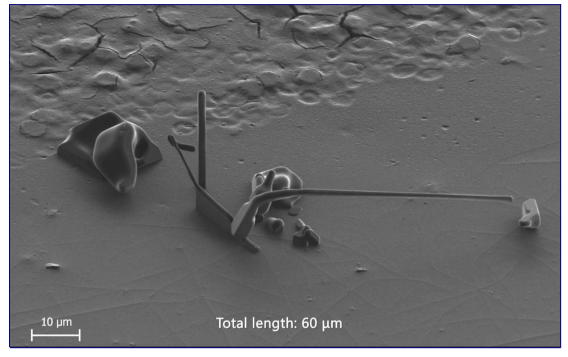
### The Reality Of Shedding - Truth, Science And Spirit, Episode 4 On Clouthub 3PM PST

These weapons are self spreading and they are also deployed in our food, water, via geoengineering operations. People do not want to face the social implications that the C19 injected are self assembly nanorobotic factories that are highly dangerous to the C19 unvaccinated. If you understand that uncontrolled self replication of nanotechnology in itself is a disease, then you can understand why staying physically away from the injected is imperative if you want to survive. We 1know of many C19 unvaccinated people that have vaccine injury symptoms from shedding and the symptoms called long Covid with brain fog, heart palpitations, chronic fatigue and even turbo cancers - these are symptoms of self replicating nanotechnology infecting humanity - as I have shown in many posts. This is the area I specialize on, and have seen and treated over 1000 C19 unvaccinated patients - hence I am uniquely qualified to discuss the topic of nanotechnology shedding.

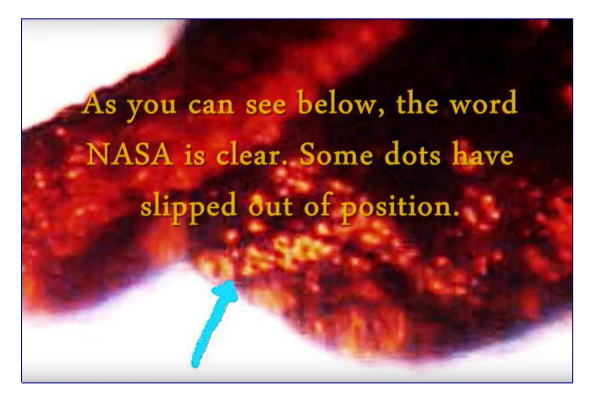
Most people do not want to face this reality of the most evil warfare ever waged on humanity - and certainly that is their choice. Other scientists like <u>Dr Doris Cahill stated in 2021 that the C19 injected will die within the next 3-5 years.</u> We see these predictions unfolding in addition to the reports of pulsed radar microwaves that are programming people through interaction with these antennas. What antennas you might say? Other scientists have documented with electron microscopy nano antennas in C19 vaccinated blood:

BOMBSHELL NEWS: Do We Still Need Proof? Next Dose 3: Documentary. Must Watch! Electron Microscope Of Nanotechnology Antennas In C19 Vaccinated blood



But there are other forms of nano and micro chip antennas and electronic devices like this one I am showing you in C19 unvaccinated blood exposed to shedding. It is a mesogen, a liquid crystal polymer self assembled nano technological device. Lets analyze its components.

First, if you look at the history of Morgellons, many victims had mesogens come from their bodies. When analyzed, these had inscriptions in them like NASA.



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Please remember that General Dynamics conducted a study in 2004 for NASA and developed the first self replicating nanomachines. They were called "kinematic cellular automata, built from reconfigulable molecular modules capable of reproducing themselves" - they used a broadcast wireless feature which allowed external control. (*Ray Kurzweil - The Singularity is Near*). The main investigator includes transhumanist technocrat Dr. Robert Freitas, expert in nanotechnology, Cryonics and radical life extension through nanotechnology fusion of humans with self assembly nanotechnology robotics:

# Study finds self-replicating nanomachines feasible

NASA's <u>Institute for Advanced Concepts</u> by General Dynamics Advanced Information Systems concludes that a useful self-replicating machine could be less complex than a Pentium IV chip, and uncovered no road blocks to extending macroscale systems to microscale and then to nanoscale self-replicating systems.

Mesogens and brain chips recovered from different targeted individuals were analyzed by Dr Hildy Staninger, the world foremost expert on advanced nanomaterials. I highly recommend you download and study the book she wrote about her analysis of mesogens and nano machines in 2012 - these are DNA biosensors which are used for DNA sensing, but also mind control and genetic modification purposes. My research work builds on her monumental achievement of advancing the investigation of these weaponized self assembly nanotechnologies. However, the next step of this technology is integrated virtual reality, with plans to override your own human thoughts and directly infuse external virtual reality into your own integrated neural network circuitry. I wrote about this here: Nanowire Brain Networks For Brain Computer Interface - Hydrogels To Create Tissue Engineered Electronic Nerve Interface For Artificial Memory & Nanotechnological Neuromodulation

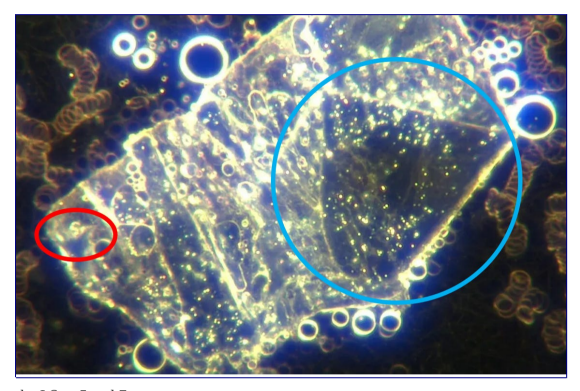
You can find more about this in Ray Kurzweil's book as well.

Here is Dr Staningers research:

GLOBAL BRAIN CHIP AND MESOGENS Nano Machines for Ultimate Control of False

Memories - Computer System For Collective Mind Control

Below in the red circle you can see a numerical inscription:



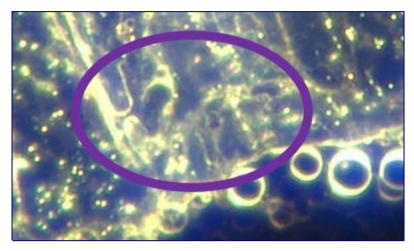
It appears to be I S or 5 and 7.



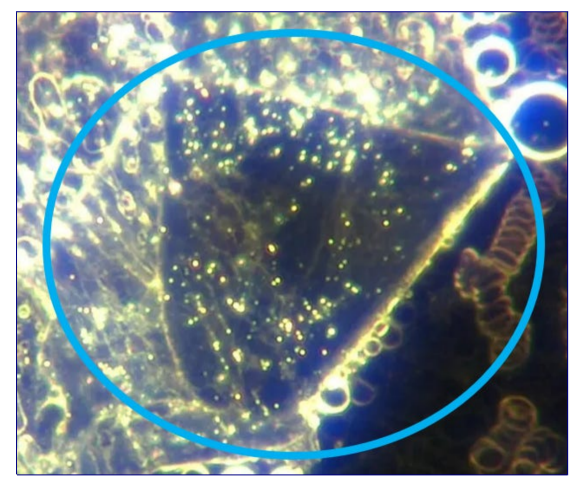
https://carl-fh.com/images/ana/2024-05-13.odt

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You can also see a J- 2- i - 7 below



Here you can see a triangular polygon.



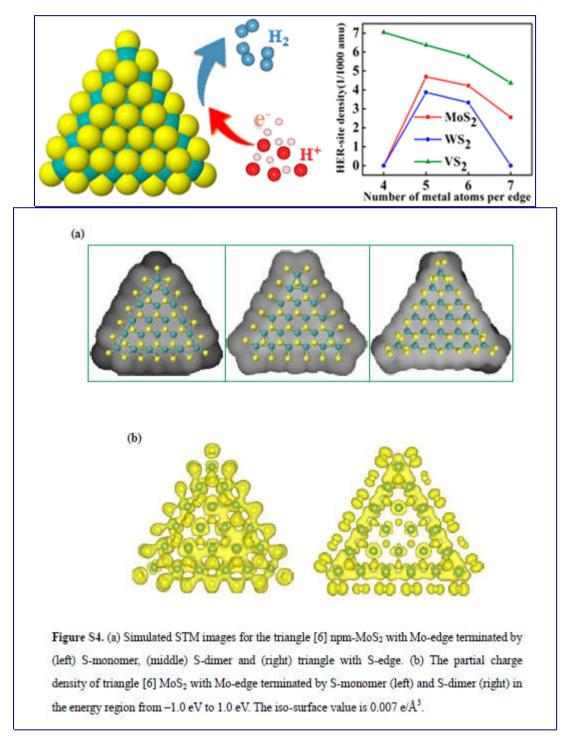
Polygons are part of electronic circuitry in self assembly nanotechnology - they are used also in nano super-capacitors and use metals to enhance their functionality:

# NEXT Nanopolygons of Monolayer MS2: Best Morphology and Size for HER Catalysis

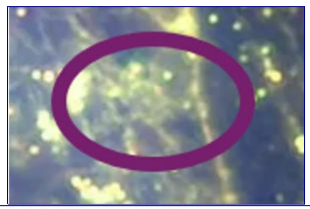
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With first-principles calculations, we find a new strategy for developing high-performance catalysts for hydrogen evolution reaction (HER) via controlling the morphology and size of nanopolygons of monolayer transition-metal dichalcogenides (npm-MS $_2$ , with M = Mo, W, or V).



In the below image you can see a pinwheel antenna. These are called nano kirigami - they use optical chirality which are used for nanophotonic and mechanical devices.



SCIENCE ADVANCES | RESEARCH ARTICLE

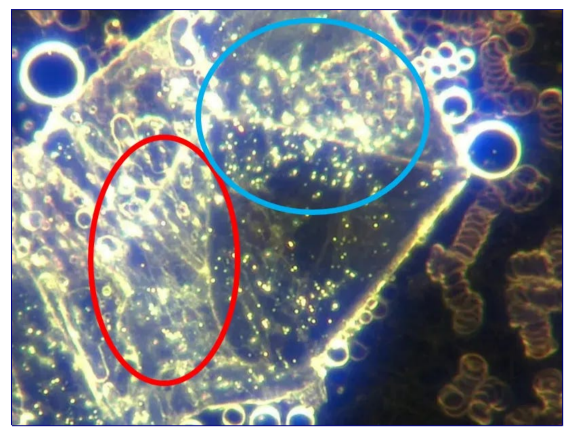
#### APPLIED SCIENCES AND ENGINEERING

# Nano-kirigami with giant optical chirality

Zhiguang Liu<sup>1,4</sup>\*, Huifeng Du<sup>2</sup>\*, Jiafang Li<sup>1</sup>\*, Ling Lu<sup>1</sup>, Zhi-Yuan Li<sup>3†</sup>, Nicholas X. Fang<sup>2†</sup>

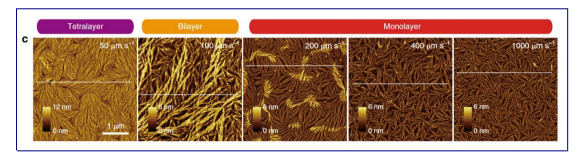
Kirigami enables versatile shape transformation from two-dimensional (2D) precursors to 3D architectures with simplified fabrication complexity and unconventional structural geometries. We demonstrate a one-step and on-site nano-kirigami method that avoids the prescribed multistep procedures in traditional mesoscopic kirigami or origami techniques. The nano-kirigami is readily implemented by in situ cutting and buckling a suspended gold film with programmed ion beam irradiation. By using the topography-guided stress equilibrium, rich 3D shape transformation such as buckling, rotation, and twisting of nanostructures is precisely achieved, which can be predicted by our mechanical modeling. Benefiting from the nanoscale 3D twisting features, giant optical chirality is achieved in an intuitively designed 3D pinwheel-like structure, in strong contrast to the achiral 2D precursor without nano-kirigami. The demonstrated nano-kirigami, as well as the exotic 3D nanostructures, could be adopted in broad nanofabrication platforms and could open up new possibilities for the exploration of functional micro-/nanophotonic and mechanical devices.

Then we have elaborate integrated circuitry. You can see them in the blue circle and oval red shape.



Here is the explanations of integrated circuits from self assembly polymers, using metals. These are elastic circuitry boards.

## Integrated circuits based on conjugated polymer monolayer



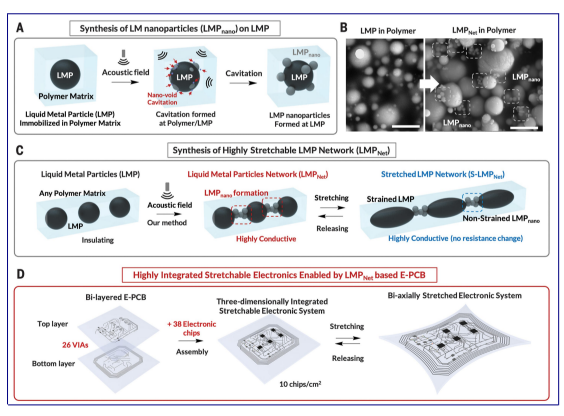
Universal assembly of liquid metal particles in polymers enables elastic printed circuit board

Liquid metals can be used to form the conductive pathways in a flexible matrix, but this approach requires patterning of the soft material and sintering of the liquid metal using lasers or mechanical force. Lee *et al.* **used acoustic fields to assemble a network of liquid metal particles inside a polymer matrix for the fabrication of elastic printed circuit boards** (see the Perspective by Qiao and Tang). **Their devices showed high conductivity,** 

high stretchability, strong adhesiveness, and negligibly small changes in electrical resistance during stretching. Because the acoustic field strategy is universal, the authors synthesized hydrogels, a self-healing elastomer, and photoresists by combining various polymers with liquid metals.

We know a lot about the stretchable polymers from the rubbery clots people are creating. In the below schematic you can see how metals are being used to self assemble the electronic circuitry:

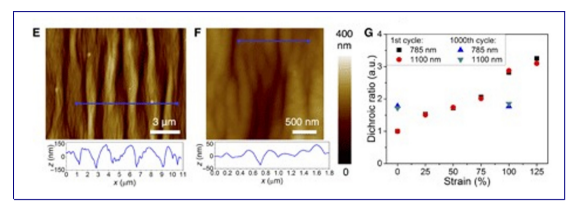
Stretchable electronics with high stretchability and high toughness are essential for soft robotics ( $\underline{1}$ ,  $\underline{2}$ ), skin electronics ( $\underline{3}$ ,  $\underline{4}$ ), and implantable electronics ( $\underline{5}$ ,  $\underline{6}$ ). Substantial progress has been made in intrinsically stretchable conductors. **High metallic conductivity with rubber-like stretchability has been successfully achieved in conductive polymers (\underline{7}) and nanocomposites** 



Here you can see images of the nanofibers that I have <u>previously shown in the other mesogen</u> and are visible in the integrated circuits as well.

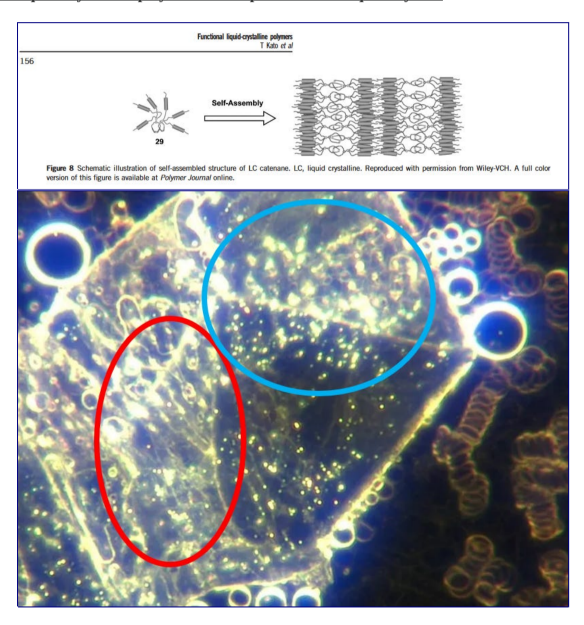
### A highly stretchable, transparent, and conductive polyme

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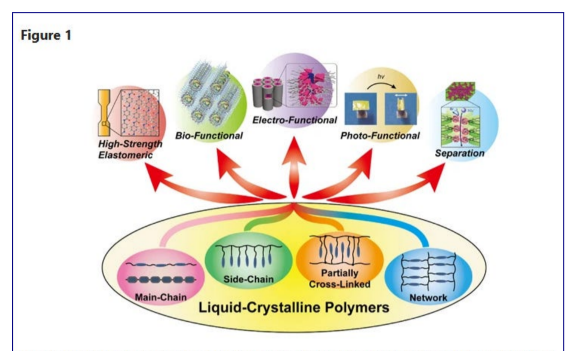


If you look at the blue circle you can see the functional liquid crystalline electronic and photonic network:

# Functional liquid-crystalline polymers and supramolecular liquid crystals



Here is their functionality explained:



Design and applications of liquid-crystalline polymers. Reproduced with permission from Wiley-VCH, American Chemical Society and Springer Nature.

The design and functions of liquid-crystalline (LC) polymers with classifying them into conventional-, supramolecular-, dendritic- and network-type LC polymers are described. LC polymers show new functions as new devices in the field of energy and environment by incorporating mesogenic moieties exhibiting photonic, electronic and ionic functions. Supramolecular LC polymers show dynamic and unique properties because the mesogenic moieties are built with non-covalent interactions. **Dendritic**type LC polymers exhibit liquid crystallinity by nanosegregation of aromatic and aliphatic moieties. Dendritic fork-like mesogens have also **been prepared.** A variety of nonmesogeic functional building blocks including fullerene,  $\pi$ -conjugated moieties, catenane, rotaxane and others can be incorporated into LC phases by attaching these dendritic moieties. LC networks are constructed in situ polymerization of polymerizable **nematic or nanostructured liquid crystals.** The specific characteristics of the LC networks have generated new research trends to develop **well-defined** polymers that exhibit optical, transport and separation properties. In these materials, through suitable design of LC monomers, the

preservation of smectic, columnar and bicontinuous cubic phases has been successfully used for the development of membranes with onedimensional, two-dimensional and three-dimensional nanostructures.

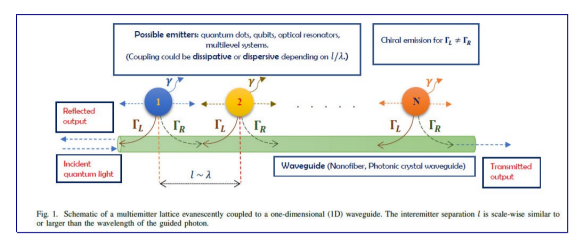
We can also see antenna, fibers and waveguides that are used for quantum computing purposes - these combine nanowires with quantum dots:



You can read about this here:

### **Coupling Quantum Antennas to Fibers and Waveguides**

We present a brief overview of the transport of quantum light across a one-dimensional waveguide which is integrated with a periodic string of quantum-scale dipoles. We demonstrate a scheme to implement transparency by suitably tuning the atomic frequencies without applying a coupling field and bring out the pronounced non-reciprocity of this optical device. The fiber-mediated interaction between integrated dipoles allows one to achieve both dispersive and dissipative couplings, level repulsion and attraction, and enhanced sensing capabilities. All these ideas can be translated to a wide variety of experimental setups of topical interest such as resonators on a transmission line, cold atoms near a fiber and quantum dots coupled to plasmonic excitations in a nanowire or photonic crystal waveguides



The fan like outline of the object is also part of the mesogen electronic device.

## **Summary:**

Self assembly nanotechnology devices are now found in C19 unvaccinated blood from shedding and environmental exposure. These antennas can be used for the creation of digital twins, bidirectional telemetry, soft robotics and ultimately the transformation of humanity to Cyborg 2.0 version. If we are to consider the survival of the natural human species, the C19 unvaccinated individuals have some decisions to make about their lifestyle. While this is an unpopular view, the reality of this warfare should inspire in people the desire for self preservation. How do we save the natural human from extinction if we are not discussing this?

Why did Professor Luc Montagnier say: "The unvaccinated will save humanity"? I say the unvaccinated have to save themselves first - for their social and lifestyle choices endanger their health and future if shedding is not taken into account.

This is not a lack of love for all of humanity, or a lack of caring and appreciation for every individual, regardless of their choices. I continue to focus that we will have divine intervention, a huge powerful enough solar flare EMP - like we have seen in the recent days but bigger - that will knock their evil machines completely out for everyone. Make sure you are prepared and out of the cities.

I simply want to draw attention to the reality of the unfathomable evil that wants to exterminate billions of people and that the initial disinformation that the unvaccinated are safe is not so. Until we can rid this world of these evil monsters, we should do what we can to protect the continuity of life. The insanity of self replicating nanotechnological machines created to digitize all biological life and have robots be the only future of our species - is not the future I consent to or choose. It is

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my hope that my research efforts can awaken people enough to the present dangers so that the extermination of humanity will be prevented.

Thank you to all who read my substack for their courage of learning about this threat and doing what you can to make choices that will preserve your and your families life, while keeping your soul intact and the connection to your divine spiritual self strong. Thank you for sharing this information, while it is so controversial and inconvenient in the social consciousness of the controlled sleeping masses - your willingness to help others see for themselves the evidence in human blood might save not just a life but their eternal soul and spirit - that the evil monsters are hacking with technology. Bless you for your efforts, for your actions are the embodiment of love.