricate organization, with the latter prominently featuring a "Circle-Rectangle Motif" (CRM) that underscores the system's nanoscale precision. Together, these structures illustrate the interplay between hierarchical assembly and environmental responsiveness, supporting the premise of nanoscale programming within the matrix. These observations provide critical insights into the potential roles and mechanisms governing these sophisticated systems.

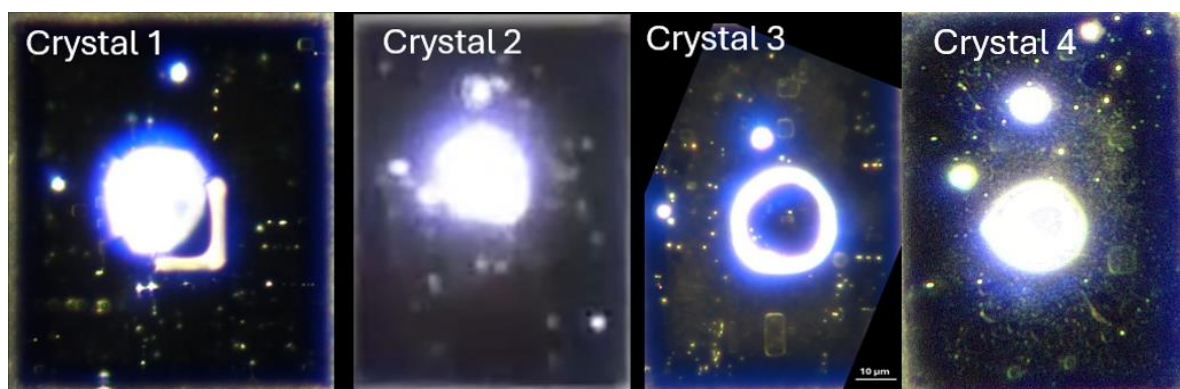


Figure 101. Dark-field images of FOUR structurally similar crystals, each exhibiting shared organizational motifs. The leftmost crystal (Crystal 1) demonstrated the "Plugged-In" phenomenon with a fibre integration. Crystals 2, 3, and 4 emphasize geometric consistency, with Crystal 3 prominently featuring a "Circle-Rectangle Motif" (CRM). Crystal 4 was digitally reflected along the vertical axis to align with the other crystals for comparison. The recurring patterns across all four crystals suggest organized self-assembly processes within the same slide. Magnification 200x.

Broader Implications: Programmed Design and Environmental Sensitivity

The crystalline structures' dynamic and reversible transformations demonstrate a high level of adaptability and responsiveness, strongly aligning with principles of hierarchical self-assembly. The colloidal gold experiment provides compelling evidence for the influence of external stimuli on the matrix's behaviour. The dissolution and reformation of crystals in response to the adjacent colloidal gold solution highlight the system's ability to selectively adapt and reorganize based on environmental factors.

This adaptability raises profound questions about the intentionality behind these assemblies. The reproducibility and dynamic adaptability of these designs suggest advanced engineering, reflecting principles of nanoscale programming. Comparisons with natural systems, where molecular dynamics often result in stochastic outcomes, further emphasize the sophistication of these crystalline matrices, which display controlled, responsive, and purposeful behaviours.

These observations underscore the potential for programmable behaviours within pharmaceutical materials, suggesting applications in areas such as adaptive drug delivery, biosensing, and therapeutic systems. However, the capacity for such systems to be influenced by external factors—such as colloidal interactions or environmental gradients—also raises ethical considerations. The integration of such advanced materials in pharmaceutical contexts underscores the necessity for rigorous investigation into their mechanisms and applications. The dual-use potential—ranging from innovative medical therapies to unforeseen or nefarious applications—calls for proactive ethical scrutiny and transparent oversight to ensure public trust and safety.

By integrating these findings into a broader scientific framework, this study advances the understanding of nanoscale systems capable of hierarchical self-assembly, offering insights into their potential roles in biomedical innovation and beyond. Further interdisciplinary research is essential to elucidate the full scope of their capabilities and implications.

Active Deconstruction Phase

This section explores the evolution of crystalline structures at the droplet edge under prolonged environmental exposure, emphasizing their transition from diffuse, nascent formations to distinct, well-organized architectures. The observed progression highlights dynamic self-organization processes within the matrix, revealing insights into the interplay between external stimuli and structural refinement. The images highlight a significant shift in both the distribution and complexity of crystalline structures, which now extend beyond the periphery of the matrix and demonstrate consistent organizational patterns



Figure 102. Low-magnification image of the droplet edge after two months, highlighting the transition of crystalline structures from initial soft formations to larger, more organized architectures. The marked region indicates the position of a “Crystal-Fibre Assembly” (CFA), as detailed in Figure 92, offering a reference for hypothesizing structural organization mechanisms within the matrix. Magnification 25x.

The matrix's observed adaptability is particularly striking. Despite significant crystalline transformations, the matrix itself maintains visual consistency, suggesting its stabilizing role during reorganization processes. This dynamic adaptability supports the emergence of new crystalline architectures while preserving overall compositional stability under environmental influences. Despite the significant transformation of crystalline structures, the surrounding matrix appears visually consistent, suggesting it serves as a stabilizing medium for dynamic assembly and reorganization processes. These transformations emphasize the adaptive potential of the matrix under varying environmental conditions, allowing for new crystalline architectures to emerge while maintaining overall compositional stability.

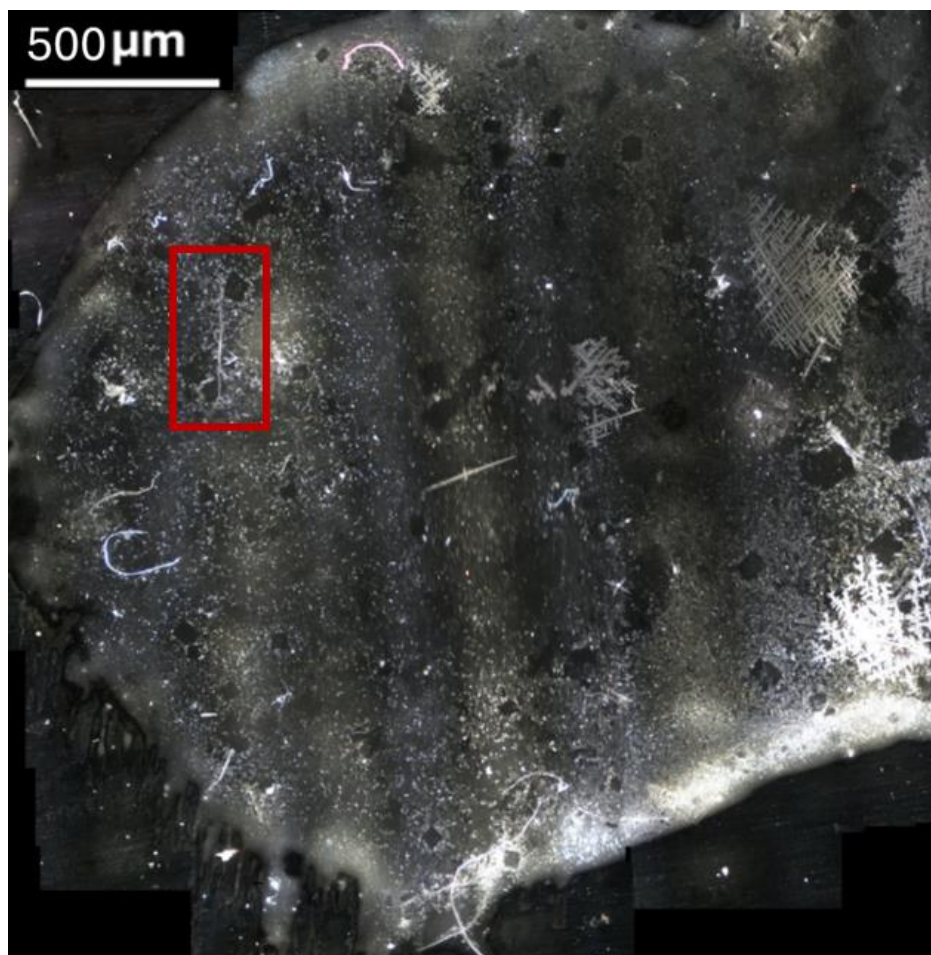


Figure 103. Low-magnification image illustrating the impact of sunlight exposure on crystalline transitions. Highlighted regions show the selective dissolution of smaller, softer crystals, leaving a denser network of defined crystalline structures integrated within the matrix. This progression emphasizes the influence of sunlight as an external stimulus driving selective dissolution and reorganization within the matrix. Magnification 20x.

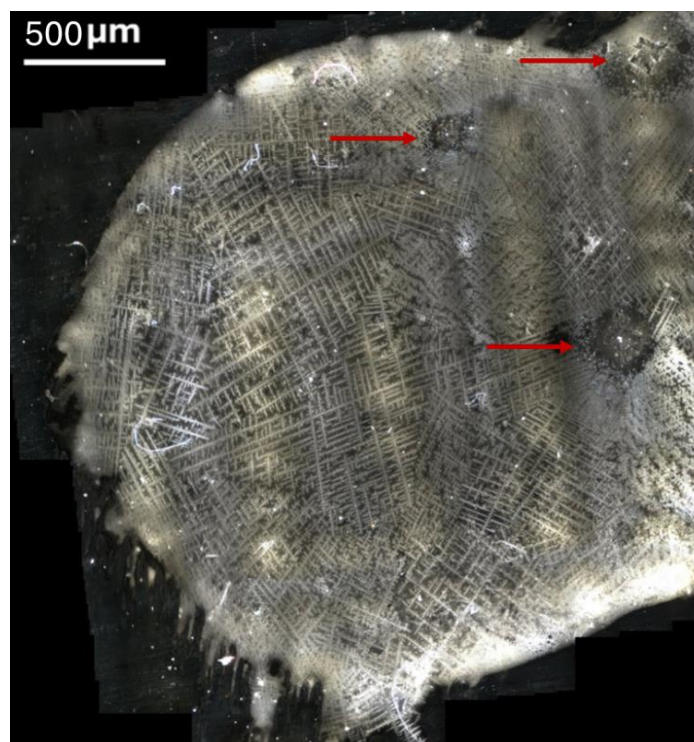


Figure 104. Lattice-type crystallization observed after sunlight exposure, highlighting a dense network of fine crystalline patterns. The red arrows indicate larger, irregularly shaped crystals that persisted within the lattice framework. These larger crystals, as highlighted in the transition phase, demonstrate stability amidst the dynamic reorganization of the matrix. Magnification 20x

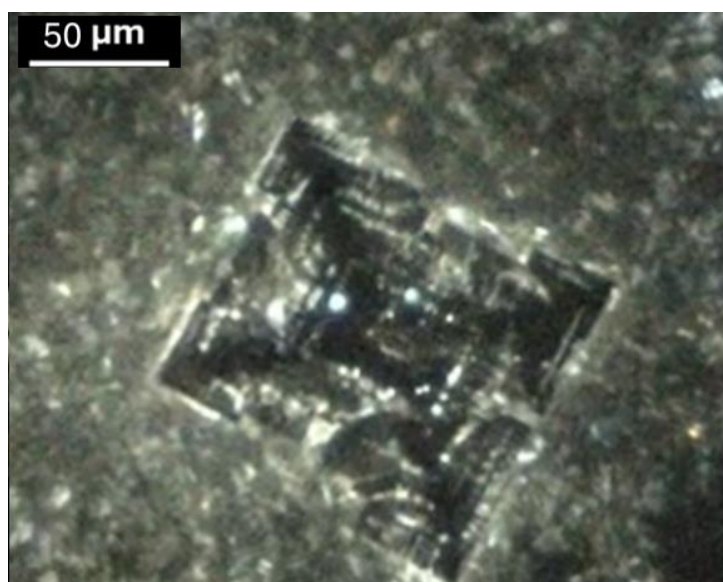


Figure 105. Close-up of one of the larger crystalline structures that persisted within the lattice formation. The crystal's distinct geometry and intricate internal patterns stand out against the surrounding matrix, underscoring its resilience and stability during dynamic structural changes. Magnification 100x.

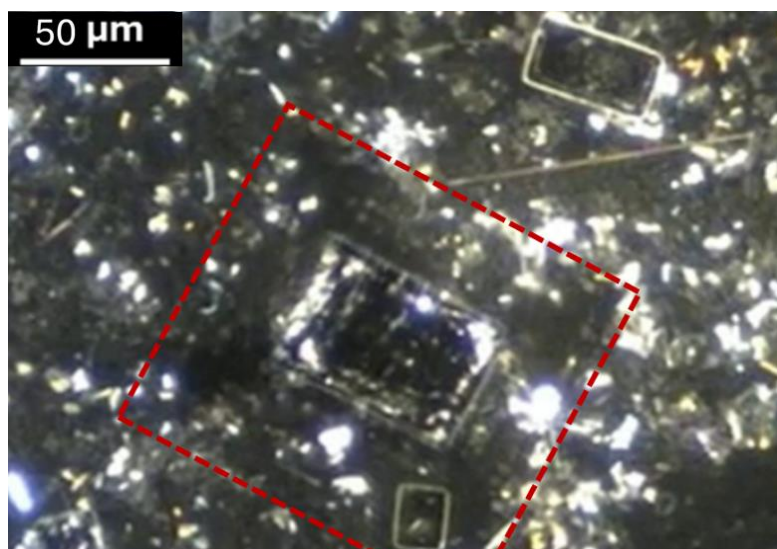


Figure 106. A dotted red outline highlights the approximate footprint of a prominent rectangular crystal that was intact the previous night. The observed disintegration is accompanied by dispersed reflective fragments, suggesting a process of structural redistribution or breakdown. This visual contrast emphasizes the dynamic transformations within the sample over time. Magnification: 100x.

By the next morning, significant changes had transformed the crystalline architecture. A prominent rectangular crystal, previously central to the overall configuration, fragmented and released reflective fragments into the surrounding matrix. This matrix, remarkable for its clarity, revealed intricate details of dynamic interactions and adaptive behaviour. The larger crystalline structures likely serve distinct roles within the network, potentially acting as stabilizing nodes or facilitating material redistribution during transitions. Their persistence amidst finer lattice patterns highlights their integral function in maintaining organizational integrity.

The fragmentation of these larger structures demonstrates the matrix's dynamic adaptability, wherein seemingly stable formations respond to environmental stimuli, such as sunlight exposure. Despite the disintegration of larger crystals, the lattice framework retained its coherence, supporting the hypothesis that the matrix functions as a stabilizing medium for self-assembly and disassembly processes. Within this pristine environment, “micro-Meccano” structures exhibited distinct characteristics compared to the construction set formations observed elsewhere. While the construction set reflects a more uniform and predictable assembly, the “micro-Meccano” structures here displayed variability and adaptability, suggesting a higher degree of programming or responsiveness.

This balance between stability and adaptability underscores the hierarchical nature of the self-assembly system. Larger crystalline structures may act as anchors for material organization or hubs for redistribution during environmental shifts, while the “micro-Meccano” structures reflect the system's capacity for fine-tuned responses. These observations raise new questions about the interplay of structural roles within the matrix and their broader implications for nanotechnological design, functional materials, and emergent complexity.

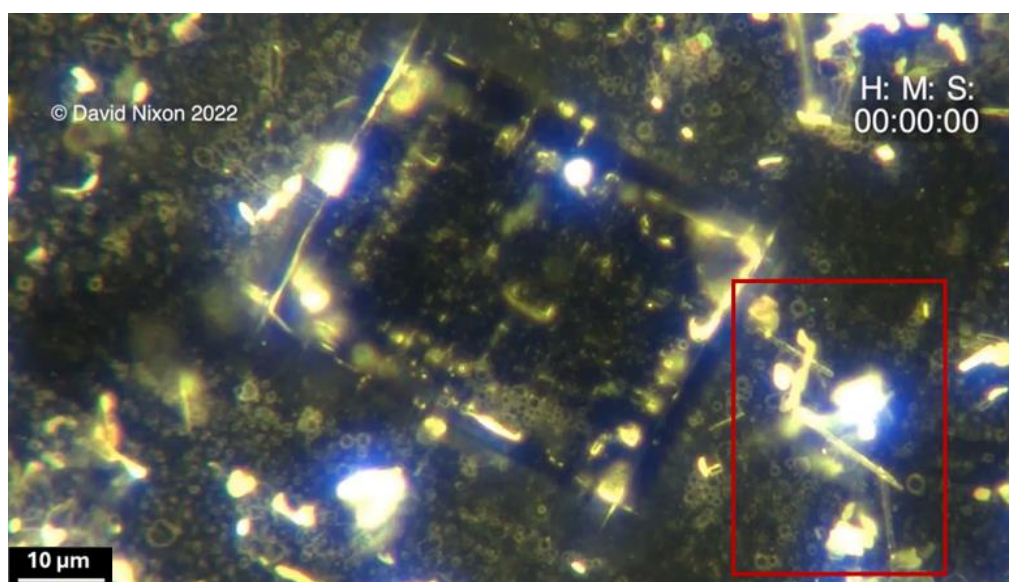


Figure 107. At the initial timestamp (HH:MM:SS: 00:00:00), the most prominent micro-assembly is highlighted within the red box. This structure suggests the potential presence of dynamic components interacting with the crystalline framework. Magnification 200x.¹

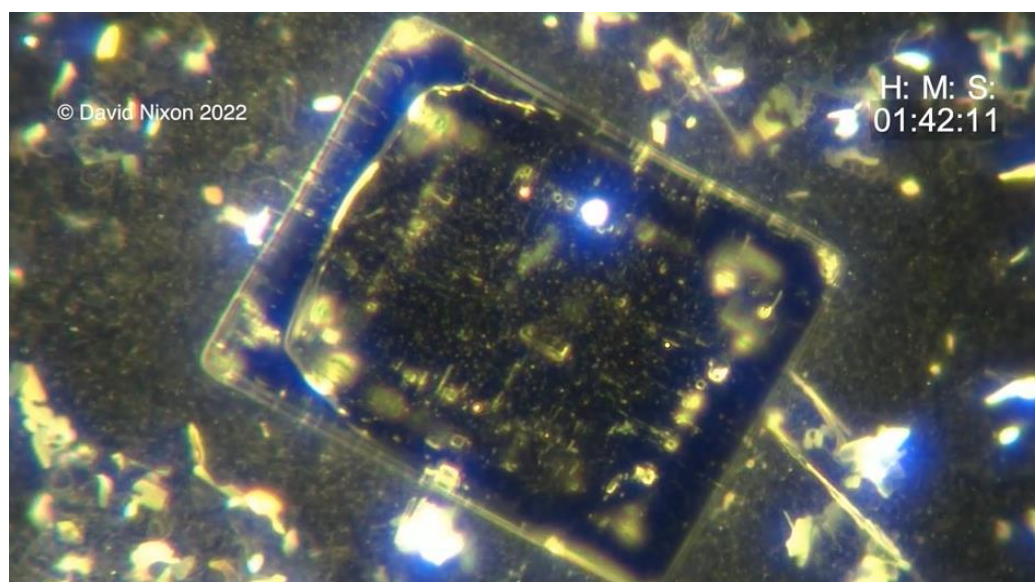


Figure 108 At timestamp 01:42:11, the crystal begins to disassemble, revealing “micro-Meccano” structures with remarkable clarity and distinct variability. This contrast with previously observed "construction set" formations suggests adaptive or environmentally influenced assembly. Magnification 200x.

¹ The timestamps provided in the figure captions correspond to specific moments in the time-lapse video recordings, expressed in the format HH:MM:SS. These indicate the exact points where significant morphological or behavioral changes were observed in the material, allowing for precise correlation between the visual data and the narrative description of the dynamic processes.

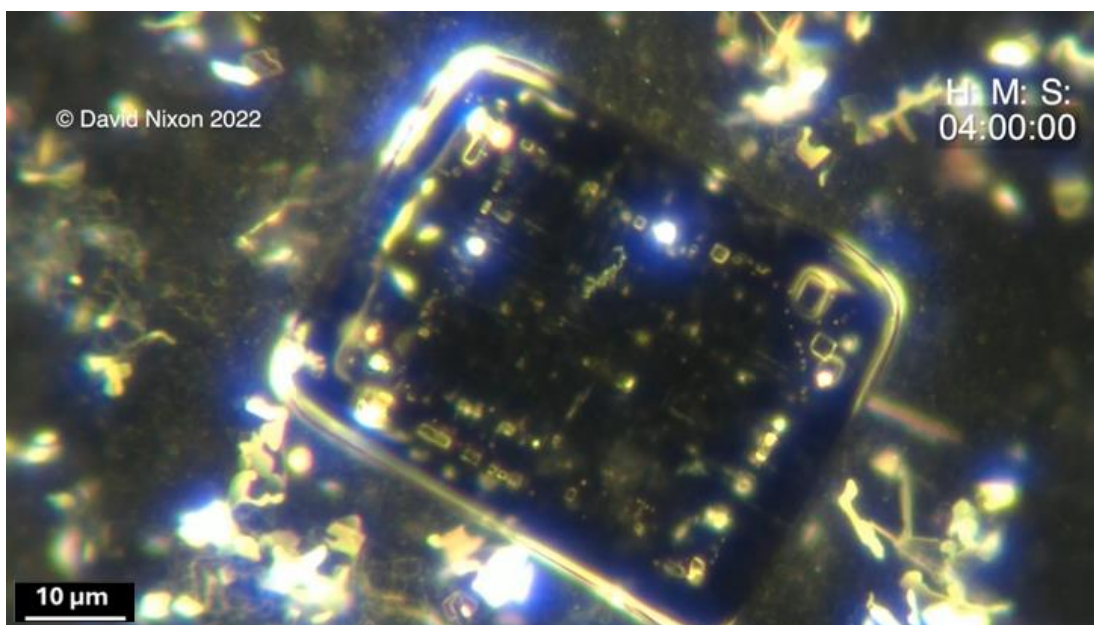


Figure 109. At timestamp 04:00:00, the central crystal exhibits increased size and further structural refinement, with clearly visible, intricate internal patterns. Surrounding the crystal, active interactions with adjacent materials suggest ongoing material exchange or stabilization processes, emphasizing the dynamic nature of this self-assembly process. Magnification 200x.

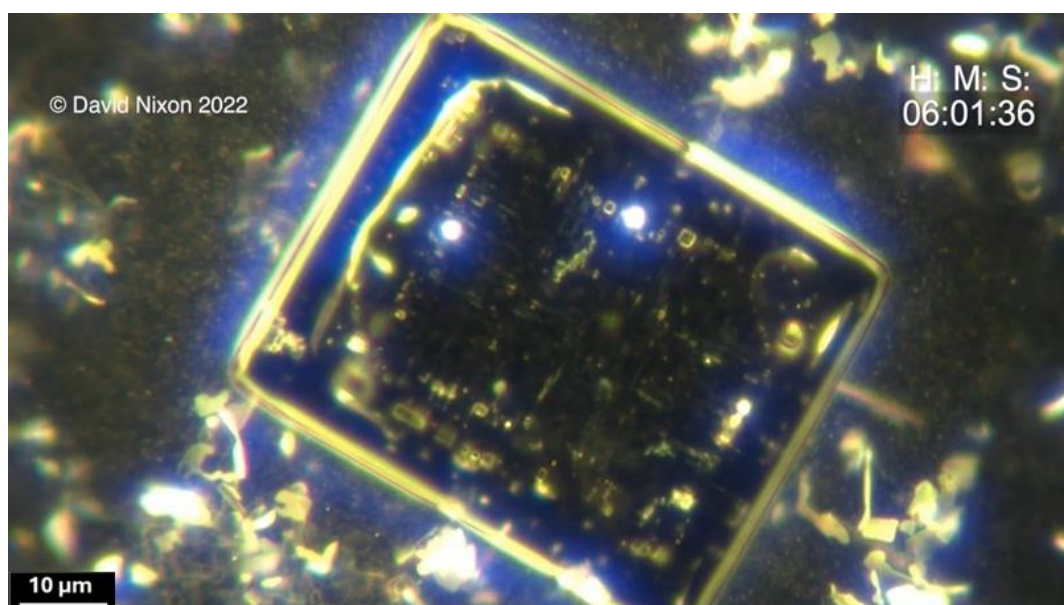


Figure 110. At timestamp 06:01:36, the crystal reaches its largest observed dimensions, with a sharply defined perimeter and bright reflective edges. This stage highlights advanced self-assembly processes and material stabilization. Magnification 200xprecise visualization of dynamic interactions and material exchange. Magnification 200x.

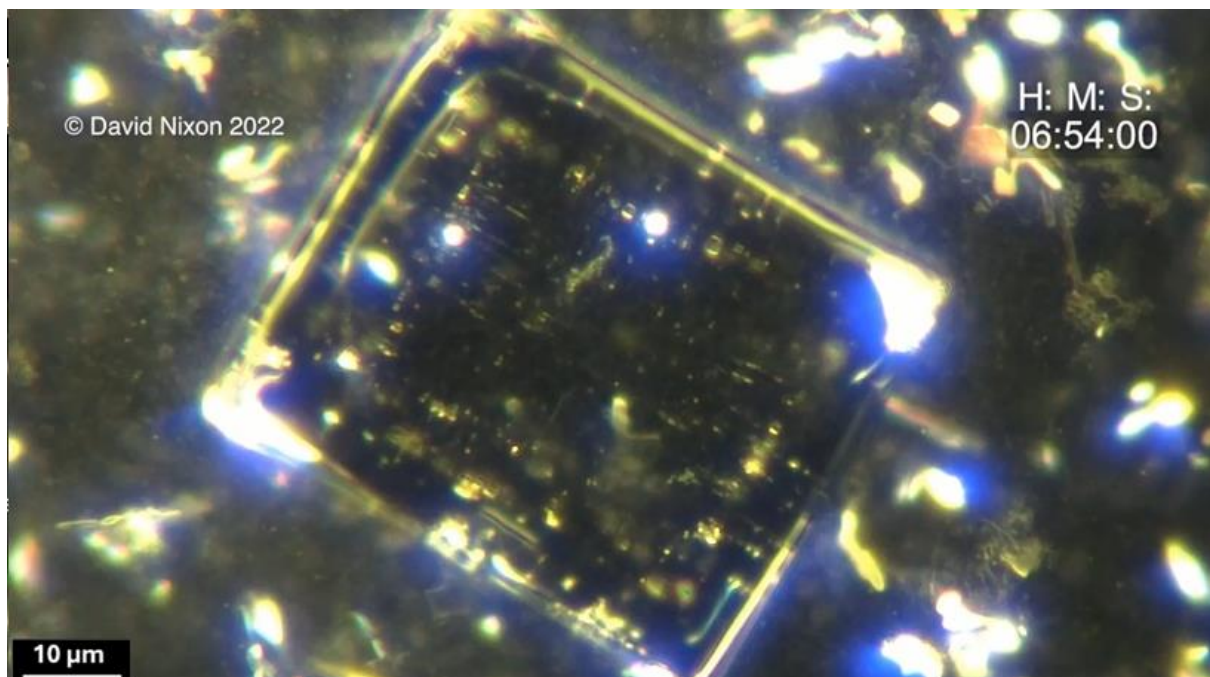


Figure 111. At timestamp 06:54:00, subtle structural changes are observed, with enhanced brightness at the edges and modifications to the internal geometry. These suggest ongoing dynamic interactions and stabilization. Magnification 200x.

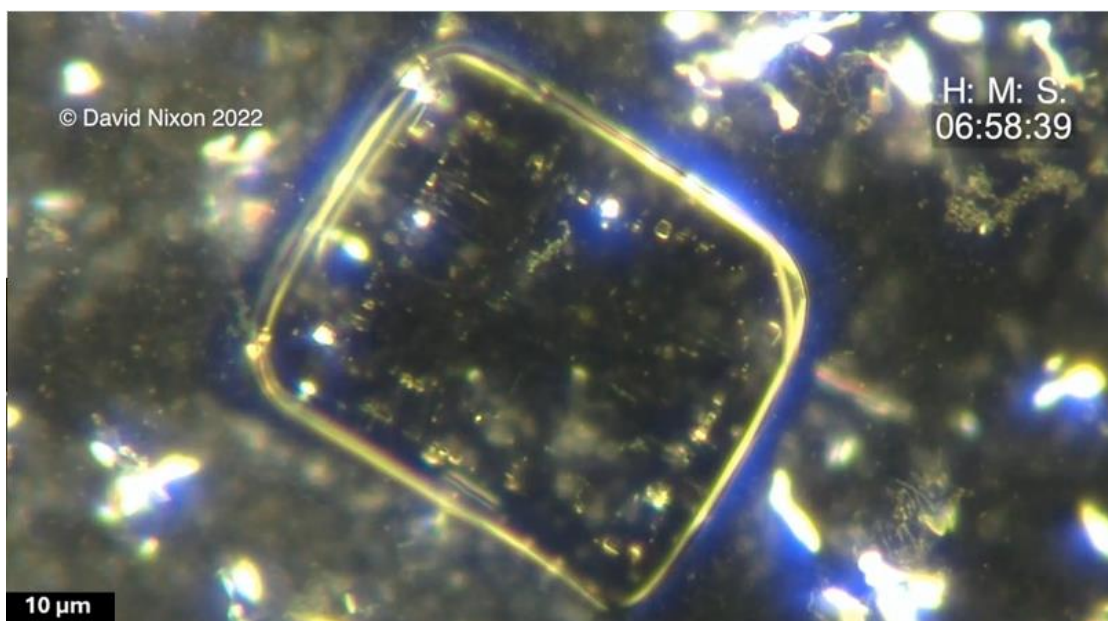


Figure 112 At timestamp 06:58:39, the crystal shows signs of collapse, with edges curving inward and a loss of angular rigidity. This transition marks the onset of disassembly, likely influenced by environmental or material-driven factors. Magnification 200x.

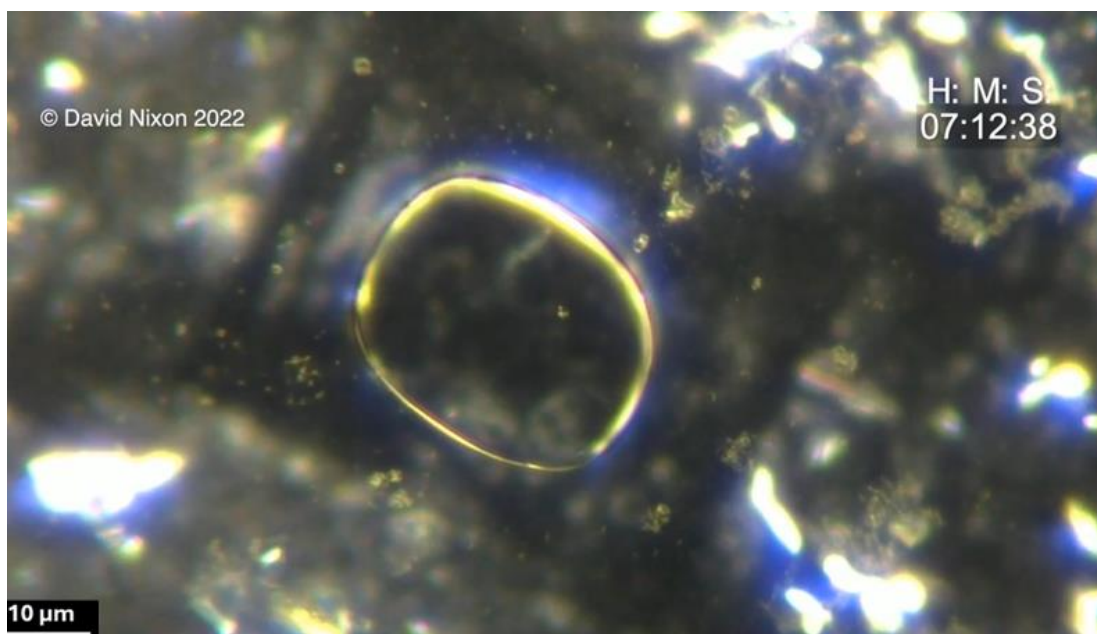


Figure 113. At timestamp 07:12:38, the central crystal has collapsed into a rounded form, losing its angular definition. This transformation highlights the dynamic nature of the structure, suggesting disassembly driven by environmental or internal factors. Magnification 200x.

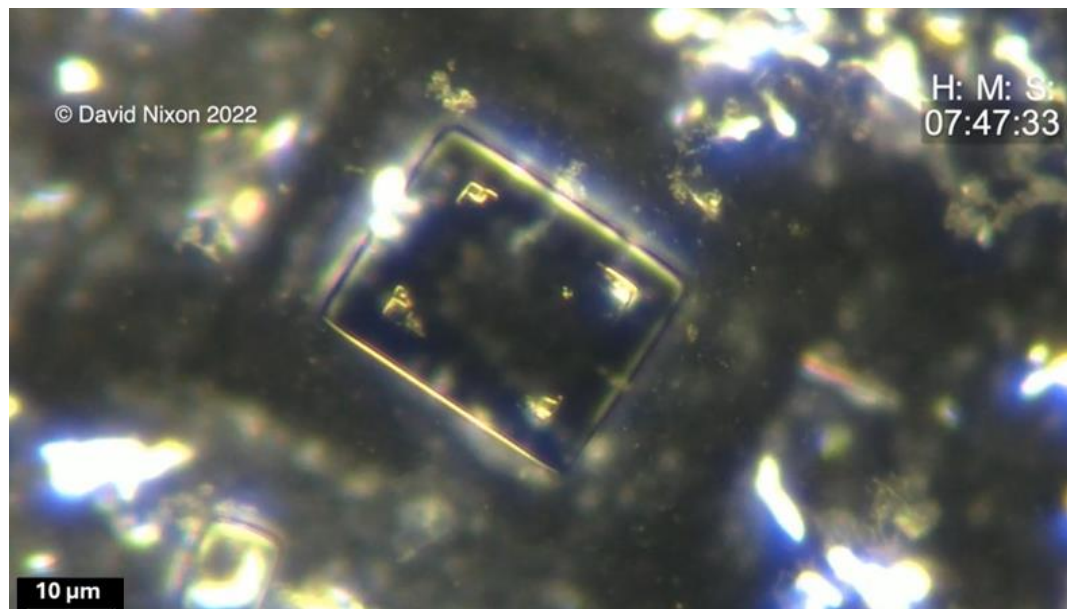


Figure 114. At timestamp 07:47:33, the structure begins reassembling, with angular features and defined edges reemerging. This process underscores the system's remarkable capacity for dynamic self-organization and coordinated reconstruction. Magnification 200x.

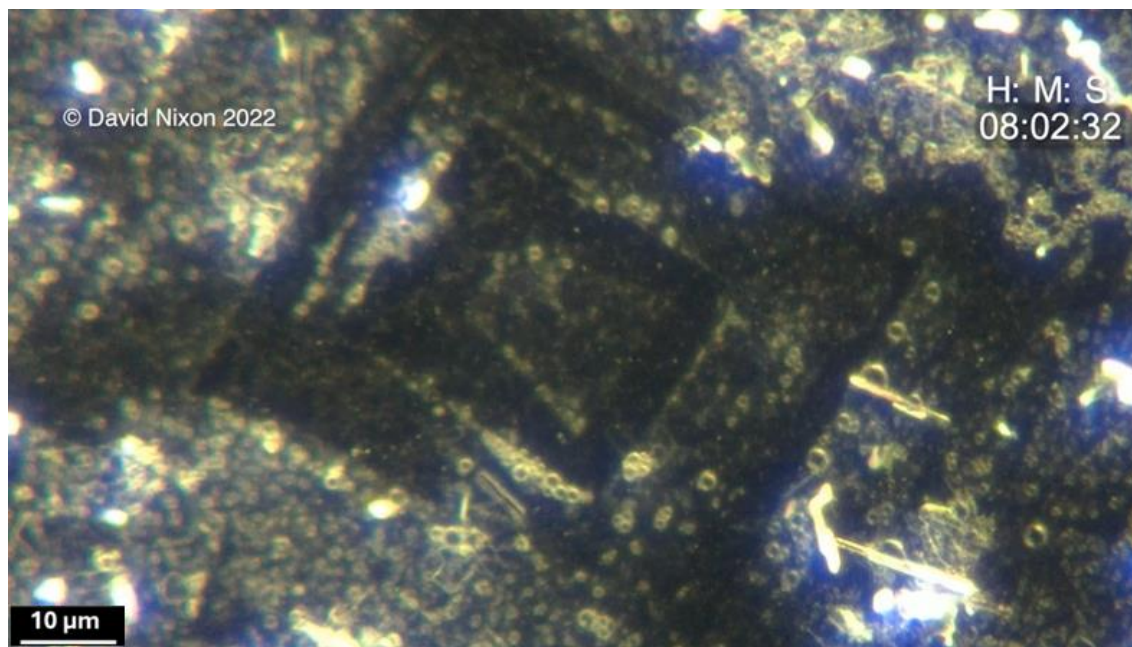


Figure 115. At timestamp 08:02:32, the central crystal has fully disintegrated, leaving a shadow of its former presence alongside remnants of the micro-assembly structures. This shadow effect highlights the persistence of an imprint even after structural disintegration, raising questions about the underlying mechanisms or residual material interactions. Magnification 200x.

Further Active Disassembly

The time-lapse sequence shown in Figures 116 (a, b) and 117 (a, b) captures a dynamic process of disassembly within the sample, marked by coordinated shifts in morphology and spatial organization. The central crystal progressively breaks down, while adjacent micro-assemblies simultaneously transform—suggesting a coupled or field-mediated influence on structural disintegration. Several smaller crystals dissolve in synchrony, reinforcing the hypothesis of a non-local or systemic organizing influence. In Figure 117, the transformation of “micro-engines” (red arrows) into smaller, rounded forms exemplifies the active and adaptive nature of this behaviour. The redistribution of material, increased reflectivity, and consistent responses among both crystals and micro-assemblies point toward a complex, coordinated mechanism of self-organization. Together, these features indicate that the system exhibits emergent, responsive behaviour, dynamically adapting to environmental or intrinsic cues.

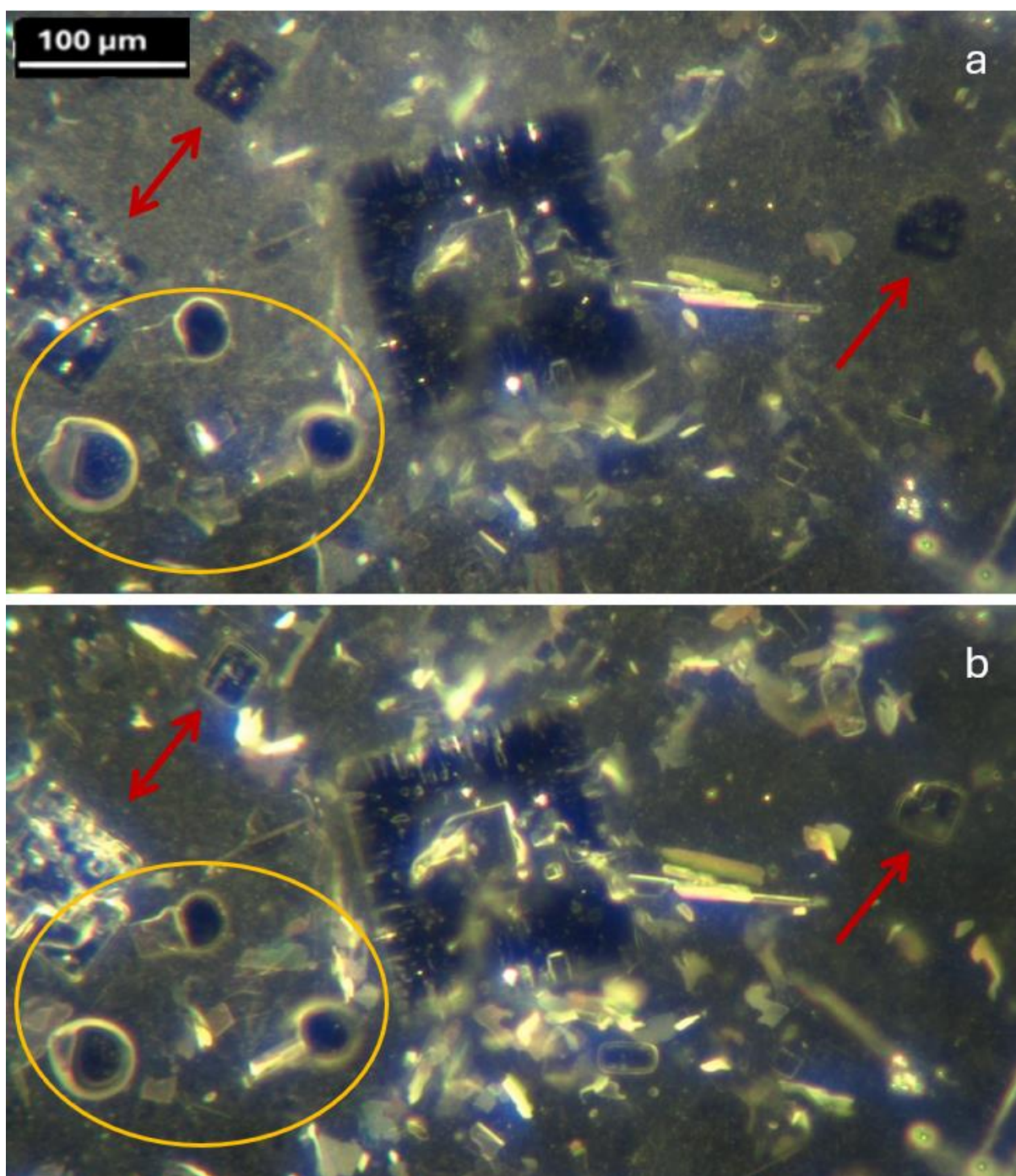


Figure 116 (a, b). Timestamp 00:00:00 and 00:15:00. A time-lapse sequence from the shorter 60-minute disassembly video. The sequence highlights the dynamic behaviour of micro-assemblies (yellow circles) and nearby crystals (red arrows) undergoing synchronized disintegration. These frames reveal the progressive breakdown of the central crystal and suggest a potential field effect governing the coordinated dissolution of surrounding structures. The observed processes illustrate the system's capacity for adaptive reorganization and hierarchical disassembly. Magnification 200x.

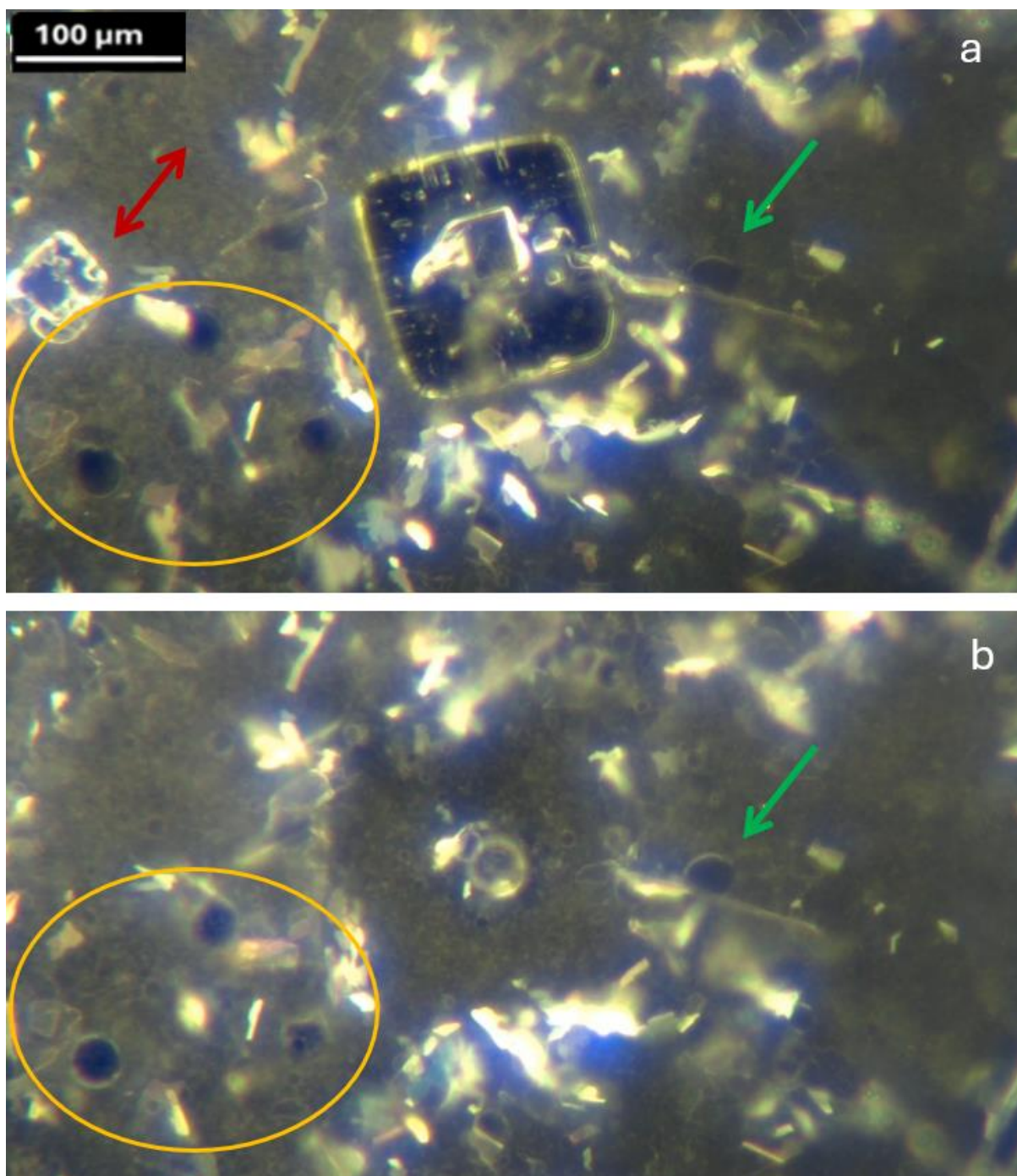


Figure 117 (a,b) time stamp 00:31:00 and 00:59:05. A time-lapse sequence from the shorter 90-minute disassembly video, emphasizing the dissolving crystals (red arrow) and material redistribution within the sample. The progressive changes include the emergence of smaller, rounded micro-assemblies (green arrow) and the redistribution of material around the dissolving central crystal. These observations underscore the system's dynamic response to environmental or material-driven stimuli, revealing advanced mechanisms of self-organization. Magnification 200x.

The Shadow Phenomenon:

The preceding observations of active disassembly provide a remarkable prelude to the next phase of this investigation. Over several hours, intricate crystalline structures were seen to collapse, leaving behind residual patterns and enigmatic "shadows" that hinted at underlying material interactions. These processes, which seemed both deliberate and systematic, defied conventional expectations for evaporative crystallization. The apparent coordination between deconstruction and the persistence of "micro-Meccano" assemblies suggested a dynamic system capable of reorganization, raising profound questions about the mechanisms driving these events.

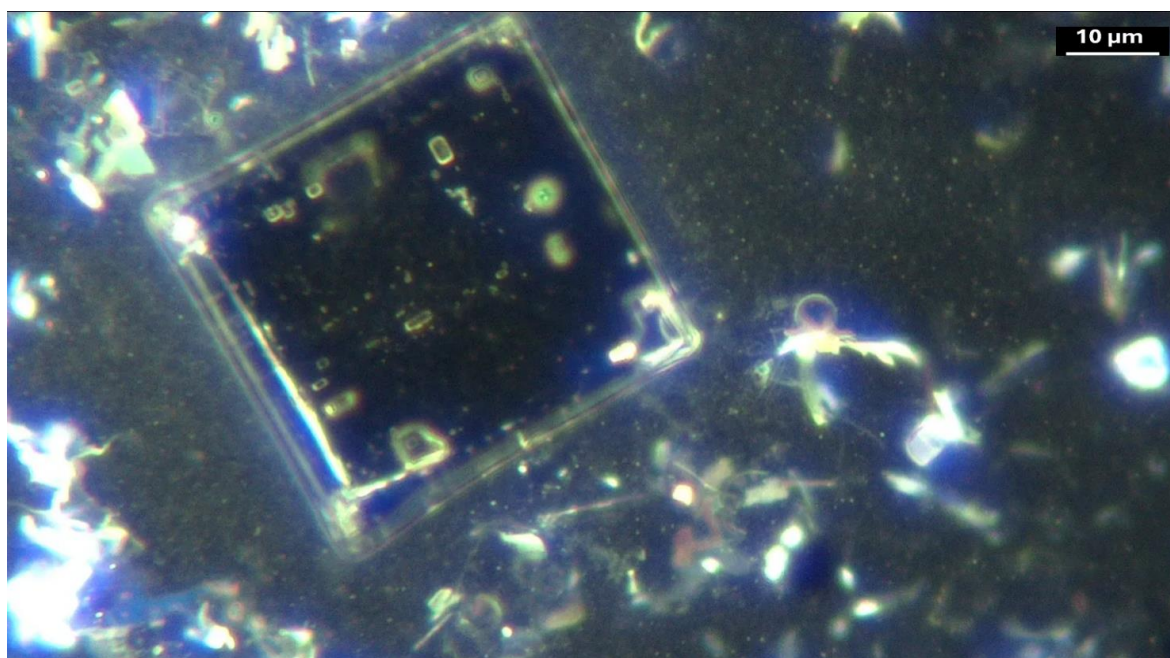


Figure 118. Close-up view of a dynamic crystalline structure undergoing potential size modulation. Multiple micro-engine features and "micro-Meccano" elements (e.g., near the crystal edges and surrounding structures) are visible, indicative of active self-assembly processes. Distinct border transitions and vibrant colouration further suggest active interactions within the crystalline environment. Magnification 200x.

Dynamic Crystal Features:

This image captures an intriguing moment in the dynamic behaviour of crystalline structures, revealing potential size modulation evidenced by changes in border brightness and the colourful materials surrounding the crystal. The highlighted micro-engine (red arrow) and "micro-Meccano" assemblies (red ovals) likely play roles in material transport, structural organization, or mechanical activity. These observations provide compelling evidence of complex, organized mechanisms within the system, emphasizing the intricate interplay between the crystal and its microenvironment. Such features underscore the advanced self-organizing capabilities of the system, inviting further investigation into their potential functions and implications.

Active Construction Phase

This section examines a dynamic self-assembly process captured in a comprehensive three-hour video. The initial frame of the video offers a compelling glimpse into a complex system, revealing a network of structural components actively engaged in the process of material organization. This single image presents a wealth of information, providing a foundation for understanding the intricate mechanisms at work. To facilitate a detailed analysis, the features within the image are categorized, highlighting the interplay between the various components.

The visual complexity of this frame is remarkable. At its centre is a developing crystal, distinguished by its geometric precision and its apparent organizational role within the system. Surrounding this central structure, a gel-like matrix acts as a medium for dynamic interactions, hosting elements such as elongated, symmetrical “micro-Meccano” structures and spherical “micro-engines”. These features, in combination with asymmetric forms, unresolved particle clouds, and discrete colloidal particles, suggest a highly coordinated system of hierarchical assembly. By focusing on the details within this image, readers are provided with a critical framework for interpreting the slow but deliberate material dynamics revealed in subsequent frames of the video.

Key Observations in the Initial Frame

This section identifies and describes the distinct components visible in the first frame of the 3-hour self-assembly video. These features provide a foundation for understanding the dynamic processes captured in subsequent frames. Below is a detailed analysis of the primary structures:

- **Central crystal:** A prominent, well-defined geometric structure located at the centre of the image. It serves as a focal point for material interactions and structural refinement observed throughout the video.
- **Matrix or gel:** A surrounding medium that appears to provide structural context for the observed components. This medium likely facilitates or influences self-assembly processes, acting as a stabilising environment for the dynamic interactions.
- **Long symmetrical shapes ("micro-Meccano"):** Distinct rod-like structures displaying high symmetry, which suggest an organised role in the system's assembly. These components may serve as scaffolding or play a functional role in material coordination.
- **Black spheres ("micro-engines"):** Small, dark, spherical structures scattered across the matrix, hypothesised to represent active, functional elements. Their presence suggests dynamic roles such as material transfer or structural reorganisation within the system.
- **Asymmetrical structures:** Irregularly shaped and varied in size, these components introduce diversity into the system. They are likely associated with secondary self-assembly processes or localised material adaptations.
- **Unresolvable particles ("clouds"):** Diffuse and faint features that form a soft background. These particles may represent smaller components or dynamic elements that are difficult to resolve clearly in the current imaging conditions. Their significance becomes more apparent in later stages of the video.

- **Colloidal particles:** Discrete, visible particles dispersed throughout the image. These are hypothesised to act as intermediates in the self-assembly process, contributing to the structural organisation of the matrix.

This detailed framework provides a critical reference for interpreting the subsequent stages of material interactions and the evolving dynamics observed in the video. While the mechanisms underlying these interactions remain speculative, the distinct features identified in this initial frame highlight the complexity and adaptability inherent in the system.

Overview of Video Observations and Dynamic Processes

The movement captured in this 3-hour video unfolds at a remarkably slow pace, often imperceptible in real-time. This necessitates significant speed enhancement during playback to allow for clear analysis of the intricate material dynamics. The mechanisms driving these movements—many of which challenge conventional expectations of self-assembly—are difficult to fully comprehend, highlighting the complexity and coordination within the system.

The video is available to view and download at various speeds. During the first ten minutes, a series of compelling events unfolds, featuring the large micro-assembly located in the top left corner of the image. This structure demonstrates complex mechanical movements, which are bewildering in their intricacy. The micro-assembly involves several “micro-engines”, connected by “micro-Meccano” structures, facilitating the material's growth and structural evolution.

Notably, some of the most dramatic sequences occur in the top left corner of the image. These interactions involve the micro-assembly and the interconnected components, showcasing an interplay of material deposition, mechanical movement, and organizational refinement. The complexity of these interactions suggests a level of coordination that extends beyond passive processes, underscoring the dynamic nature of the system.

To view and download () the video click: [here](#)

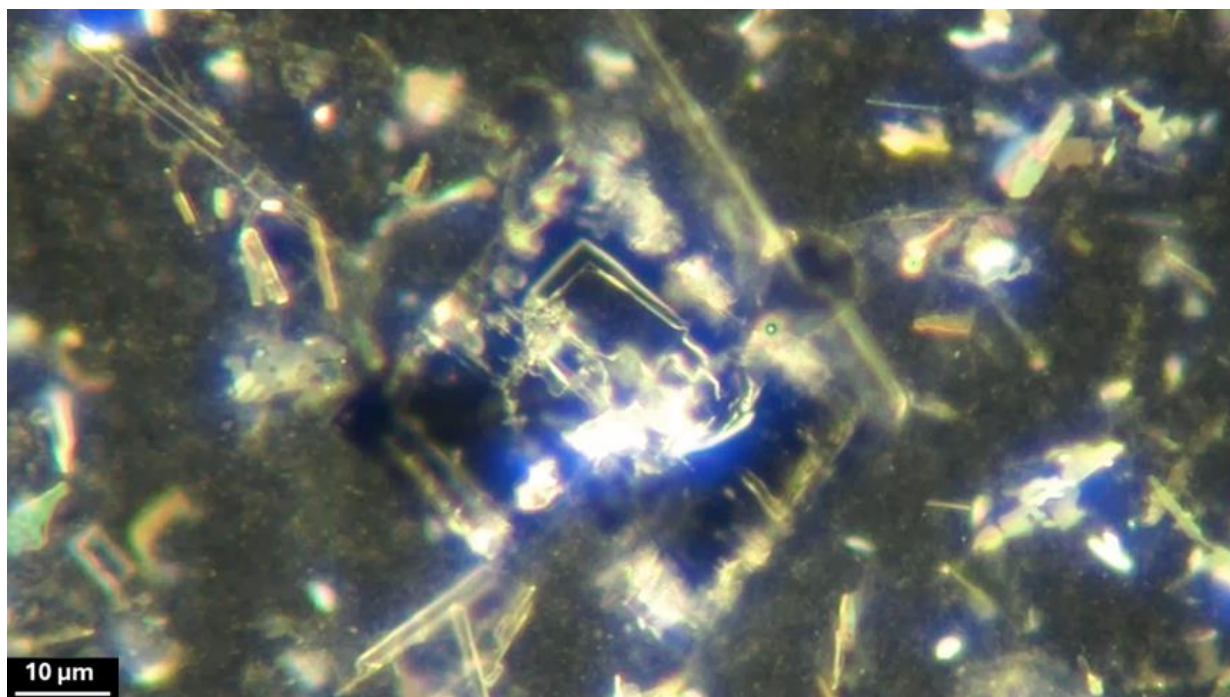


Figure 119. Time stamp 00:00:00 Overview of a 3-hour self-assembly video illustrating active construction processes involving micro-assemblies. The video captures intricate material dynamics, showcasing interactions between micro-components during crystal formation. Magnification 200x.

The first three frames in this sequence (Figures 119-121) illustrate the gradual shift from initialization to active material interaction. Frames 1 and 2 focus on the early alignment of micro-components, including “micro-engines” and “micro-Meccano” structures, surrounding the central crystal. These components demonstrate early signs of organization and responsiveness within the matrix. Frame 3, however, marks a critical transition, where material aggregation and activation of new structural elements become apparent. This frame bridges the initialization phase with the system's early growth phase, showcasing the emergence of more complex and dynamic interactions.

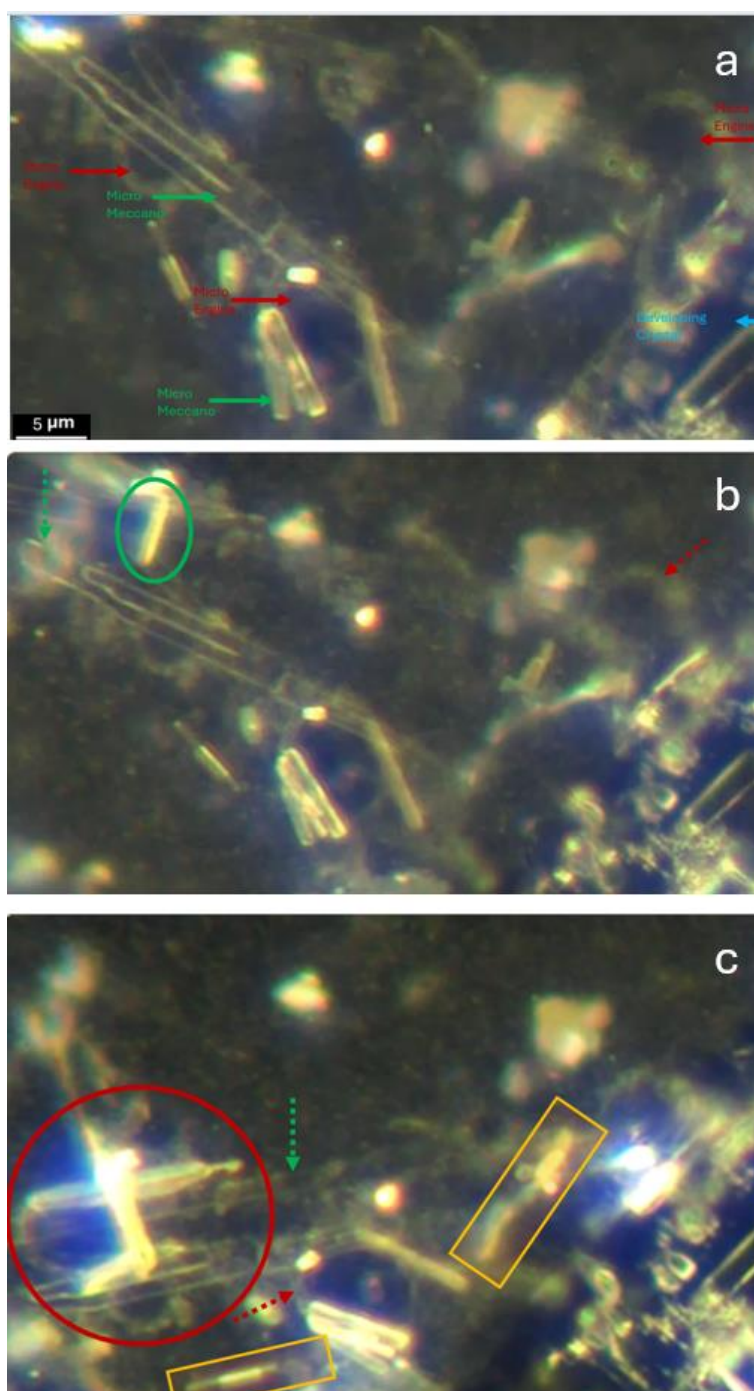


Figure 120 (a, b). Timestamps 00:00:00 and 00:03:30 The system's initialization phase highlights the alignment of “micro-engines” (red arrows) and “micro-Meccano” structures (green arrows) around the central crystal (blue arrow). This alignment reflects an early phase of dynamic organization, setting the stage for subsequent assembly.

Figure 120c. Timestamp 00:06:00. A pivotal transition is observed as material aggregation intensifies near the central crystal (red circle), and a new “micro-Meccano” structure (green circle) becomes active. Insets compare prior frames to showcase the gradual evolution of structural complexity. These interactions signal the system's shift into a more dynamic self-assembly phase. Magnification: 200x.

The sequential frames in Figure 121 (a–d) illustrate a dynamic episode of material transfer and structural evolution within the crystalline matrix. At the initial frame, micro-components, including “micro-engines” and “micro-Meccano” elements, actively redistribute material, with key areas of interaction becoming more pronounced over time. The frames demonstrate the progressive emergence of localized refinement, culminating in the formation of a consolidated structure. This sequence highlights the system's capacity for coordinated material assembly and dynamic responsiveness, underscoring the interplay between structural organization and environmental influences.

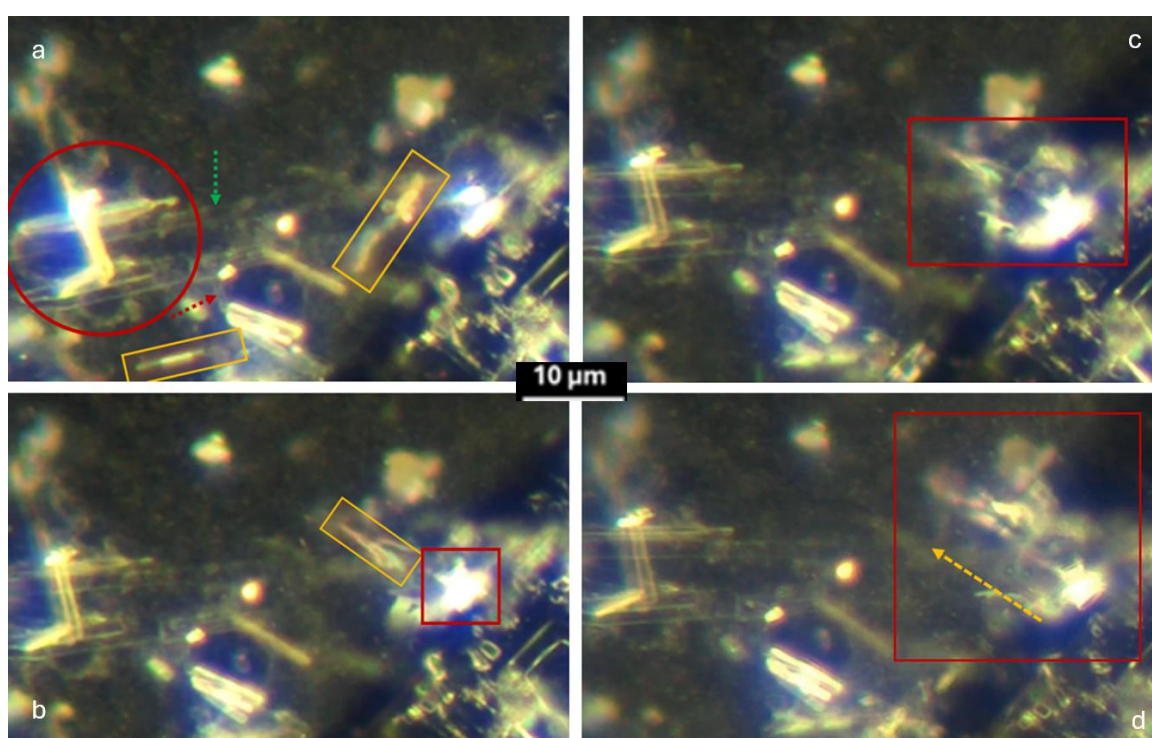


Figure 121 (a–d). Timestamps 00:06:00, 00:08:30, 00:12:00, and 00:16:15. Micro-components (green arrow) drive material redistribution and structural refinement, forming consolidated structures (yellow dashed arrow) and highlighting adaptive self-organization. Magnification 200x.

The time-lapse sequence in Figure 122 (a–b) highlights dynamic structural processes within the crystalline matrix over time. At 30 minutes, “micro-engines” interact with surrounding material, initiating redistribution and enhanced activity at the crystal edges. This interaction aligns with the emergence of glowing circular features and particle movement, suggesting a localized response to intrinsic and environmental stimuli. By 1 hour and 20 minutes, material deposition and redistribution intensify, and distinct structural features emerge near the crystal edges. These observations point to an adaptive self-organization process, where coordinated activity among micro-components contributes to structural refinement and material reorganization. The inclusion of glowing defects highlights potential functional sites within the crystalline framework, further supporting the hypothesis of responsive material behaviour and complexity evolution.

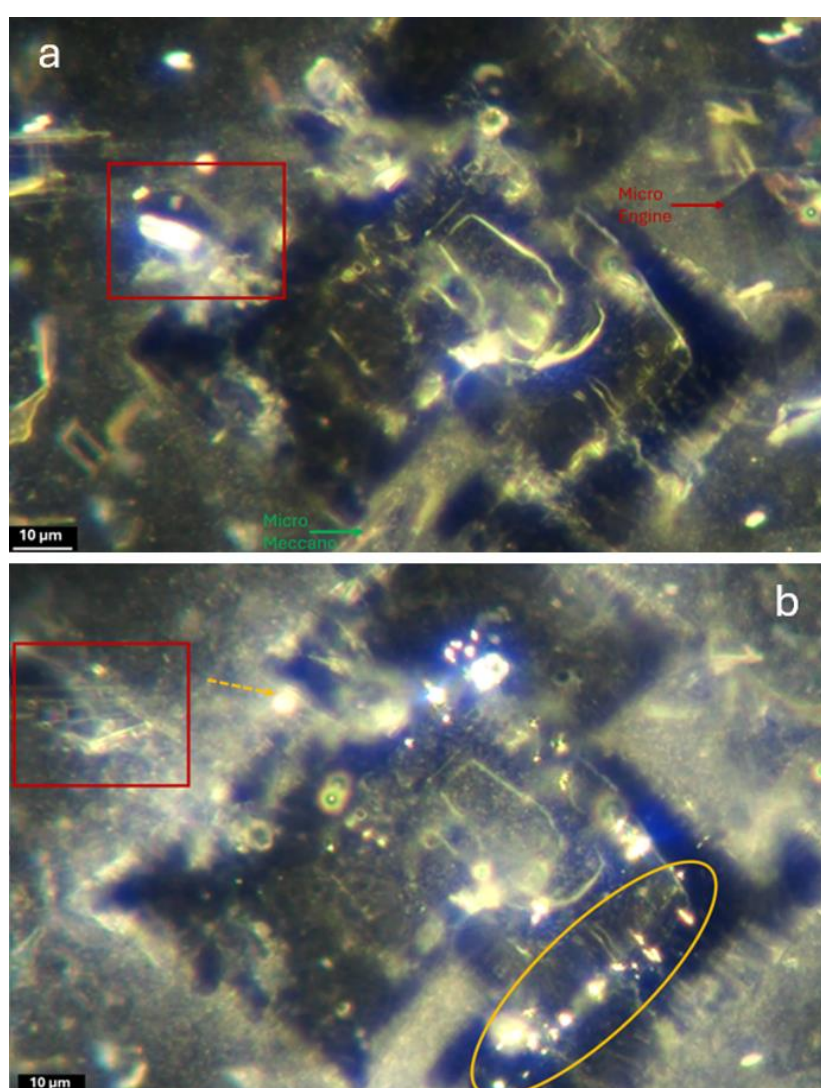


Figure 122. (a–b). Timestamps 00:30:00 and 01:20:00. Micro-engine activity (red arrow) and particle redistribution (orange oval) drive structural refinement and glowing circular defects (orange oval) near the crystal edges, emphasizing adaptive self-organization. Magnification 200x.

The time-lapse sequence in Figure 123 (a–c) captures a remarkable progression of material transfer and structural reorganization over nearly three hours. The initial frame (a) highlights a dispersed crystalline environment, with a micro-assembly visible in the lower-left corner. By 35 minutes (b), the micro-assembly has shifted outward, coinciding with crystal enlargement and the appearance of a cloud of fine particles along the edges, indicative of material organization and redistribution. By the final frame (c), structural features have coalesced into elongated, well-defined forms suggestive of “micro-Meccano” assembly. This sequence underscores the system’s capacity for emergent complexity, coordinated reorganization, and self-organization over time.

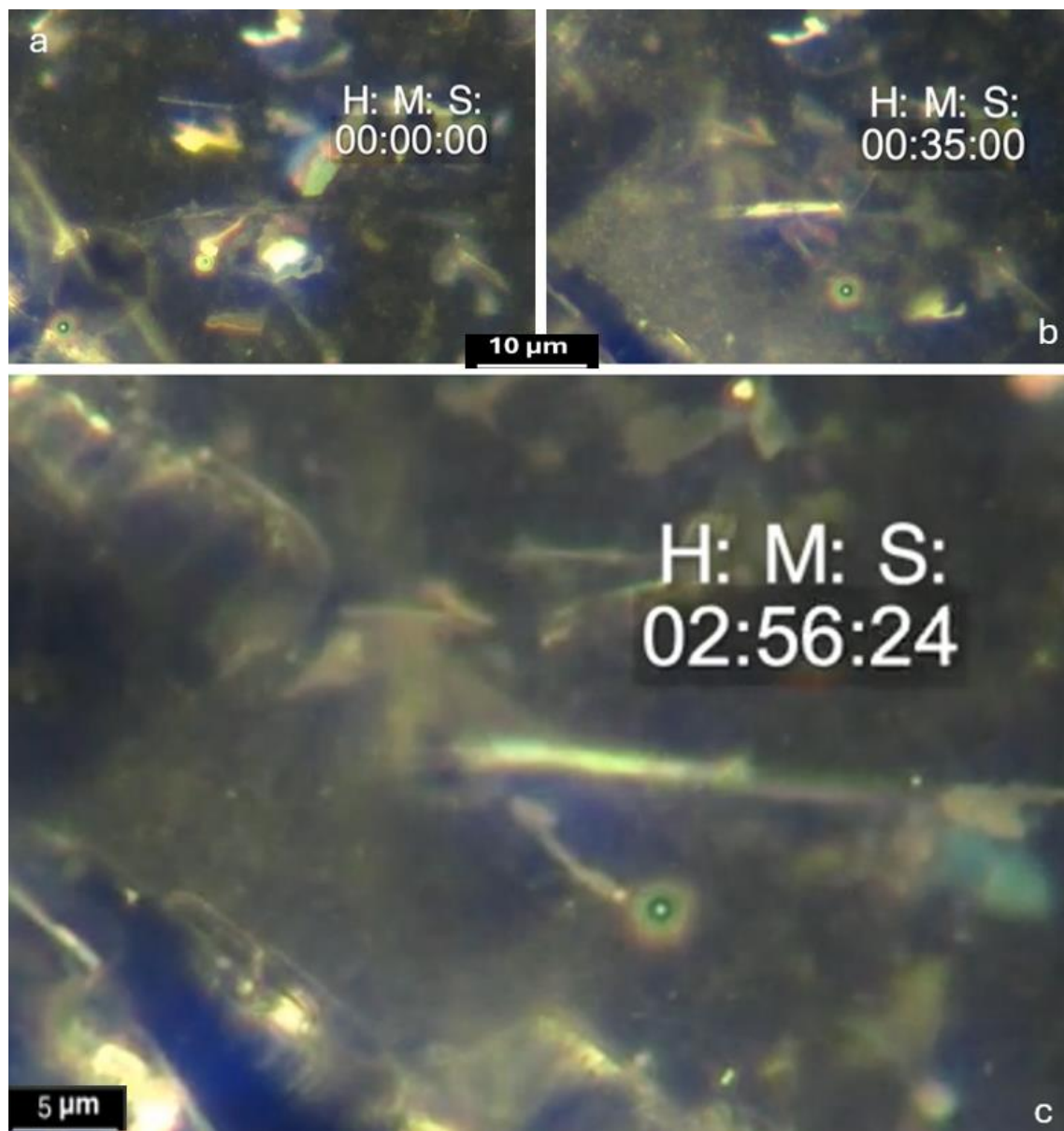


Figure 123 (a, b). Timestamps 00:00:00, 00:35:00, and 02:56:24. Frame (a) shows the initial state, with dispersed components and a micro-assembly in the lower-left corner. By frame (b), the crystal edges exhibit a cloud of fine particles, suggesting material organization. In frame (c), elongated features indicative of “micro-Meccano” assembly have formed. Magnification 200x.

The sequential frames in Figure 124 (a–d) showcase a critical phase in the assembly process, where the micro-engine exhibits enhanced precision and alignment. As the process progresses,

noticeable elongation of the micro-engine is observed, accompanied by the refined alignment of associated “micro-Meccano” structures. This development highlights a deliberate optimization process, as components dynamically adjust to facilitate material redistribution and structural integration. The observed changes suggest that the system operates with a high degree of control, adapting to both environmental and material-driven stimuli to achieve structural clarity and enhanced functionality.

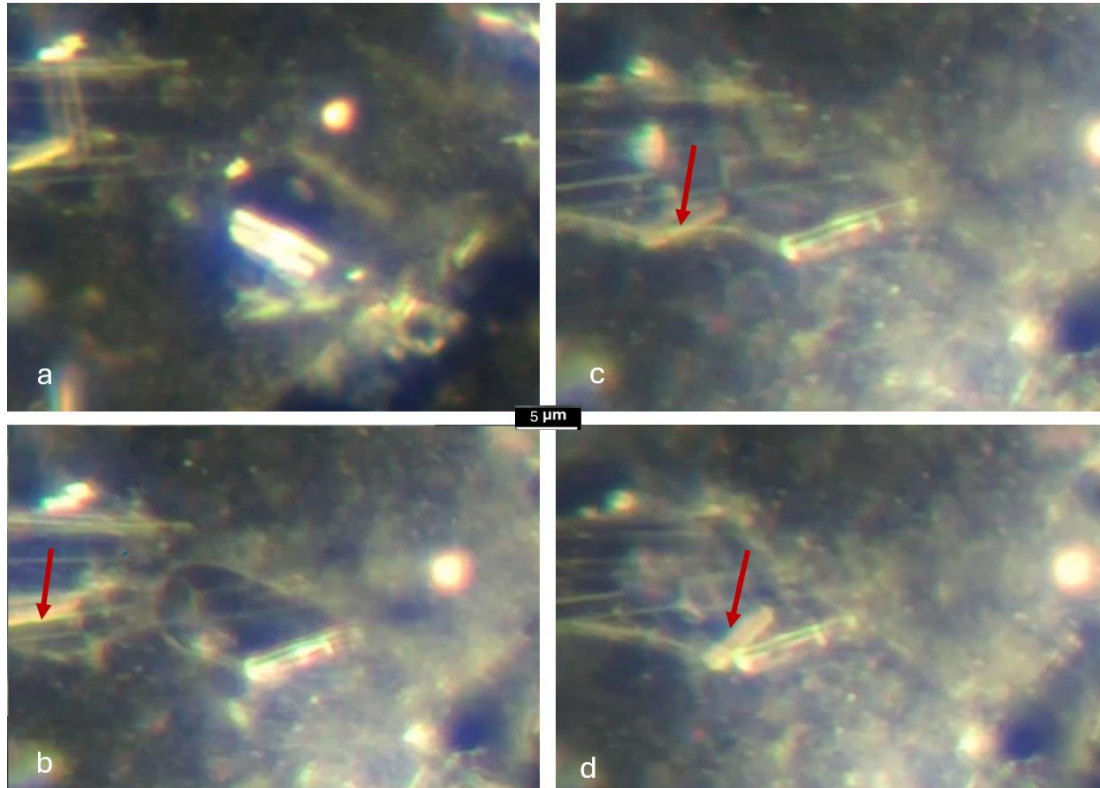


Figure 124 (a–d). Timestamps 00:00:00, 00:12:00, 00:35:00, and 01:00:00. Sequential frames demonstrating micro-engine elongation (red arrow) and structural alignment of “micro-Meccano” elements, emphasizing the system's capacity for dynamic adaptation and precise material redistribution. Magnification 200x (original), effective 600x.

This final pair of images underscores the astonishing dynamics within the crystal matrix system. Captured at the 1-hour, 29-minute mark of a follow-up 8-hour video, the sudden appearance of a highly intricate Circle Rectangle Motif (CRM) highlights the extraordinary speed and precision of this process. What makes this observation particularly striking is the instantaneous nature of the CRM's emergence, suggesting a highly coordinated event rather than a gradual assembly. This moment exemplifies the advanced organizational capacity inherent within the matrix, raising profound questions about the mechanisms driving such rapid and sophisticated self-assembly processes.

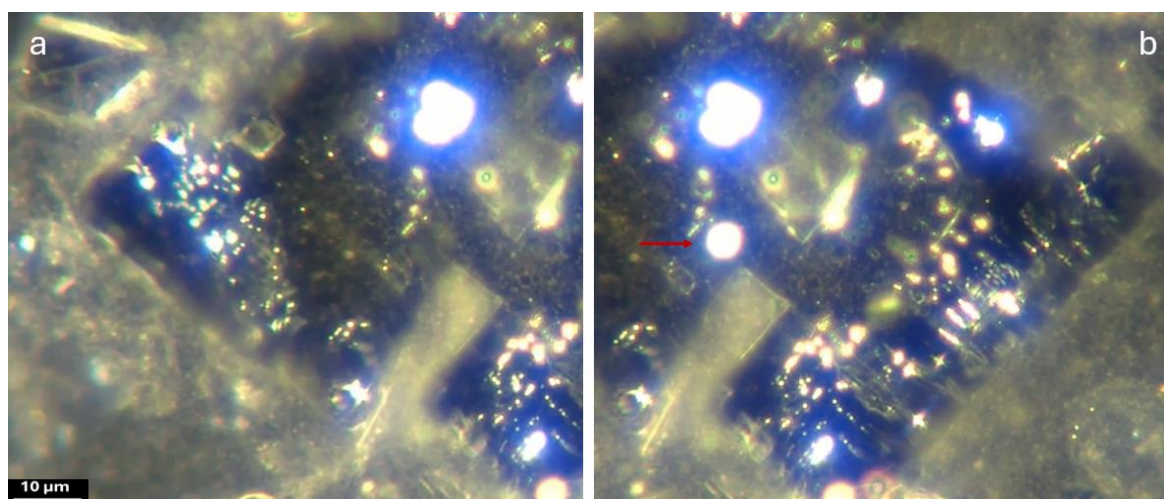


Figure 125 (a, b). Time-lapse images capturing the sudden emergence of a fully formed Circle Rectangle Motif (CRM) within the crystal matrix. (a) The bright-field view highlights the intricate geometry and sharp definition of the CRM, indicating a highly precise and coordinated assembly process. (b) The annotated image (red arrow) emphasizes the CRM's position and distinctive reflective characteristics, which further underscore its striking structural complexity. This phenomenon, observed at 1:29:00 into the video, demonstrates the matrix's capacity for rapid, deliberate organization on a microscale. Magnification 200x.

The observed sequences provide compelling evidence of the intricate and dynamic nature of the self-assembly processes within the crystal matrix. Across the various stages of the 3-hour video and subsequent 8-hour video, structures like the Circle Rectangle Motifs (CRMs), “micro-engines”, and “micro-Meccano” components exhibit coordinated behaviours indicative of a sophisticated level of organization. The emergence of the CRM at the 1-hour, 29-minute mark of the subsequent video exemplifies the matrix's capacity for precision-driven formation, highlighting not just a gradual evolution but sudden and deliberate events of structural crystallization. These findings suggest a system capable of responding adaptively to internal and external stimuli, reshaping our understanding of the mechanisms underlying self-assembly processes. This study underscores the need for further investigation into the driving forces behind these phenomena, potentially opening avenues for broader applications in materials science and nanotechnology.

Results Summary

This study presents a comprehensive investigation into the dynamic self-assembly processes observed in Pfizer Comirnaty samples, documenting intricate structures, environmental responsiveness, and systematic evolution. The findings are summarized across 11 distinct categories, emphasizing the complexity and sophistication of the phenomena.

Key Observations

1. **Crystal Types and Structural Precision:** Three distinct crystal types were identified:
 - **Type 1:** Sharp rectangular geometries with reflective inclusions and external fibres suggesting material transfer and structural connectivity.
 - **Type 2:** Central bubbles anchoring fibres that form networked architectures with other crystals.
 - **Type 3:** Internally complex, multi-layered structures with recurring “Circle-Rectangle Motifs, indicating hierarchical organization.
2. **Crystal-Fibre Assemblies:** Fibres acted as connectors, linking crystals into networks. Their smooth morphologies and active roles challenge passive crystallization models.
3. **“Circle-Rectangle Motifs:** These recurring features suggest systematic and non-random assembly mechanisms, potentially reflecting nanoscale programming.
4. **Environmental Responsiveness:** Factors like evaporation, environmental gradients, and light shaped assembly and disassembly, showcasing adaptability.
5. **Temporal Dynamics:** Over time, structural interactions became more defined, with aged samples showing increased complexity.
6. **“Plugged-In Phenomenon”:** Dynamic fibre integration into crystalline structures formed “Crystal-Fibre Assemblies” , exemplifying organized connectivity.
7. **Sessile Droplet Dynamics:** The sessile droplet evaporation (SDE) process revealed capillary-driven material redistribution and early assembly patterns.
8. **Advanced Crystal Assemblies:** Modular, interlocking geometries and layered complexity suggested controlled self-assembly mechanisms.
9. **Active Construction Phase:** “micro-engines” and “micro-Meccano” assemblies contributed to real-time structural refinement and material transfer.
10. **Active Deconstruction Phase:** Environmental stimuli triggered structural collapse and reorganization, underscoring adaptability.
11. **Evidence for Programmed Design:** Reproducible, complex assemblies and their responsiveness align with nanoscale programming principles, raising questions about intentionality.

Results Synthesis

The study's findings highlight a dynamic interplay of structural precision, material responsiveness, and environmental adaptability within Pfizer Comirnaty samples. Features such as fibre integration, geometric motifs like “Circle-Rectangle Motifs and active construction and deconstruction processes challenge traditional crystallization paradigms, providing compelling evidence for dynamic self-organization and potential programmed design.

Controls

Plain Slide

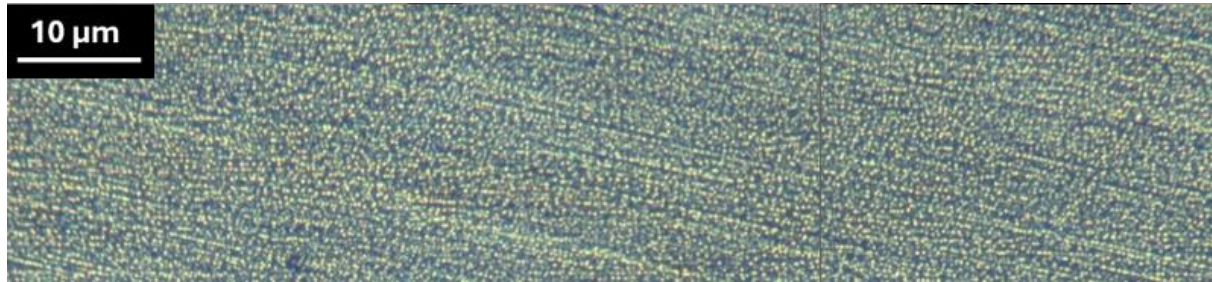


Figure 126. Plain slide showing surface texture without sample material. Magnification 100x.

Reverse Osmosis Water

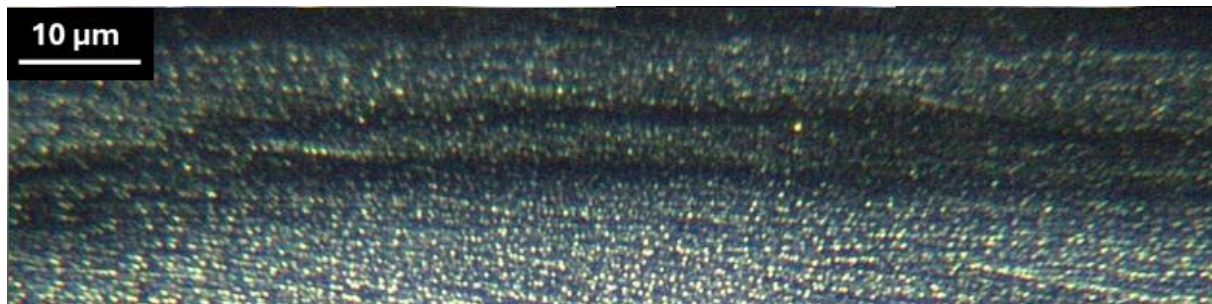


Figure 127. RO water showing minimal particulate matter. Magnification 100x.

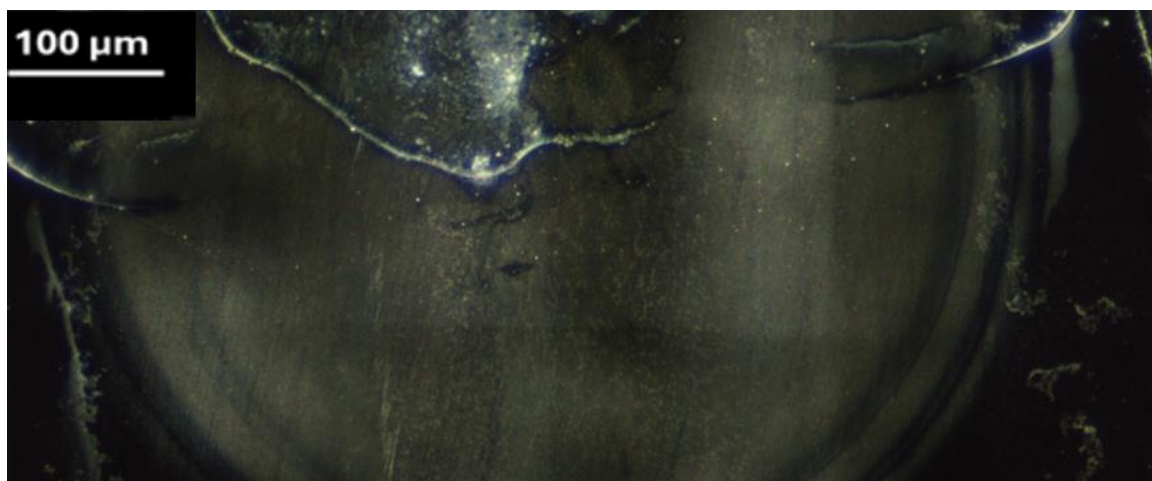


Figure 128. Drying pattern of RO water with edge structures. Magnification 25x.

Cholesterol Solution 10% in 1% ethanol

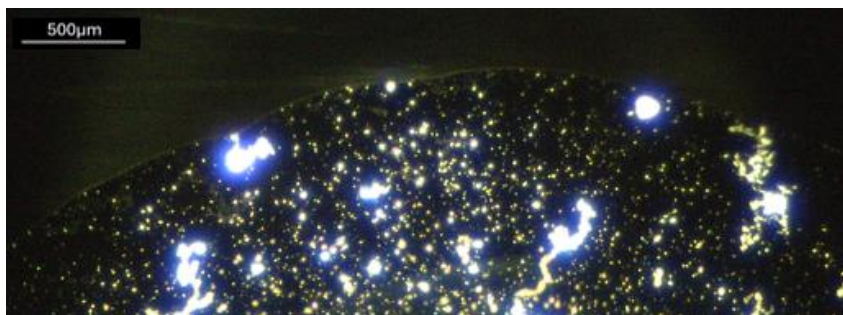


Figure 129. Cholesterol solution at 25x magnification showing insoluble aggregates dispersed throughout the field. The bright, irregular formations highlight the apparent insolubility of cholesterol in the saline and ethanol solution, with distinct phases indicating incomplete dissolution and potential aggregation. Magnification 25x.

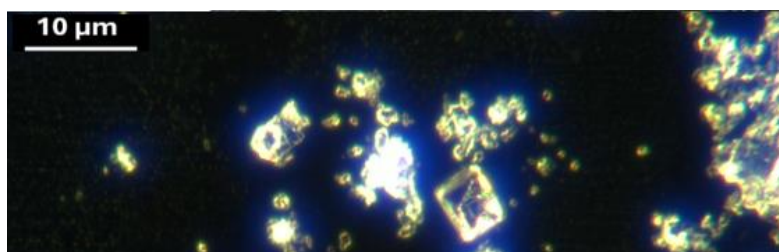


Figure 130. Cholesterol solution larger cholesterol aggregates alongside a mix of smaller crystalline structures. The prominent square and irregular shapes are likely cholesterol crystals, while smaller, sharper formations may represent residual salt crystals from the saline component of the solution. This mixture highlights the partial dissolution and dynamic crystallization processes occurring within the sample. Magnification 200x.

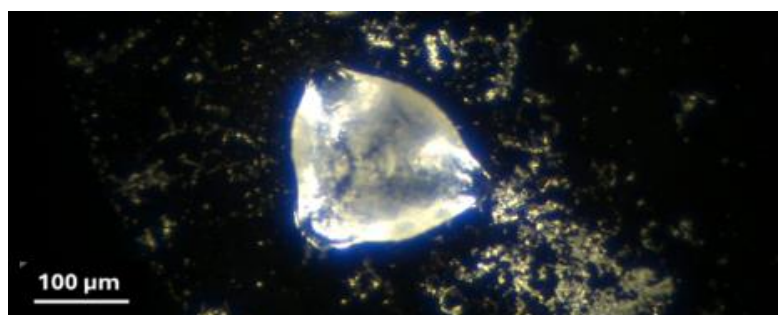


Figure 131. Triangular salt crystal formed during evaporation of the cholesterol-saline solution, exhibiting sharp edges and a layered surface. The surrounding smaller particles are likely undissolved cholesterol or mixed aggregates. Magnification: 100x.

“It’s just Salt and Cholesterol”

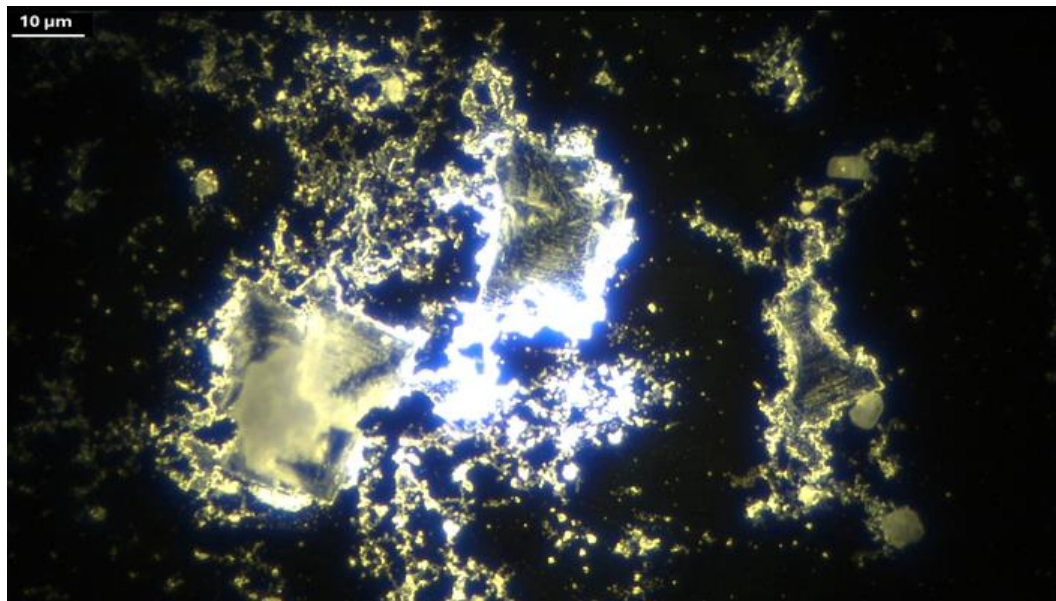


Figure 132: Crystallization pattern of cholesterol solution (10% in 2% ethanol and saline) at 200x magnification, showing irregular, diffuse formations. The deposits exhibit a natural appearance, lacking the structured geometries and organized features observed in vaccine samples. Magnification 100x.

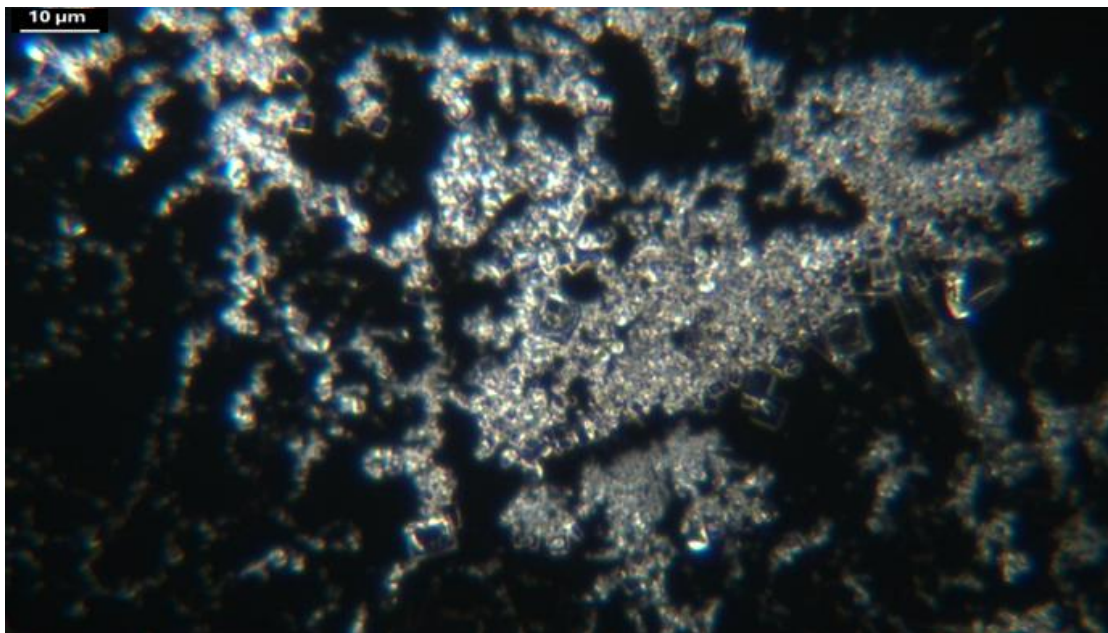


Figure 133: Crystallization pattern of cholesterol solution (10% in 2% ethanol and saline). The sample displays uniform, small-scale crystalline deposits consistent with natural crystallization, lacking hierarchical organization or complex geometries. Magnification 100x.

Saline



Figure 134. Saline solution showing no particulate matter. Magnification 100x.

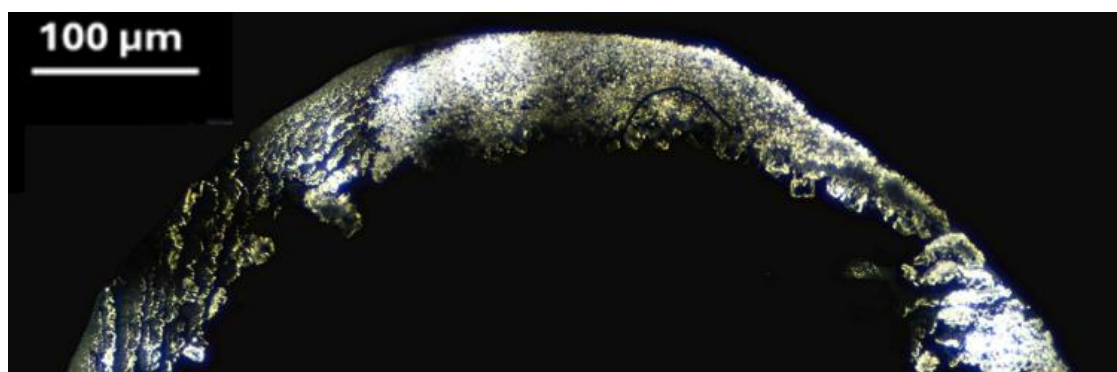


Figure 135. Saline drying pattern with peripheral arc. Magnification 25x.

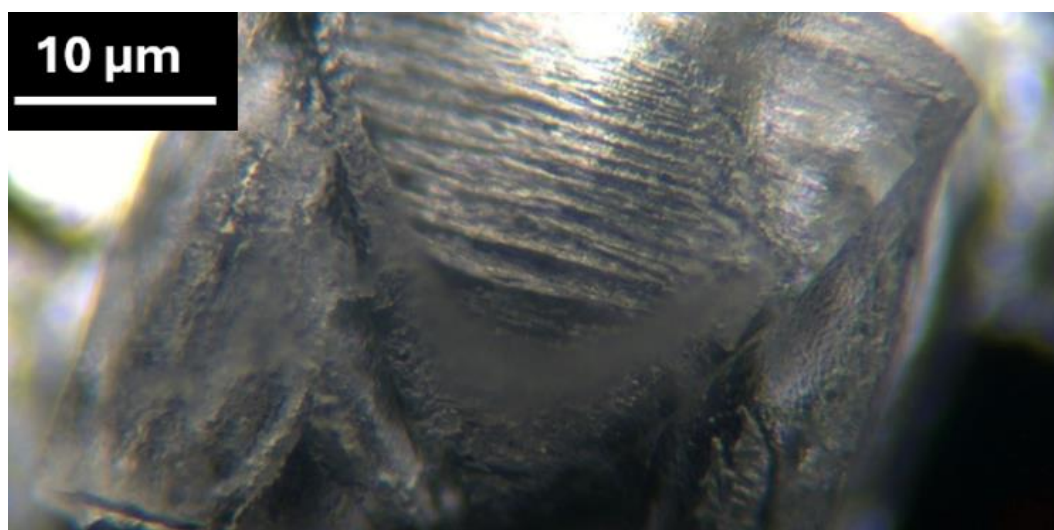


Figure 136. Close-up of saline crystal showing layered structure. Magnification 200x.

Rosewater



Figure 137. Rosewater with numerous small particulates. Magnification 25x.



Figure 138 Bright spherical particulates in rosewater. Magnification 200x.

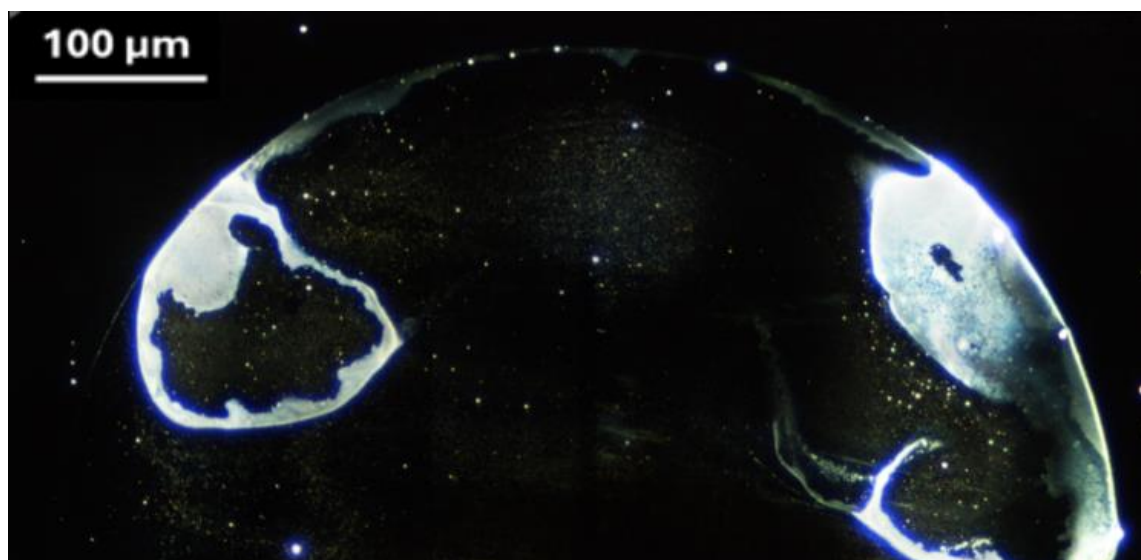


Figure 139. Dried rosewater with edge crystallization pattern and deposition of colloidal particles. Magnification 25x.

Hardwater



Figure 140. Drop of tap water showing dispersed colloids and larger reflective contaminants under dark field microscopy. The bright points indicate suspended particles, while the larger reflections suggest mineral or environmental impurities typical of hard water. Magnification 25x.



Figure 141 showing dispersed colloids and larger reflective contaminants. The colloids appear as fine, bright points, while the larger, intense reflections indicate mineral or particulate impurities. Magnification 100x.

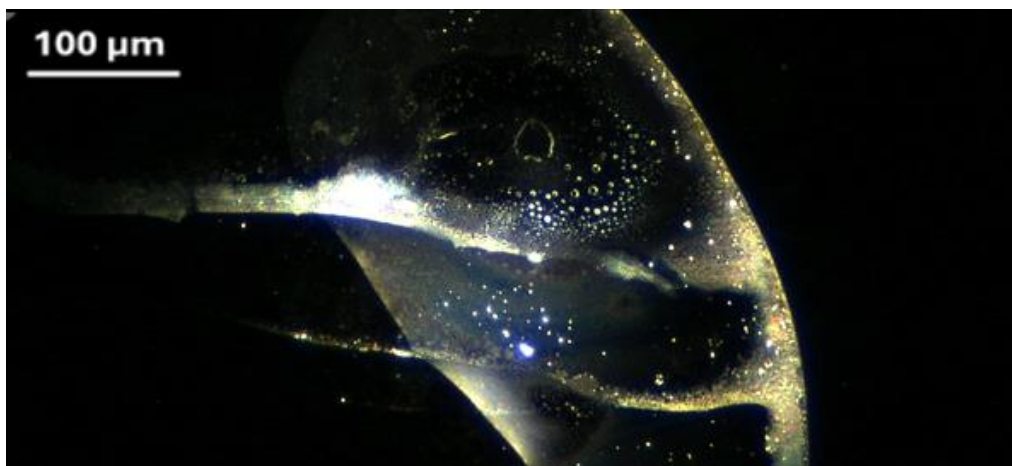


Figure 142. showing crystallization patterns and dispersed colloidal deposits and mineral deposits.

Sucrose

Solution

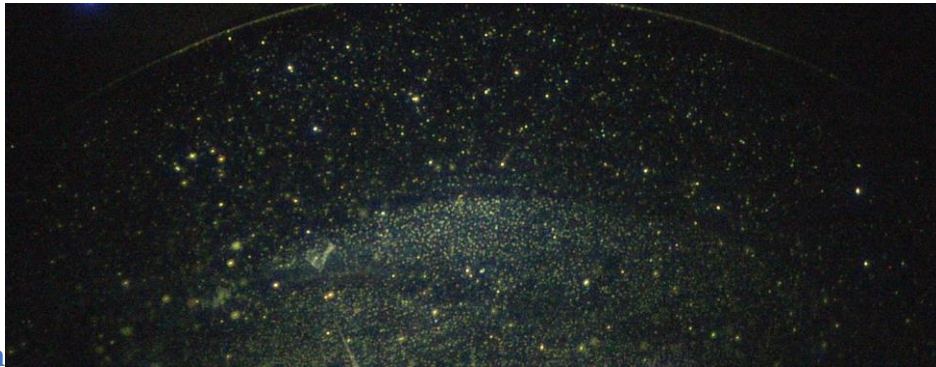


Figure 143 appearance of a 10% sucrose solution under dark field microscopy, showing a uniform distribution of small particulate structures. Magnification 25x.



Figure 144. 3 hours later. Increased particle aggregation is observed as evaporation proceeds, highlighting localized material redistribution. Magnification 25x.

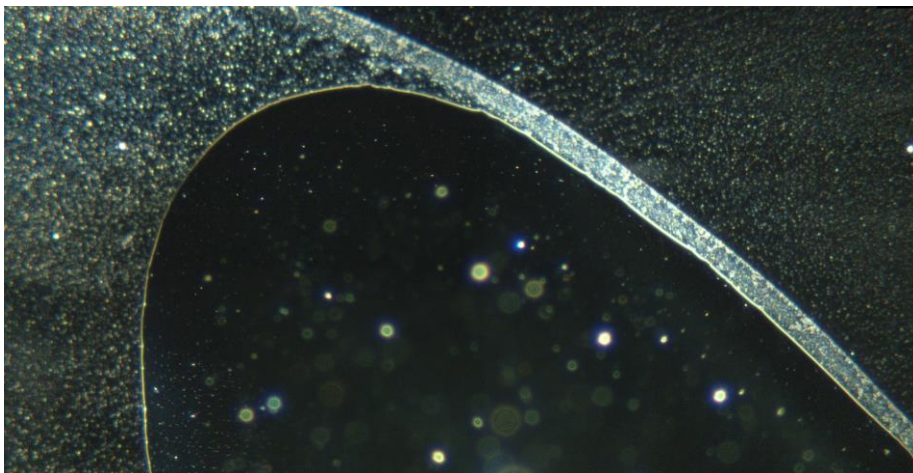


Figure 145 24hrs later Final drying stage of 10% sucrose solution. A concentrated rim of crystalline residue is visible along the edge, indicating advanced crystallization and sedimentation patterns. Magnification 100x.

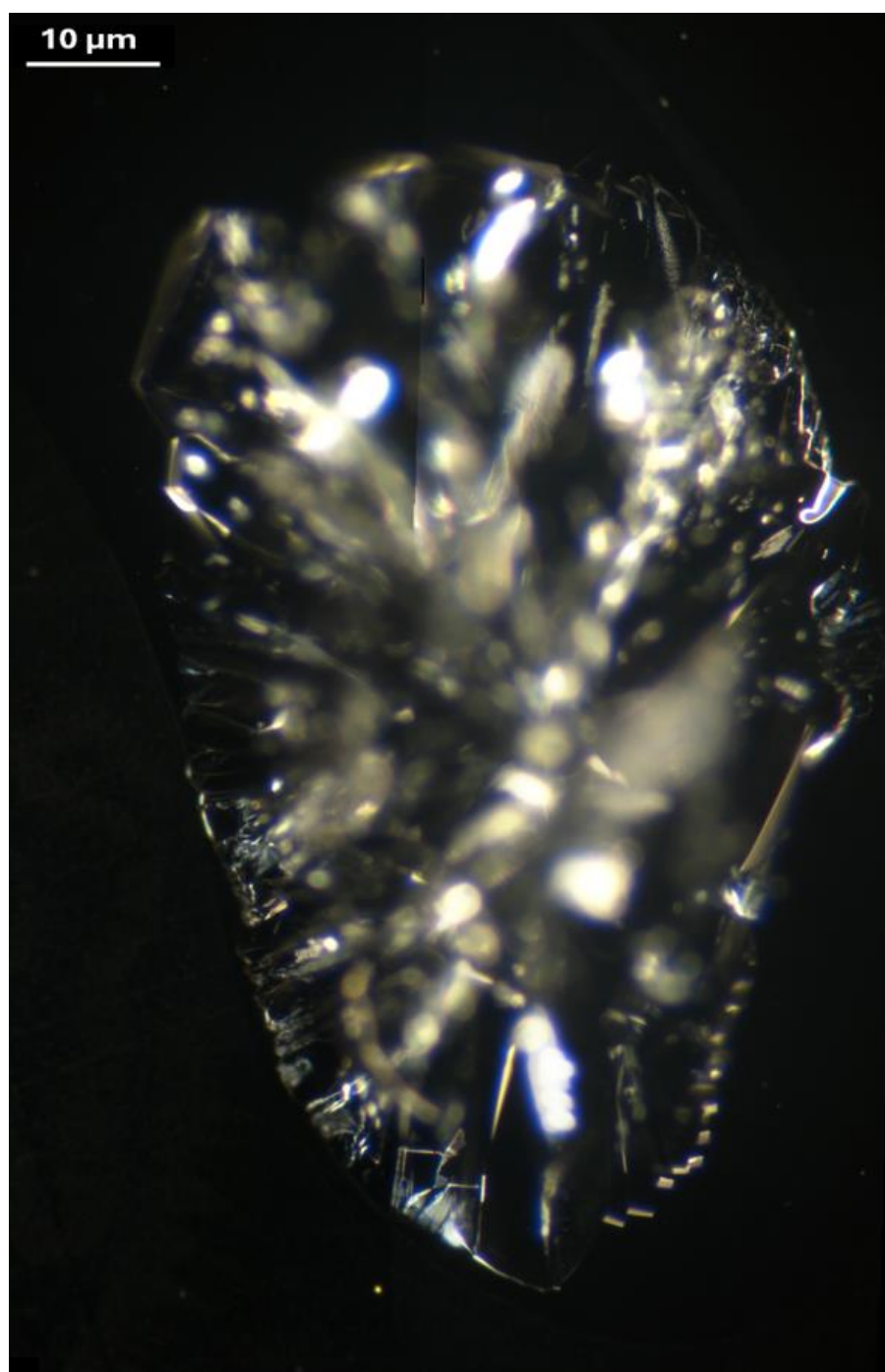


Figure 146. A crystal formed from the sucrose solution in the concentrated area seen in Figure 145 after approximately three days, illustrating a typical crystallization process. The structure displays a well-defined morphology, lacking both straight lines and the complex internal geometry seen in “Circle-Rectangle Motifs or other intricate forms. Notably, no fibres are present after three days, highlighting the natural crystallization process in contrast to the dynamic and more complex formations observed in other samples. Magnification 20x.

PEG 10% Solution

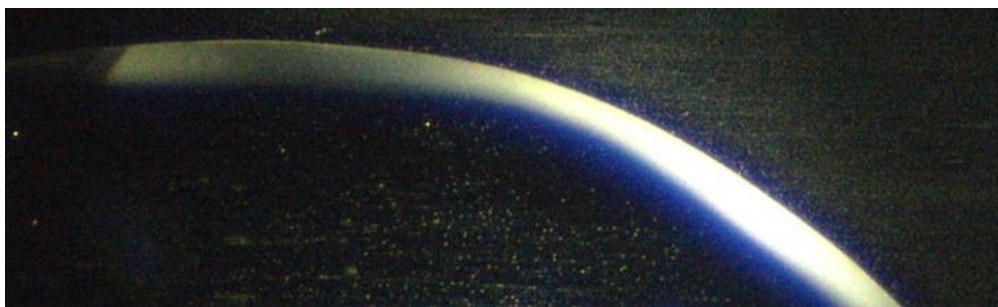


Figure 147. Initial drying pattern of PEG 400 solution, showing a curved drying edge with dispersed particulates throughout the field, indicative of the solution's hygroscopic properties. Magnification 25x.

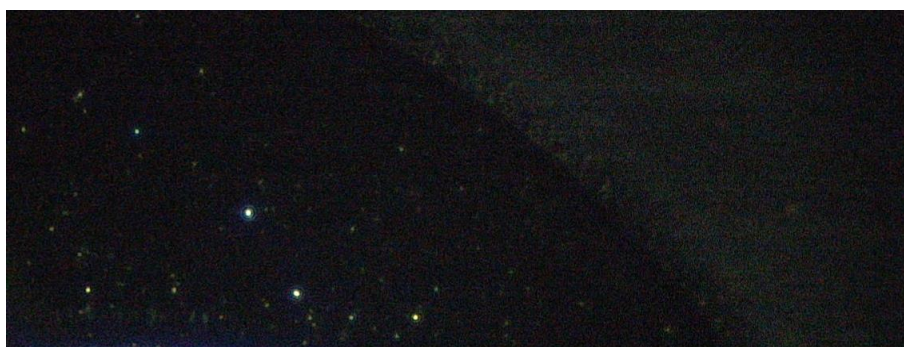


Figure 148. (6 hours later): Drying progression of PEG 400 solution at 25x magnification, revealing a more distinct and defined edge as evaporation continues. Dispersed particulate structures remain visible, indicative of the solution's hygroscopic behaviour and gradual material redistribution. Magnification 25x.

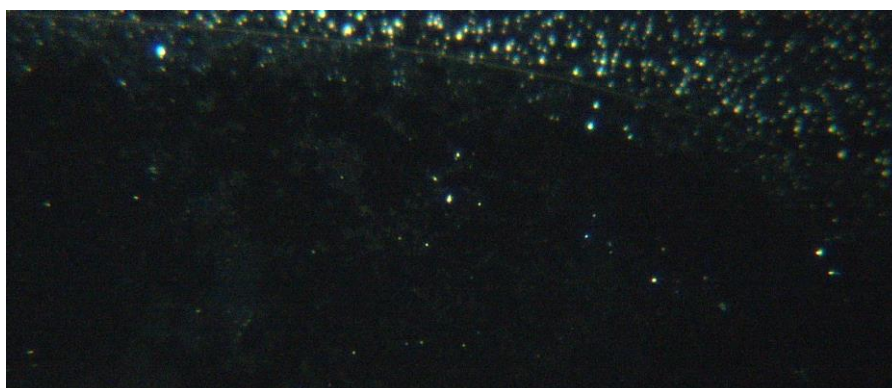


Figure 149. (24 hours later): Advanced drying stage of PEG 400 solution. Dense particulate formations are observed within the remaining film, highlighting the accumulation and organization of dissolved materials over time. Magnification 100x.

Moderna Spikevax

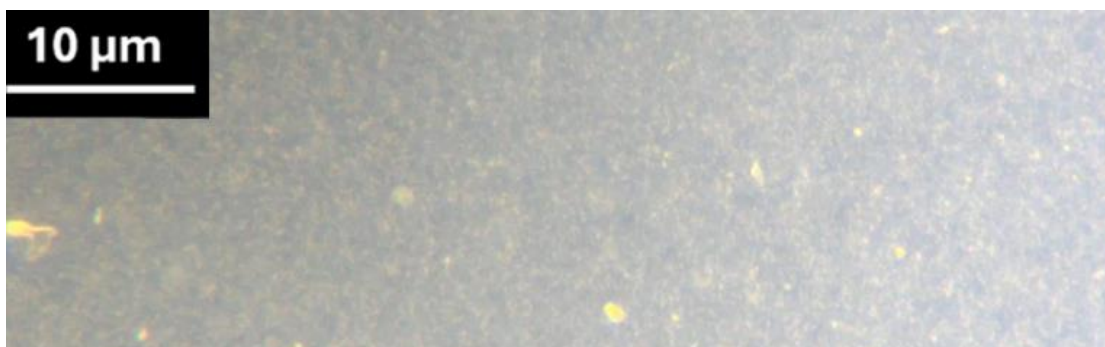


Figure 150. Moderna Spikevax in liquid phase showing geometric structure. Magnification 200x.



Figure 151. Dried Moderna Spikevax with characteristic drying pattern. Magnification 40x.



Figure 152. Moderna Spikevax with flower-like crystal formations and a blue CFA – “Crystal-Fibre Assembly” Magnification 40x.

Table 1 Control and Comparison Observations			
Sample Type	Observed Anomalies	Self-Assembling Structures	Crystalline Formations
Pfizer Comirnaty	Yes complex crystalline structures with evolving morphology	Yes	Yes multilayered, intricate
Moderna Spikevax	Yes dense colloids and basic geometric shapes, less complex	Yes CFA noted, but no complex crystals	Yes coarse and cloudy crystals, limited in complexity
Saline	No simple salt crystal upon evaporation	No	No basic salt crystal
Reverse Osmosis (RO) Water	No expected evaporation patterns only	No	No
Triple-Distilled Rose Water	No colloids, microcells, and something like coffee stain pattern upon evaporation	No	No colloids and forms something like a coffee stain upon drying
Hard water	No colloids, microcells, and something like coffee stain pattern upon evaporation	No	yes colloids and forms something like a coffee stain upon drying,
Sucrose 10% (R/O water)	No significant anomalies; distributed particulates visible	No	Yes, simple and uniform crystalline formations visible upon evaporation
Cholesterol 10% (saline, 10% etol)	Yes, large irregular formations alongside salt crystals	No	Yes, coarse and irregular crystalline formations, likely cholesterol and salt
PEG 400 10%	No significant anomalies, particulate scattering observed	No	No, no defined crystalline formations; forms smooth drying patterns

Note:

1. **Observed Anomalies:** Includes visual indicators like colloids, geometric structures, persistent fibres, or dissolution rings.
2. **Self-Assembling Structures:** Evidence of autonomous growth patterns suggesting organized assembly.
3. **Crystalline Formations:** Formation of well-defined crystals or structures that may imply synthetic influence.

Controls Summary

This series highlights the progression of the sessile droplet evaporation process observed across control samples, emphasizing distinctive patterns such as concentric rings and branching structures. These features reflect colloidal migration and surface tension effects during evaporation, providing a comparative framework for understanding the unique behaviours observed in vaccine samples.

Crystalline and Structural Features

The residues in control samples, including saline, reverse osmosis water, triple-distilled rose water, sucrose solution, cholesterol in ethanol and saline, and polyethylene glycol (PEG) solution, exhibited expected patterns consistent with natural crystallization dynamics. These included simple geometric deposits without significant internal layering or persistent structural features. Hard water samples, by comparison, produced crystalline formations with greater variability but lacked the intricate geometries and temporal dynamics observed in vaccine samples.

Distinctive features such as sharp-edged crystals, reflective surfaces, and intricate internal layering, observed in both Pfizer Comirnaty and Moderna Spikevax, suggest processes extending beyond natural crystallization. These structural characteristics highlight potential influences from undeclared materials or nanotechnological components. While these features are not unique to one sample, their absence in control samples underscores their potential synthetic origins and the need for further investigation into their composition and behaviour.

Implications of Structural Observations

Despite the plausibility of natural processes driving some features, the observed geometric precision, reflective properties, and organized dissolution residues in the vaccine samples suggest a more complex origin. Such characteristics are often associated with synthetic materials engineered through nanotechnological self-assembly mechanisms.

The fibrous residues and concentric rings observed in vaccine samples closely resemble collapse patterns of vesicular structures documented in synthetic biology and nanotechnology, such as liposomes, polymeric vesicles, and colloidal systems used for controlled delivery and release. These persistent residues may indicate nano-fibre assemblies designed to maintain structural integrity during dissolution, aligning with behaviours seen in engineered systems under environmental stress, including dehydration or evaporation. In contrast, the absence of such structures in the control samples, including sucrose, cholesterol, and PEG solutions, further supports the hypothesis of synthetic influences within the vaccines.

Role of Excipients and Undeclared Components

The potential role of excipients or undeclared nanomaterials in guiding these self-assembly processes warrants careful consideration. Self-assembling materials have established applications in drug delivery, biosensing, and bio-nano interfacing. If such materials are present, they could explain the unique crystalline growth and dissolution behaviours observed in the vaccine samples. Findings by [Diblasí et al., \(2024\)](#) identifying undeclared chemical elements in pharmaceutical products, provide additional context for these anomalies.

Comparative Analysis and Transparency

Control samples produced expected outcomes, reinforcing their suitability as benchmarks for natural crystallization. The absence of structured residues or complex geometries in controls, including those from sucrose, cholesterol, and PEG solutions, underscores the unique

behaviours documented in vaccine samples. This comparative framework emphasizes the need for rigorous independent analysis to verify the presence and function of undeclared materials in pharmaceutical formulations.

Discussion

This study explores the dynamic and unprecedented processes of self-assembly, disassembly, active construction, and active deconstruction observed within Pfizer Comirnaty samples. The findings extend the boundaries of current scientific understanding, highlighting behaviours that suggest deliberate coordination, advanced design principles, and responsiveness to environmental stimuli. By examining these phenomena within established and emerging scientific frameworks, this discussion proposes new interpretive approaches to integrate these higher-order systems into the broader understanding of bio-nano technology. Furthermore, the study identifies critical ethical and societal implications, calling for a paradigm shift in research, regulation, and public engagement.

The documented phenomena challenge conventional assumptions about crystallization, self-organization, and material dynamics. Observations of structures such as “Crystal-Fibre Assemblies” (Figure 86) and “Circle-Rectangle Motifs” (Figure 95) reveal hierarchical organization, modularity, and precision, suggesting mechanisms beyond the stochastic or probabilistic models traditionally used to explain self-assembly. The “Daisy Chain Formation” (Figure 48), characterized by semi-circular arrangements of crystals interconnected by a single fibre, exemplifies a level of intentionality and spatial control that defies the passive, energy-minimizing processes typical of natural crystallization. Similarly, the “Plugged-In Phenomenon” (Figure 78) underscores the presence of dynamic, orchestrated interactions, wherein fibres actively integrate into crystalline matrices, expanding the scope of current paradigms.

Structural Dynamics and Environmental Responsiveness

The behaviours documented in this study reflect remarkable adaptability and responsiveness to environmental factors. The matrix or gel, as seen in Figure 107, demonstrated transparency changes during heightened movement, dynamic particle interactions, and variations in visible colour intensity corresponding to energy-driven processes. These observations suggest that the materials within Pfizer Comirnaty possess context-dependent properties influenced by external stimuli such as electromagnetic fields and capillary flows.

The observed “micro-engines” and “micro-Meccano” assemblies (Figure 119) provide further evidence of active, dynamic systems at work. These components were recorded coordinating material redistribution, structural refinement, and the guided assembly and disassembly of crystalline structures. Such behaviours, as captured in time-lapse microscopy, are characteristic of higher-order systems exhibiting emergent properties that transcend simple material interactions. The ability of these structures to adapt, reorganize, and respond to environmental conditions emphasizes their potential as programmed systems operating within bio-nano interfaces.

Integration with Scientific Literature

These findings align with, yet significantly extend, existing studies in the fields of nanotechnology, bio-nano interfaces, and self-assembly Lee & Broudy’s (2024) documented self-assembly processes within mRNA vaccine samples, describing the influence of temperature, medium composition, and electromagnetic fields on the formation of ribbons, geometric structures, and filaments. While their work emphasized environmental responsiveness, the

phenomena observed in this study demonstrate intentionality and coordination that go beyond the passive interactions previously reported.

Dibiasi et al (2024) identified the presence of 55 undeclared elements, including lanthanides, in pharmaceutical products. Lanthanides are known for their electromagnetic and luminescent properties, which enable precise material manipulation and responsiveness. The integration of these elements into Pfizer Comirnaty samples offers a plausible mechanism for the dynamic behaviours observed, supporting hypotheses of advanced design or guided assembly mechanisms.

Emerging frameworks, such as the Internet of Bio-Nano Things **Akyildiz et al., (2015)** offer valuable insights into the potential interconnectedness of nanoscale systems within biological environments. The “**Plugged-In Phenomenon**” aligns with the vision of bio-nano systems functioning as nodes within a networked framework. This raises critical questions about the potential applications, ethical considerations, and broader implications of these systems within pharmaceutical formulations.

Implications for Causality and Evidence

Traditional causality frameworks, such as the Bradford Hill criteria, are limited in their ability to address the dynamic and emergent behaviours observed in this study. While these criteria provide a structured approach to evaluating causality in linear, reproducible systems, they are insufficient for interpreting phenomena characterized by non-linear interactions, hierarchical organization, and apparent intentionality. Appendix 3 elaborates on the limitations of the Bradford Hill criteria in this context, proposing a meta-evidence perspective as an alternative framework.

The meta-evidence approach emphasizes systemic patterns, interdisciplinary integration, and the hidden dynamics of evidence generation. For instance, fibre-mediated crystal connectivity (**Figure 92**, bubble-to-corner interactions, **Figure 94**), and coordinated deconstruction cycles (**Figures 107-115**) suggest mechanisms that extend beyond intrinsic material properties to reflect guided or programmed assembly. A further example is the coordinated integration of fibres into crystal matrices, as seen in the “Plugged-In Phenomenon” (**Figure 78**), which demonstrates patterns unlikely to result from passive material interactions alone, supporting the hypothesis of intentional design. This perspective shifts the focus from validating causality through exhaustive controls to uncovering the mechanisms driving these complex phenomena.

Ethical and Societal Implications

The findings documented in this study raise significant ethical and societal concerns, particularly regarding transparency, accountability, and the integration of advanced bio-nano systems into widely distributed pharmaceutical products. The presence of undeclared components and functionalities undermines the principle of informed consent, eroding public trust and fuelling scepticism toward scientific and medical institutions. Regulatory bodies and governments must demand full disclosure of all product components and functionalities, particularly for technologies capable of dynamic or networked behaviours.

Moreover, the dual-use potential of these systems poses substantial risks. The responsiveness of higher-order structures to external stimuli suggests possible applications in surveillance, behavioural modification, or other unethical purposes. [Johnson et al. \(2024\)](#) contextualize these risks within the framework of transhumanism, where technological advancements in bio-nano systems align with strategies for centralized global control. Their work highlights how innovations, often framed as medical breakthroughs, can serve covert purposes, such as the integration of programmable systems for monitoring or influencing biological processes. Without robust ethical frameworks and international oversight—including the establishment of an independent international oversight body—the unregulated deployment or misuse of these technologies could exacerbate societal inequities and concentrate power in unaccountable entities.

Conclusion

This study documents unprecedented dynamic behaviours within Pfizer Comirnaty vaccine samples, challenging foundational assumptions about pharmaceutical formulations and material science. Using dark field microscopy and sessile droplet evaporation, distinct processes of self-assembly, active construction, and active deconstruction were observed. Nanoscale components exhibited coordinated organization, forming intricate microscale architectures with a level of precision and responsiveness that exceeds conventional crystallization models. These findings necessitate a re-evaluation of the design, functionality, and intent underlying these structures.

The recurring emergence of “Circle-Rectangle Motifs” (CRMs) and “Crystal-Fibre Assemblies” (CFAs), alongside real-time video documentation of their dynamic interactions, highlights the transformative nature of these observations. These structures exhibit modularity, adaptability, and apparent programmability, suggesting that nanoscale engineering and bio-nano interfacing may no longer be confined to theoretical models or experimental research. Instead, the presence of these highly structured formations within pharmaceutical products raises urgent questions regarding their intended purpose and undisclosed functions.

Beyond material science, these findings carry profound ethical, medical, and societal implications. The inclusion of undeclared elements, including lanthanides—materials recognized for their applications in advanced electronics and material manipulation—raises urgent concerns regarding transparency, informed consent, and the potential for undisclosed functionalities. These revelations demand immediate regulatory scrutiny, ensuring that public safety, autonomy, and ethical oversight take precedence over corporate or institutional secrecy.

The adage that “every system is perfectly designed to produce the results it gets” compels us to examine the intentionality behind these observations. When pharmaceutical products repeatedly exhibit features that defy conventional explanations, erode public trust, and remain obscured by non-disclosure, it becomes necessary to question whether these outcomes are the result of unintentional flaws or deliberate design choices. Transparency is not merely a remedy but a diagnostic tool—a means of determining whether the stated purpose of these systems aligns with their actual function. Without full disclosure, the risk remains that advanced biotechnologies are being integrated into medical products without public awareness or consent.

This study serves both as a scientific milestone and an urgent call to action. The observed phenomena challenge conventional frameworks, underscoring the need for independent verification, interdisciplinary collaboration, and expanded conceptual models to accurately assess these systems' complexities. If such materials are being designed for functions beyond what is publicly disclosed, robust oversight is required to ensure transparency, ethical accountability, and public safety.

Given the scope of these discoveries, it is critical that internationally independent research bodies be established to investigate these emergent bio-nano systems. The potential integration of previously unrecognized elements and programmable nanostructures into pharmaceuticals demands urgent and transparent inquiry. Failure to confront these realities risks unchecked technological deployment with profound consequences for individual autonomy, medical ethics, and societal trust. The stakes are too high to delay.

Appendices

Appendix 1. Pfizer protocol <https://www.tga.gov.au/sites/default/files/covid-19-vaccine-pfizer-australia-comirnaty-bnt162b2-mrna-pi.pdf>

Appendix 2. Forensic Photo Analysis: <https://drdavidnixon.com/1/en/topic/forensic-photo-analysis>

Appendix 3. Limitations of the Bradford Hill Criteria in the Context of Active Construction and Deconstruction

The Bradford Hill criteria provide a robust framework for establishing causality in structured and reproducible observations, particularly within biological and epidemiological research. However, their applicability is significantly constrained when confronted with phenomena that defy existing paradigms, such as the active construction and deconstruction of crystalline structures observed dynamically in this study. These events, captured in real-time, challenge foundational assumptions of material science and self-assembly by exhibiting coordinated, systematic behaviours that transcend probabilistic or stochastic models of causation.

The criteria's reliance on principles like consistency, dose-response relationships, and temporality presupposes a linear and reproducible framework. In contrast, the phenomena observed here—spontaneous organization, hierarchical assembly, and dynamic responsiveness—operate within non-linear, context-dependent systems. The probabilistic assumptions underlying the Bradford Hill criteria become inadequate when the likelihood of such paradigm-breaking events occurring naturally approaches statistical insignificance.

To address these limitations, this study introduces a meta-evidence perspective. Unlike traditional causality frameworks, meta-evidence interrogates the recognition, systemic implications, and hidden dynamics of evidence itself. It integrates overlooked mechanisms, interdisciplinary insights, and broader systemic patterns to contextualize discoveries beyond conventional boundaries. For instance, behaviours such as fibre-mediated crystal connectivity, bubble-to-corner interactions, and coordinated deconstruction cycles may not solely reflect intrinsic material properties but also guided assembly mechanisms, environmental responsiveness, or intentional design.

Under these circumstances, the improbability and specificity of the phenomena themselves provide compelling intrinsic evidence of their significance, reducing the reliance on exhaustive controls. This does not diminish the value of controls but shifts the focus toward understanding mechanisms over validating causality. The meta-evidence approach embraces interdisciplinary methodologies to explore these phenomena, integrating material science, ethical dimensions, and historical patterns of covert experimentation.

The concept of the Internet of Bio-Nano Things exemplifies how traditional frameworks struggle to address these phenomena. This framework envisions nanoscale systems interacting dynamically within biological environments, raising questions about programming, external stimuli, and intentionality. The systematic emergence of structures like recurring geometric motifs and fibre-crystal assemblies aligns with these concepts, suggesting programmable

behaviours within bio-nano interfaces. These findings challenge not only material science paradigms but also broader frameworks of causality and intentionality.

Groundbreaking discoveries such as these require a shift from rigid adherence to traditional criteria to methodologies that prioritize transparency, adaptability, and mechanistic insights. While the Bradford Hill criteria remain instrumental for establishing baseline patterns, they are ill-suited for dynamic, paradigm-shifting phenomena like those observed here. For example, recurring motifs and fibre-crystal assemblies may signify intentionality within engineered systems, raising implications far beyond the scope of conventional science.

By incorporating the meta-evidence perspective, this study reframes how evidence is defined, validated, and contextualized in light of emergent technologies. This approach moves beyond debating the interpretation of evidence to addressing the systems that generate, obscure, or manipulate it. It provides a roadmap for understanding revolutionary discoveries and adapting scientific methodologies to meet the challenges posed by a rapidly evolving technological landscape.

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Conflict of Interest Statement

This research was conducted independently, with no external influences on the data or conclusions presented. The author is the founder and editor of the *Journal of BioNanoTechnocracy: Countdown to 2030*, which publishes this work. Some income is also derived from subscriptions to a personal Substack publication; however, these roles do not impact the integrity or objectivity of this study. No other conflicts of interest exist.

Glossary

Anomalous Structures

Unusual or unexpected formations that deviate from typical crystallization patterns, often suggesting synthetic design or external influences.

Bio-Nano Interfaces

The intersection of biological systems and nanoscale materials, where interactions can lead to organized structures or functional behaviours.

Capillary Flows

Fluid movement within a droplet driven by surface tension and evaporation dynamics, redistributing particles and influencing self-assembly.

“Circle-Rectangle Motifs”

Recurring geometric features characterized by precise circular and rectangular arrangements, exhibiting hierarchical and fractal-like organization.

Coacervates

Phase-separated droplets formed through liquid-liquid phase separation, often associated with the precursors to organized or self-assembling systems.

Colloidal Particles

Small particles suspended within a liquid medium that act as intermediates in self-assembly processes, bridging nano- and microscale domains.

Crystalline Formations

Structured, geometric arrangements of particles resulting from evaporation and crystallization processes within a sample.

“Crystal-Fibre Assemblies”

Unique fibre-crystal structures observed within pharmaceutical preparations, demonstrating organized and hierarchical self-assembly.

Dark Field Microscopy (DFM)

A microscopy technique that enhances contrast in transparent samples by illuminating them with scattered light, making fine details visible.

Disassembly

The process by which self-assembled structures break apart or reorganize, demonstrating reversible and dynamic behaviour.

Dynamic Redistribution

The active movement and realignment of particles within a sample, influenced by external factors such as magnetic or electromagnetic fields.

Dynamic Self-Assembly

A form of self-assembly characterized by continuous movement, adaptation, and reorganization of components over time.

Emergent Properties

Complex behaviours or structures that arise from the interactions of simpler components, not predictable from the individual components alone.

Electromagnetic Fields (EMFs)

Energy fields that influence the alignment, formation, or reorganization of self-assembling structures.

Engine-Meccano Assemblies

Complex, interconnected structures resembling mechanical assemblies, observed dynamically interacting with surrounding materials.

Filamentous Structures

Elongated, thread-like formations observed in the self-assembly process, often interacting with other structures or responding to external stimuli.

Fractal-Like Properties

Patterns that exhibit self-similarity and complexity across multiple scales, often observed in “Circle-Rectangle Motifs”.

Granular Matrix

A textured background composed of small particles interacting with self-assembling structures.

Hierarchical Organization

Structural organization occurring across multiple scales, from nanoscale to microscale, involving nested or repeating patterns.

Hydrodynamic Flow

Movement of liquid within a droplet or system, influencing particle redistribution and structural alignment during evaporation.

Layering Process

The technique of building multiple layers of a sample to enhance the visibility of structural formations during microscopy.

Linear Structures

Straight, elongated formations observed within self-assembling systems, often influenced by magnetic or electromagnetic fields.

Magnetic Responsiveness

The ability of certain structures or particles to align, cluster, or move in response to magnetic fields.

Material Aggregation

The clustering of particles during the self-assembly process, contributing to the formation of organized structures.

Material Redistribution

The movement and repositioning of particles during droplet evaporation, driven by capillary flows.

Micro-Engine

Spherical, black, motile structures that appear to drive material transfer or structural reorganization during self-assembly.

“Micro-Meccano”

Rod-like or angular structures that guide or control the self-assembly process, often exhibiting dynamic behaviour.

Nano Makes Micro

The principle that nanoscale components can aggregate to form observable microscale structures.

Nucleation

The initial process by which particles or molecules cluster together to form the foundation of a larger structure or crystal.

Optical Properties

Characteristics of materials, such as reflectivity or transparency, that become apparent under specific microscopy techniques like dark field microscopy.

Phase Transitions

Changes in the state or organization of materials, such as from liquid to solid or amorphous to crystalline, often influencing self-assembly processes.

Programmable Assembly

The concept of designing nanoscale components to self-assemble into desired structures through embedded or pre-engineered instructions.

Reflective Microstructures

Bright, reflective formations observed under dark field microscopy, suggesting organized or engineered material properties.

Response to Electromagnetic Radiation

The behaviour of self-assembling structures influenced or guided by electromagnetic fields, affecting crystallization dynamics.

Reversible Assembly

The ability of structures to assemble and disassemble dynamically, often in response to environmental stimuli.

Sessile Droplet Evaporation (SDE)

A process where a droplet evaporates on a surface, driving particle redistribution, crystallization, and self-assembly.

Self-Assembly

The spontaneous organization of particles or components into structured formations, driven by intrinsic or extrinsic forces.

Structural Motifs

Repeated patterns or geometric features within self-assembled structures, such as “Circle-Rectangle Motifs”.

Surface Tension Dynamics

The role of surface tension in shaping particle movements and material aggregation within evaporating droplets.

Time-Lapse Imaging

A microscopy technique used to capture progressive changes in a system, revealing dynamic processes like self-assembly or disassembly.

Tubular Structures

Hollow, cylindrical formations observed within self-assembling systems, potentially influenced by external fields.

Vesicle-Like Structures

Spherical, bubble-like features interacting dynamically with other structures, sometimes exhibiting magnetic responsiveness.

Zeta Potential

A measure of the electrical potential at the surface of colloidal particles, influencing their interactions and stability during self-assembly.

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