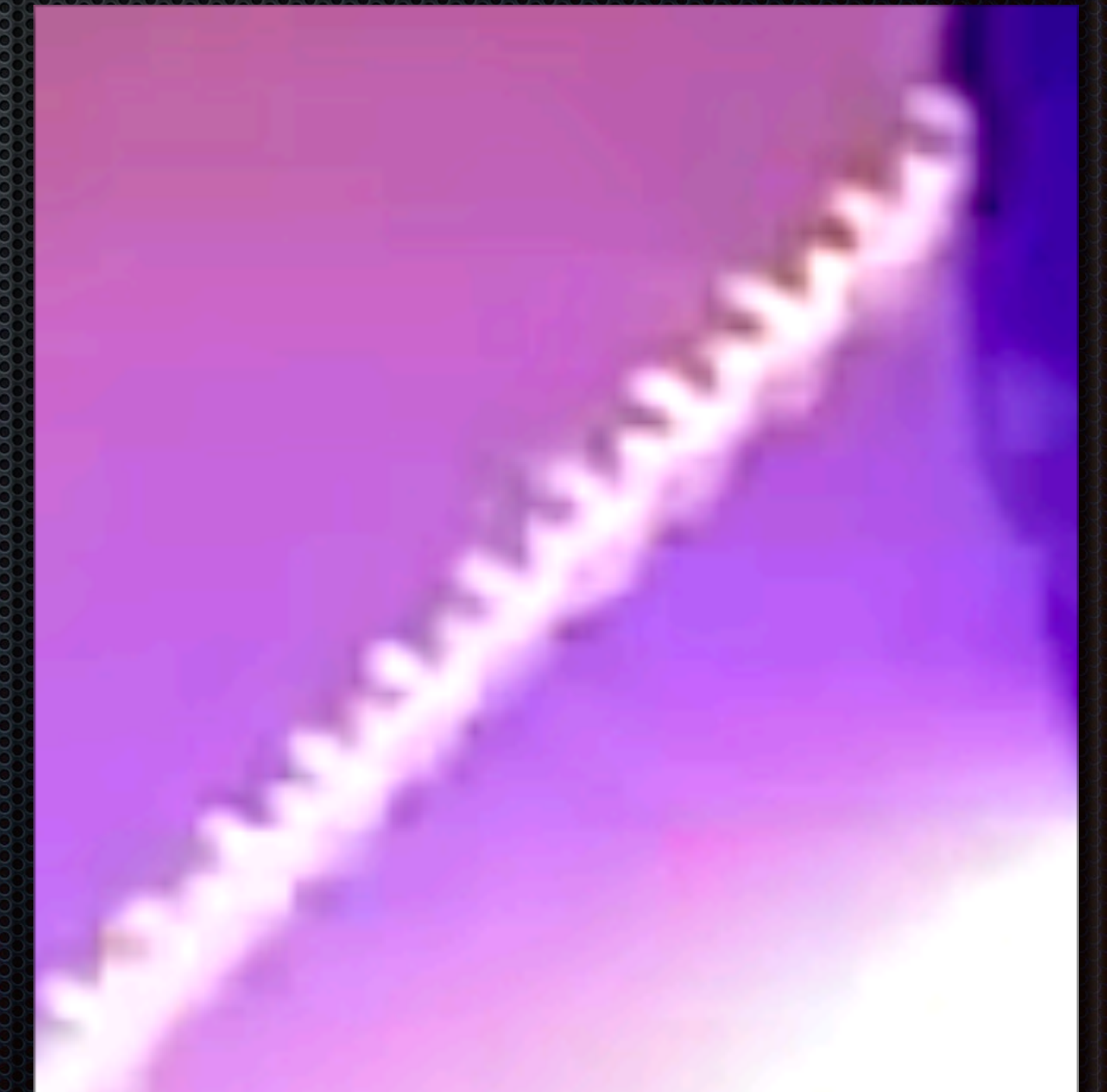
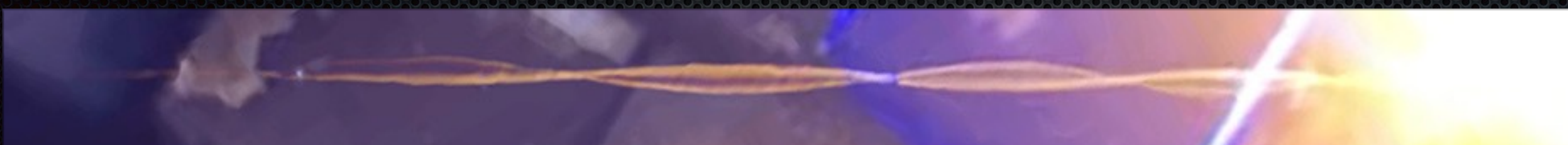




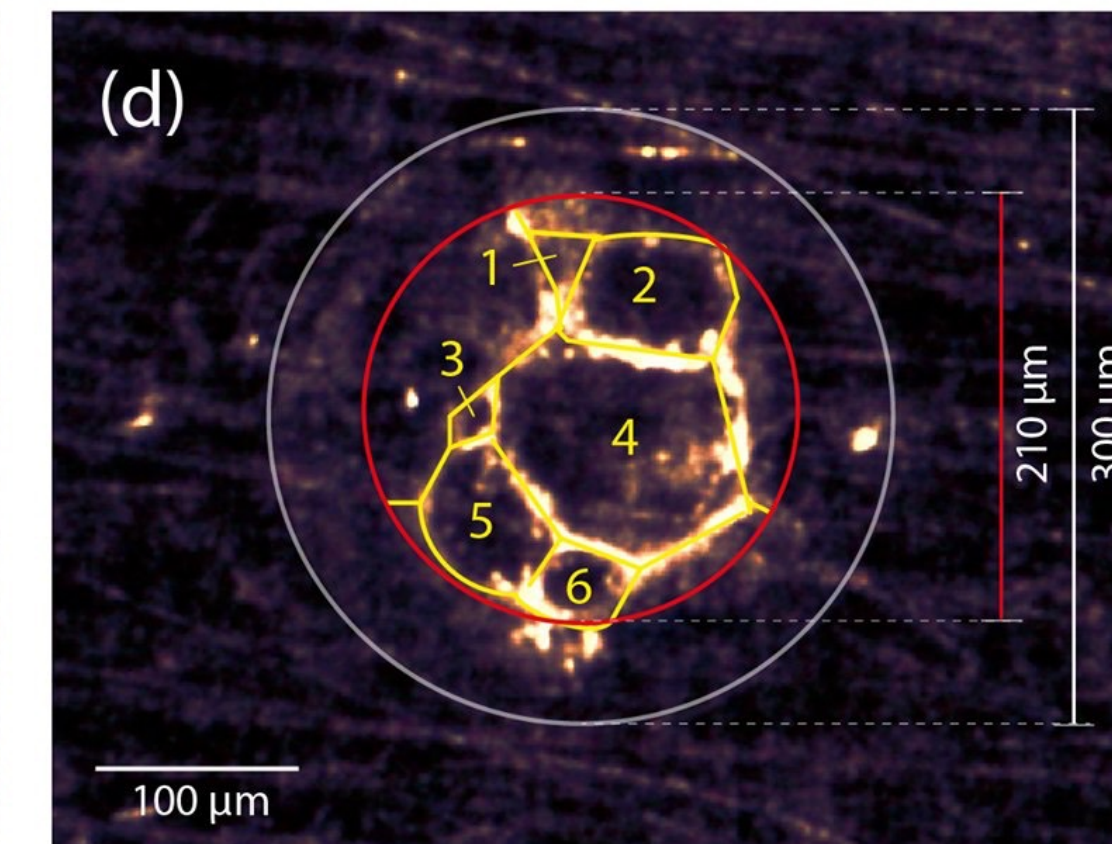
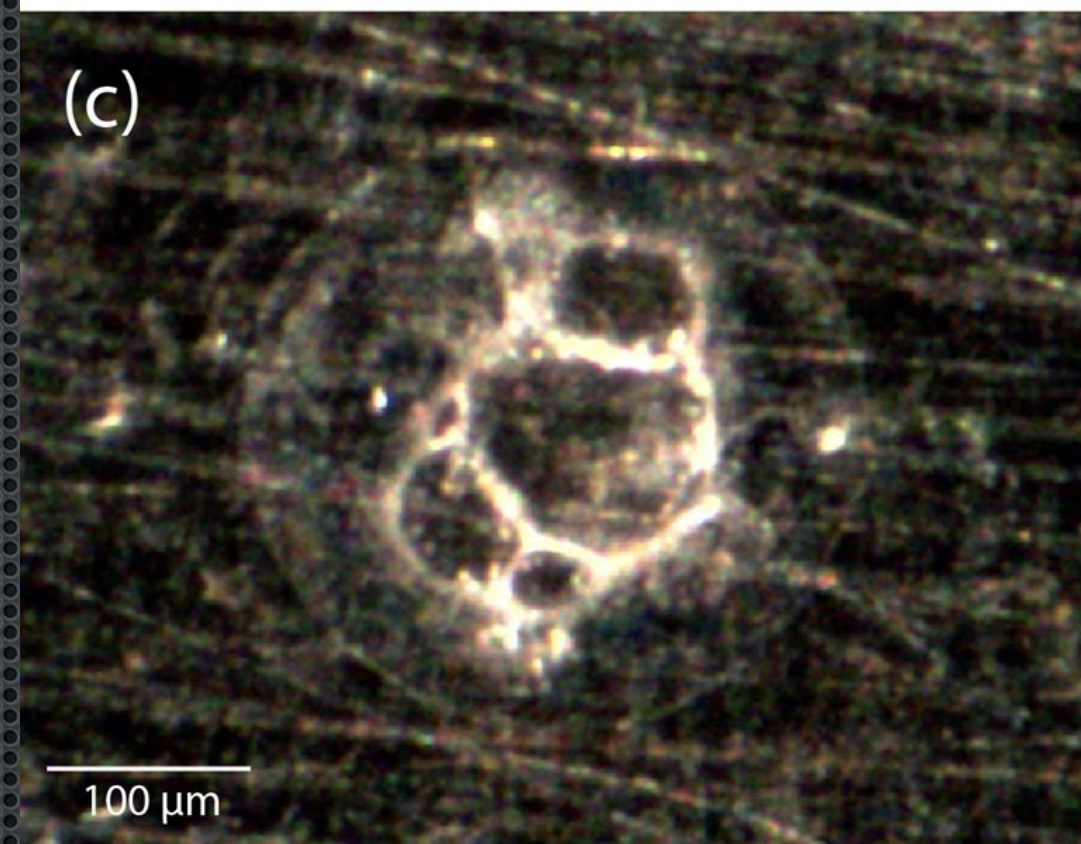
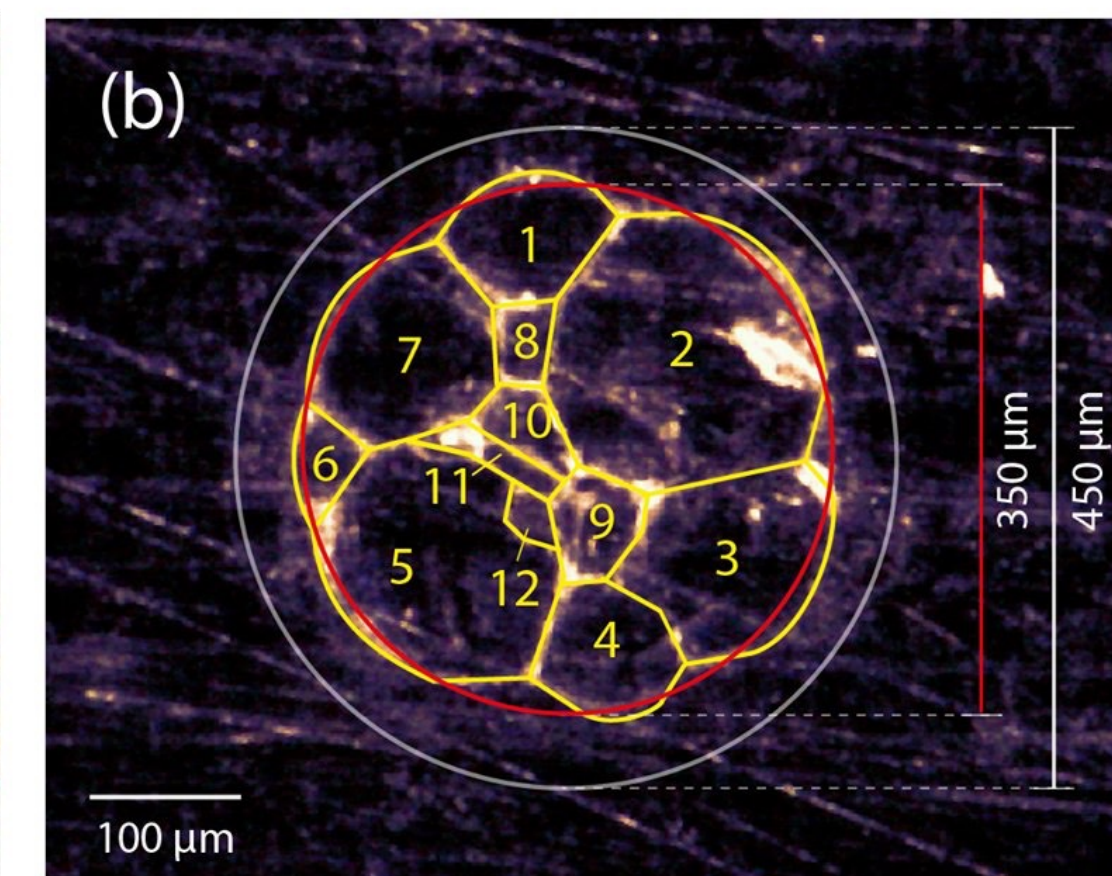
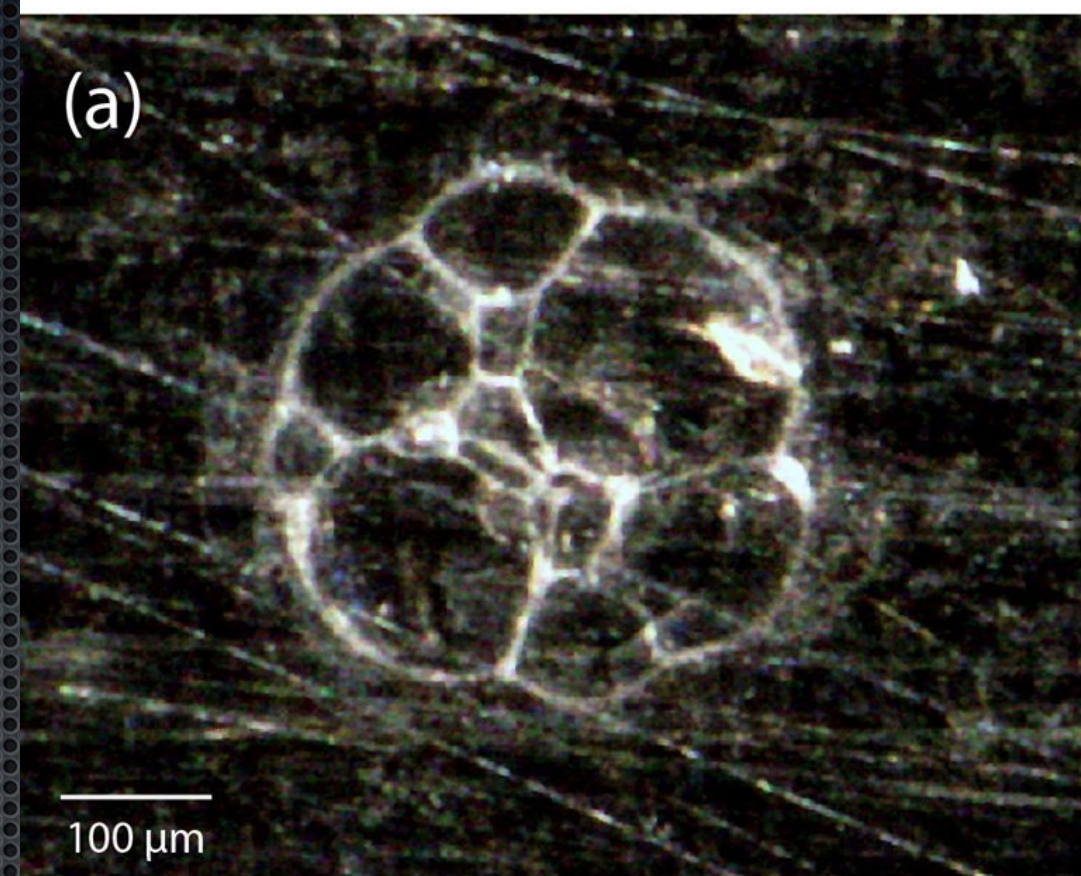
Coherent Matter Travelling Wave Beams

And their possible role in making
'Strange Radiation' tracks - Part 2

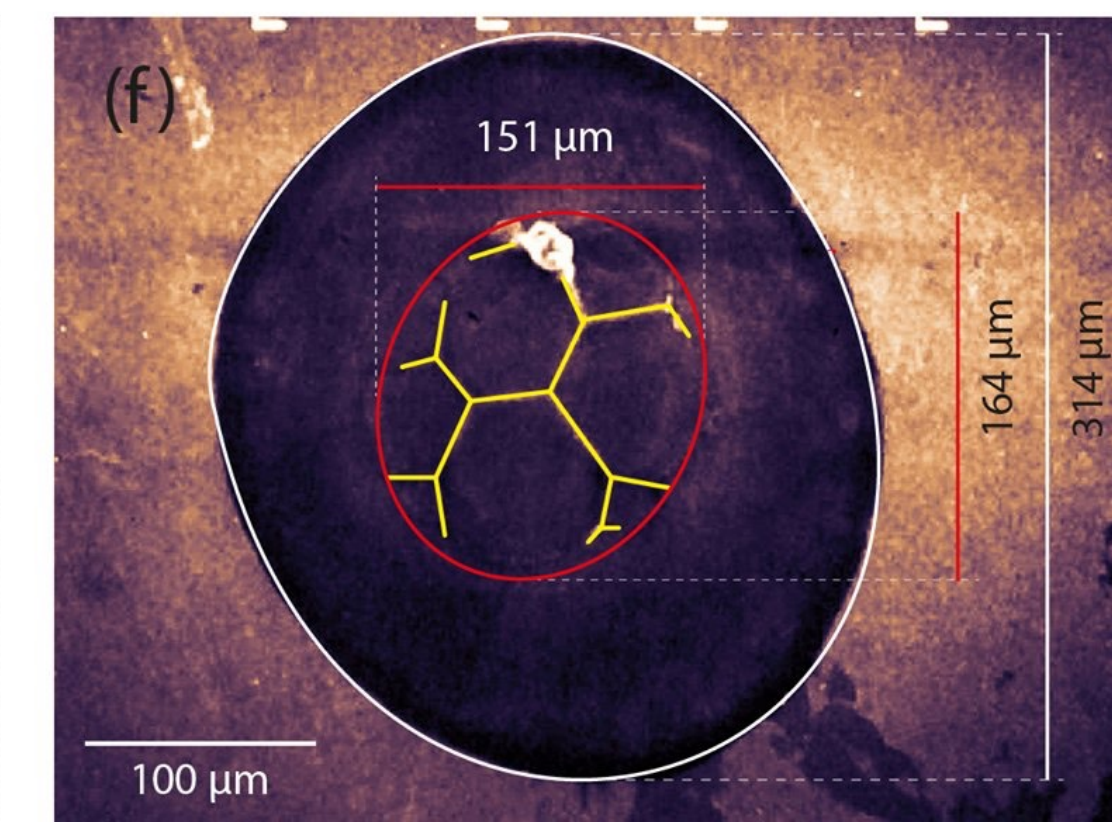
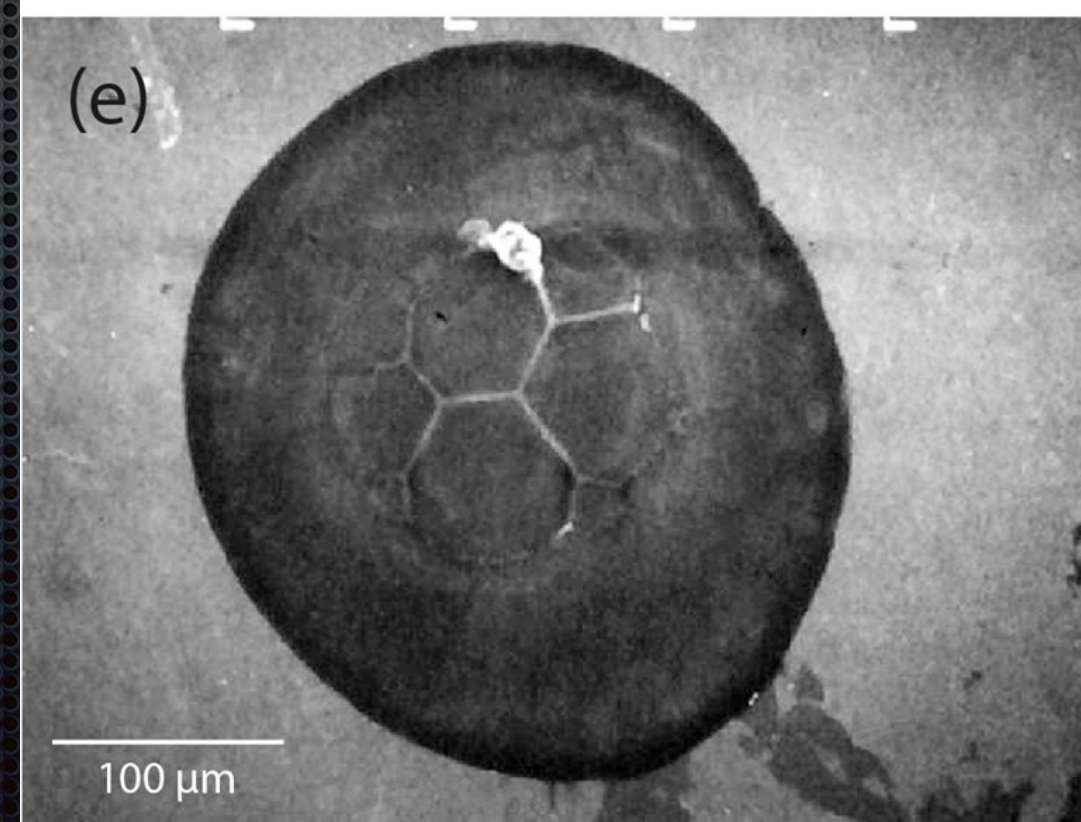


Plan

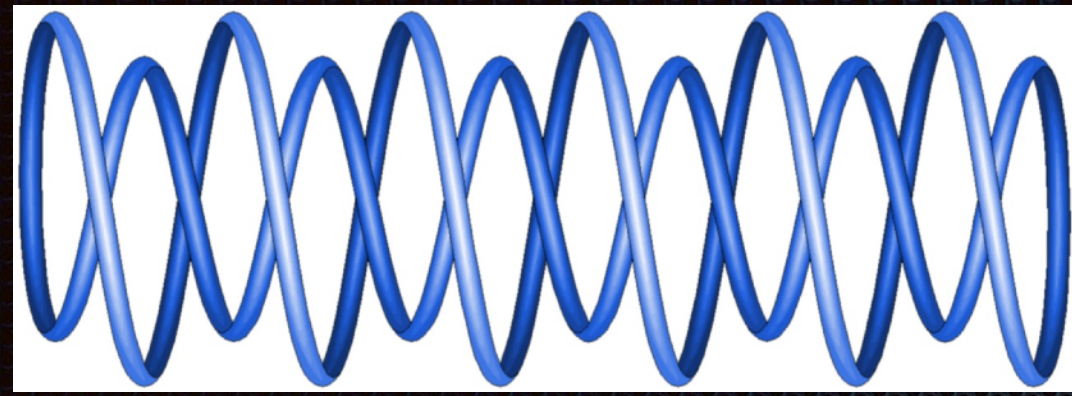
- Discuss methods of coherent matter production
- Behaviour of 'balls of fire' on and in metals
- Behaviour of observed traces vs witness marks
- Product from a dead 'Coherent Matter Travelling Wave Beam'
- Special Treat!



Matsumoto, 1993, *Journal of Fusion Technology*, 23 (1), 193-113



Links to learn about Strange Radiation



Lutz Jaitner, focussed on geometry and history

<http://condensed-plasmoids.com/history.html>

http://condensed-plasmoids.com/condensed_plasmoids_lenr.pdf

Edward Lewis, first to tell Matsumoto, good focus on health impacts

<http://www.scientificrevolutions.com/>

<http://tc38.metawerx.com.au/oldsite/2021/lewishealth2021summer.pdf>

Bob Greenyer - Amazing tracks (Alexander Parkhomov)

<https://youtu.be/cUul-6yp8G8>



Slobodan
Stankovic

Shown ICCF-22
September 2019



Anatoly Klimov - Plasmatron



17 June 2020

VEGA

Various Experiments in Glowing Action

- Team is Henk (Holland), Dave (Canada) and myself
- Use of ganged microwave transformers, to produce several 100V DC for discharge
- Simple vacuum chambers, not high vacuum
- Residual air with gasses such as Ar and H

VEGA Nearly stable

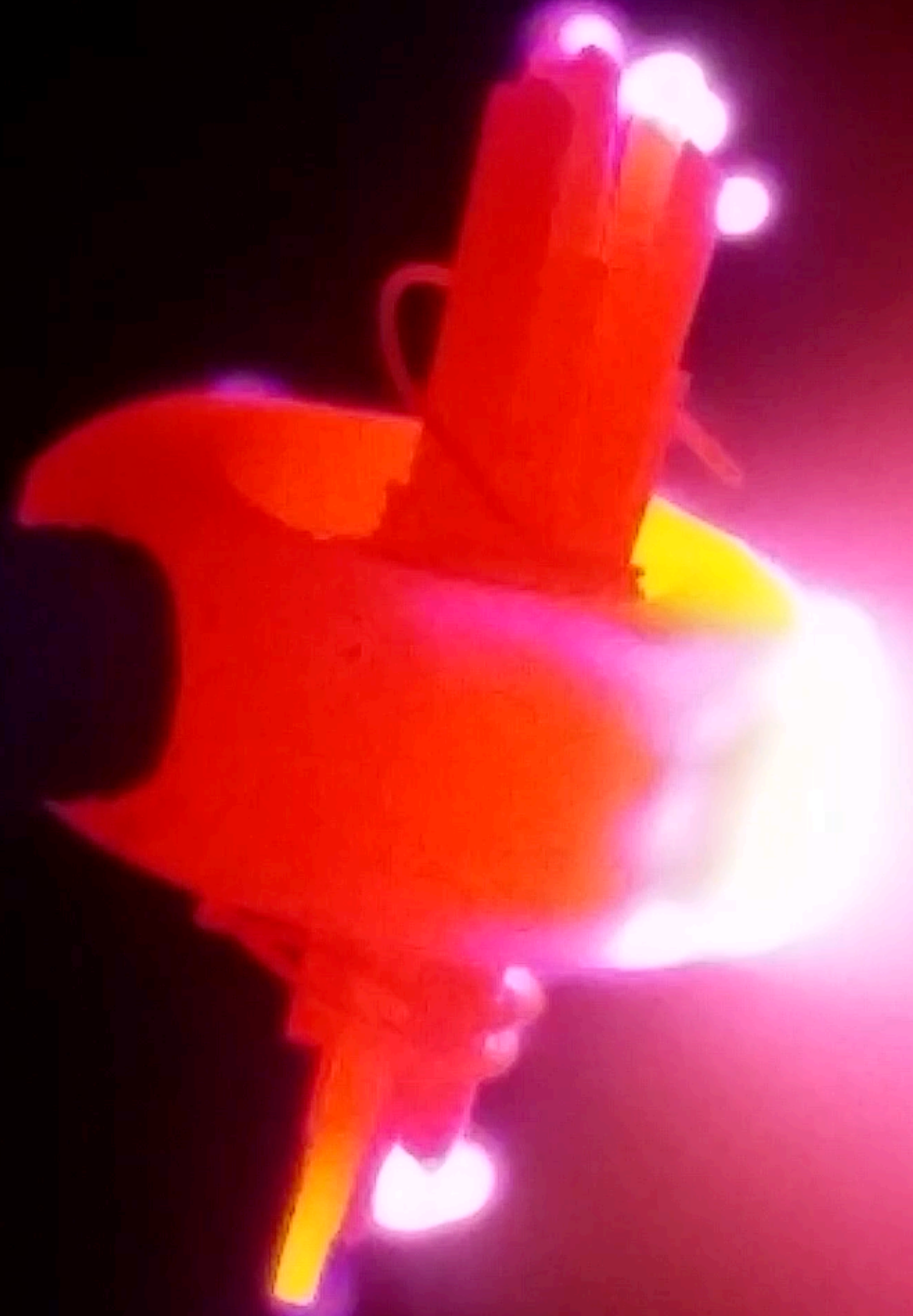
HENK/MFMP



VEGA

Twinkle
during

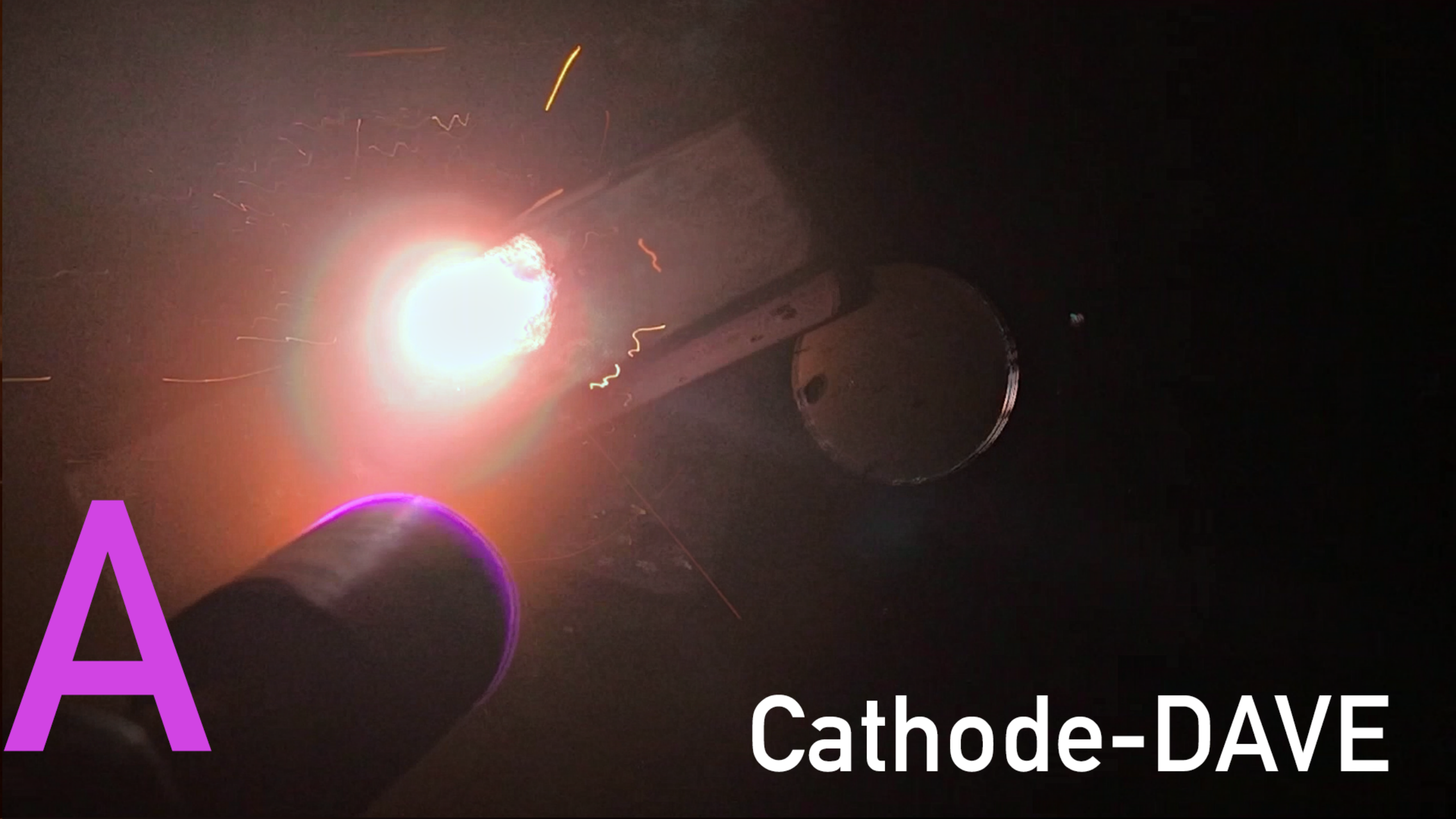
VEGA Twinkle twinkle little star



HENK/MFMP



HENK-Anode

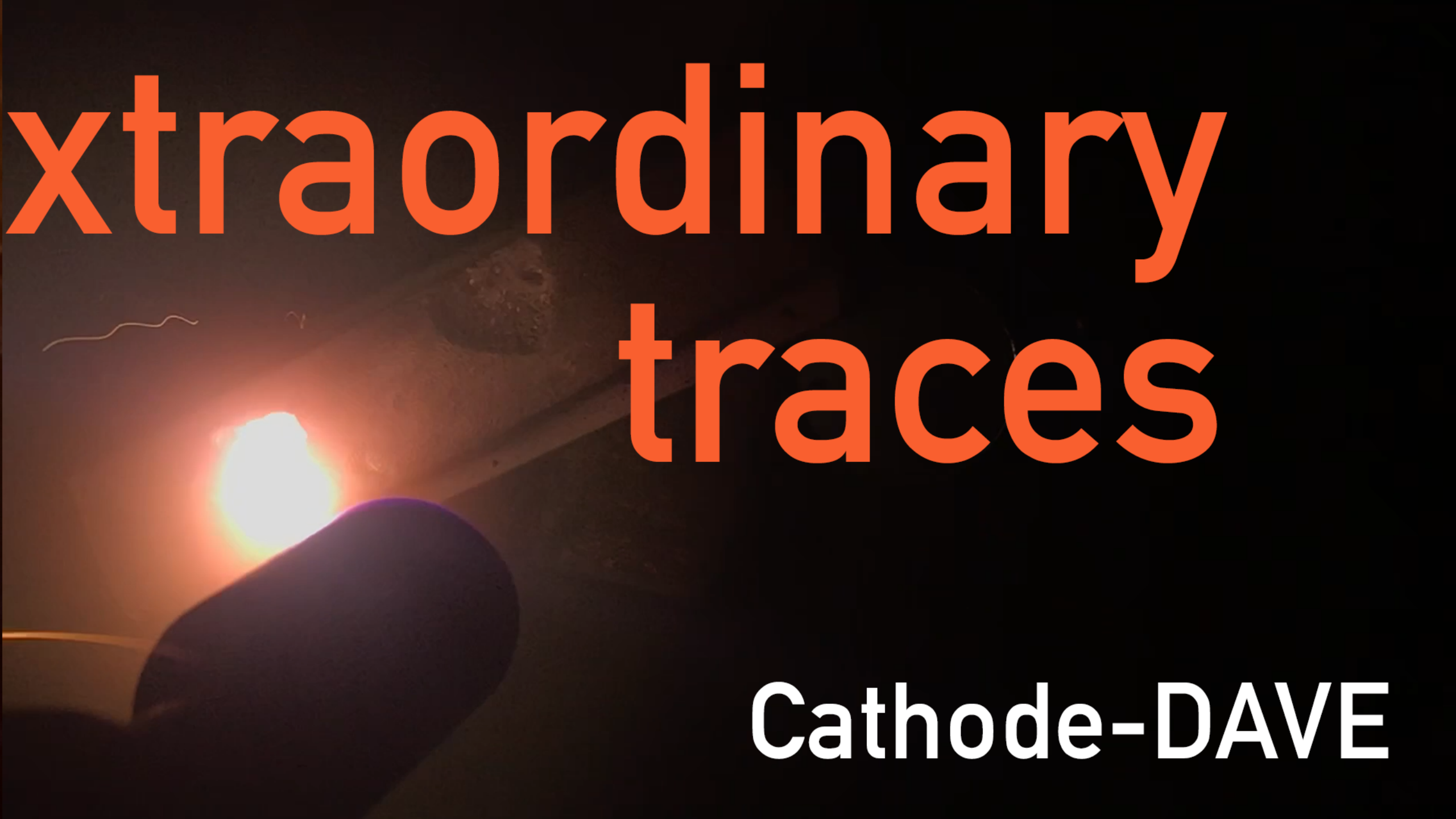


Cathode-DAVE

VEGA



HENK-Anode

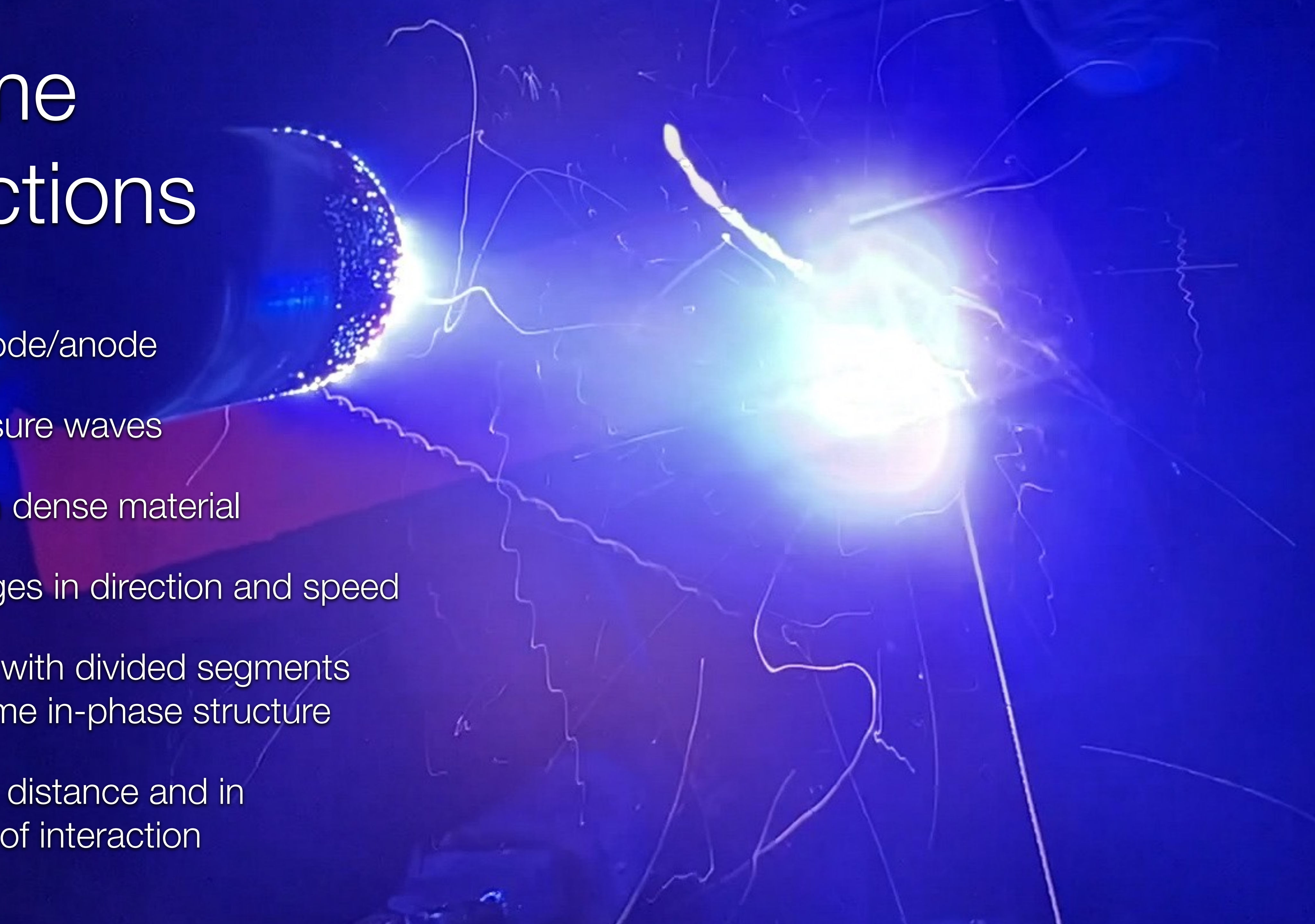


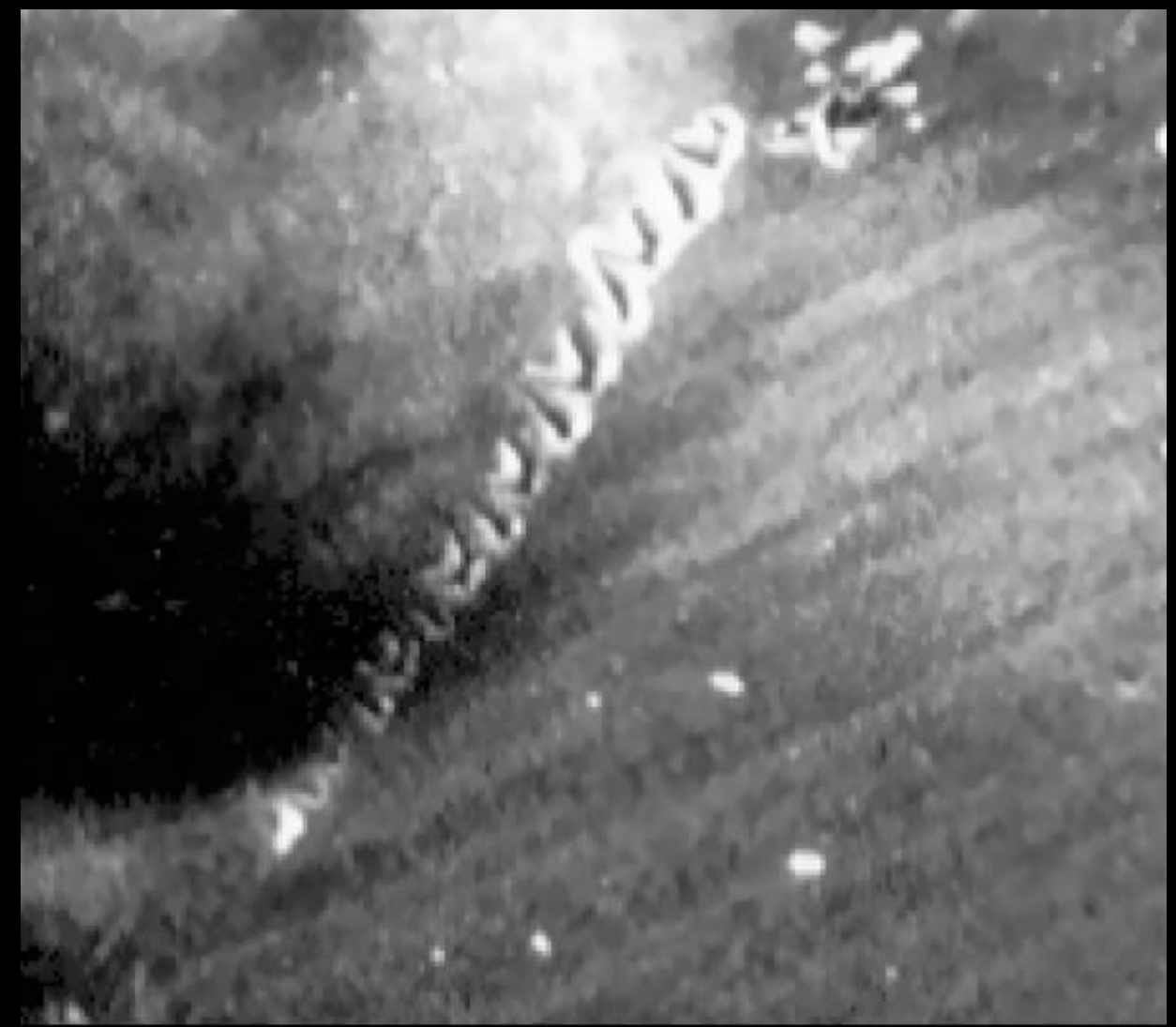
Cathode-DAVE

Extraordinary traces

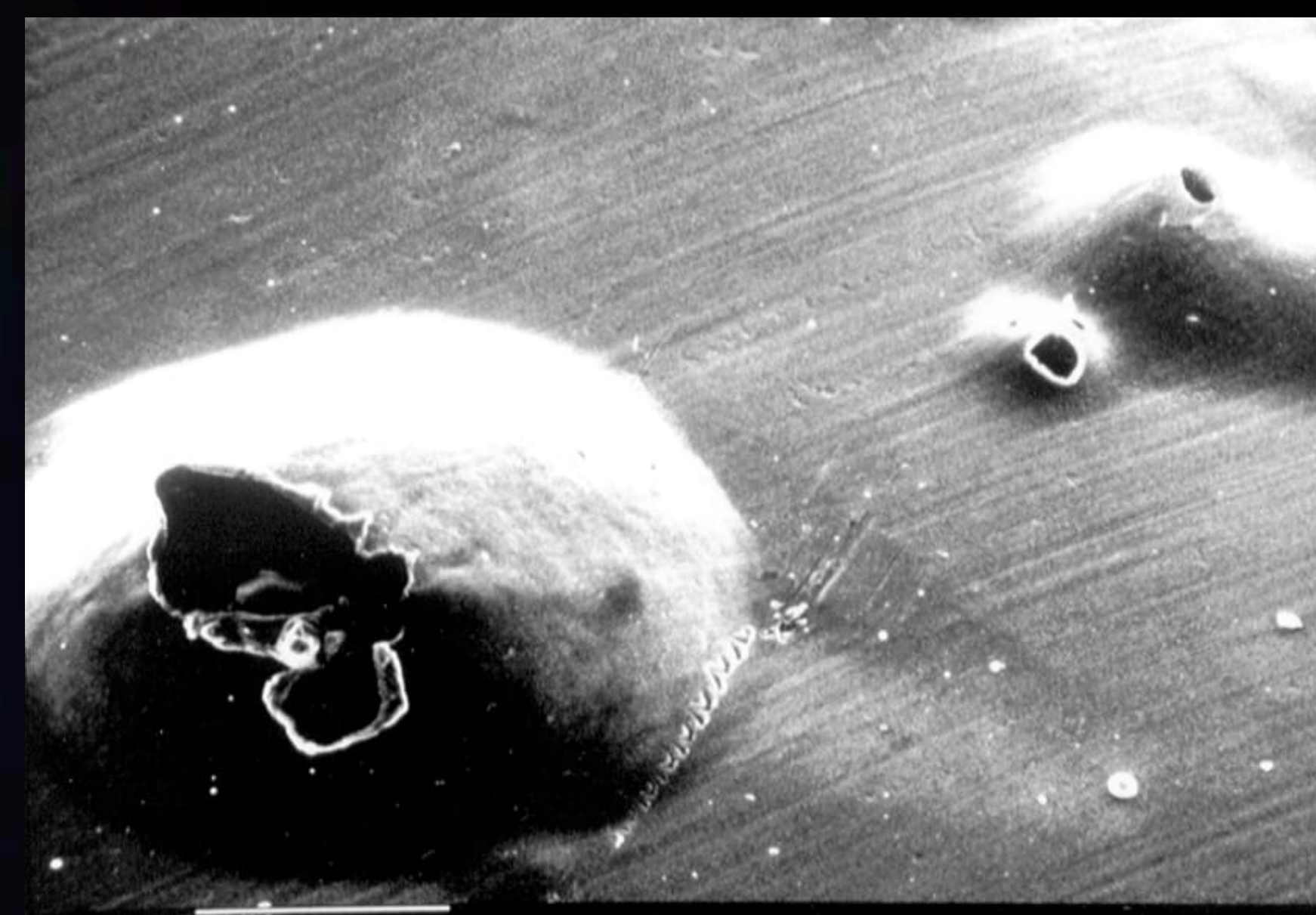
Extreme interactions

- Ignore cathode/anode
- Ignore pressure waves
- Interact with dense material
- Large changes in direction and speed
- Split/merge with divided segments showing same in-phase structure
- Interact at a distance and in anticipation of interaction





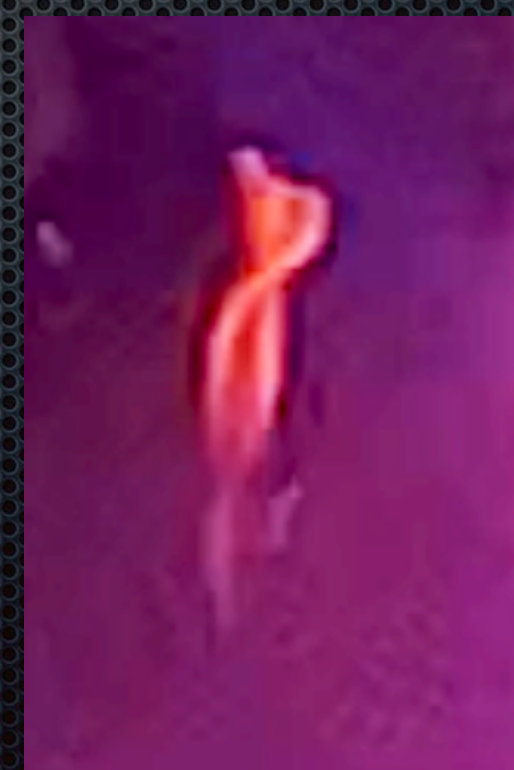
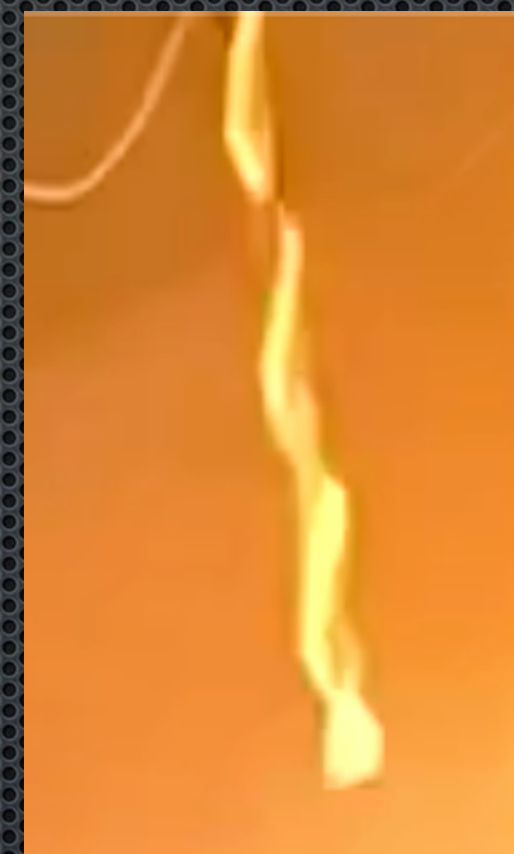
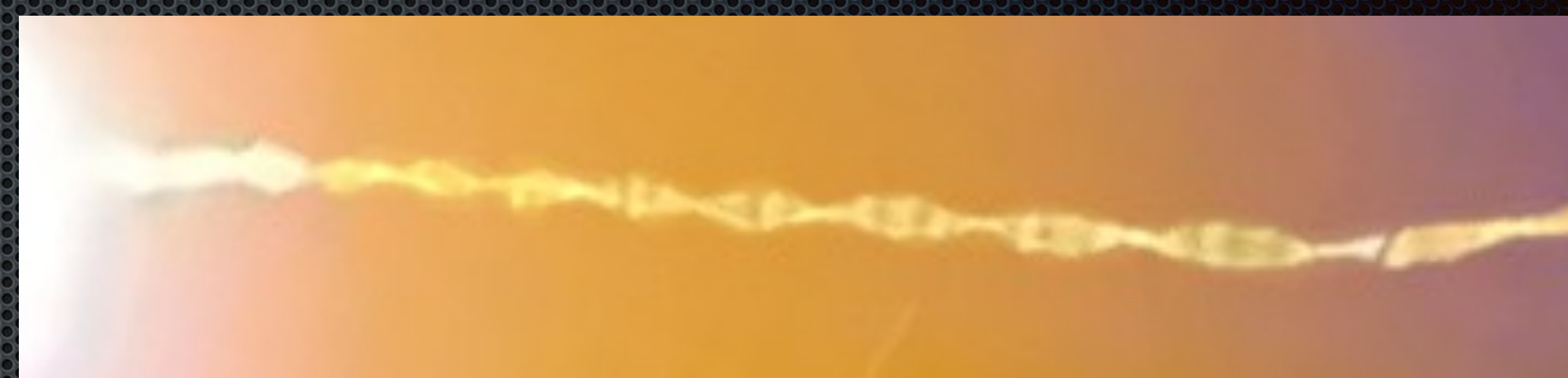
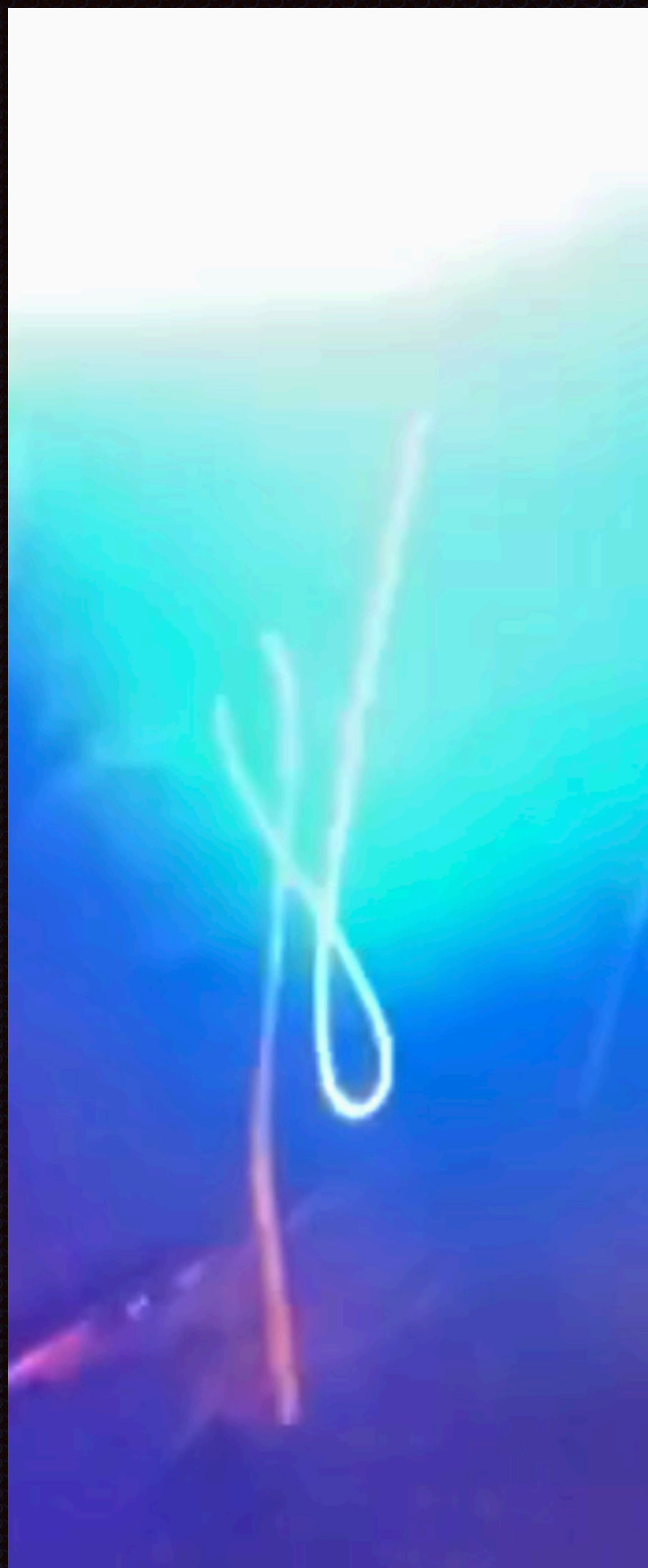
100µm



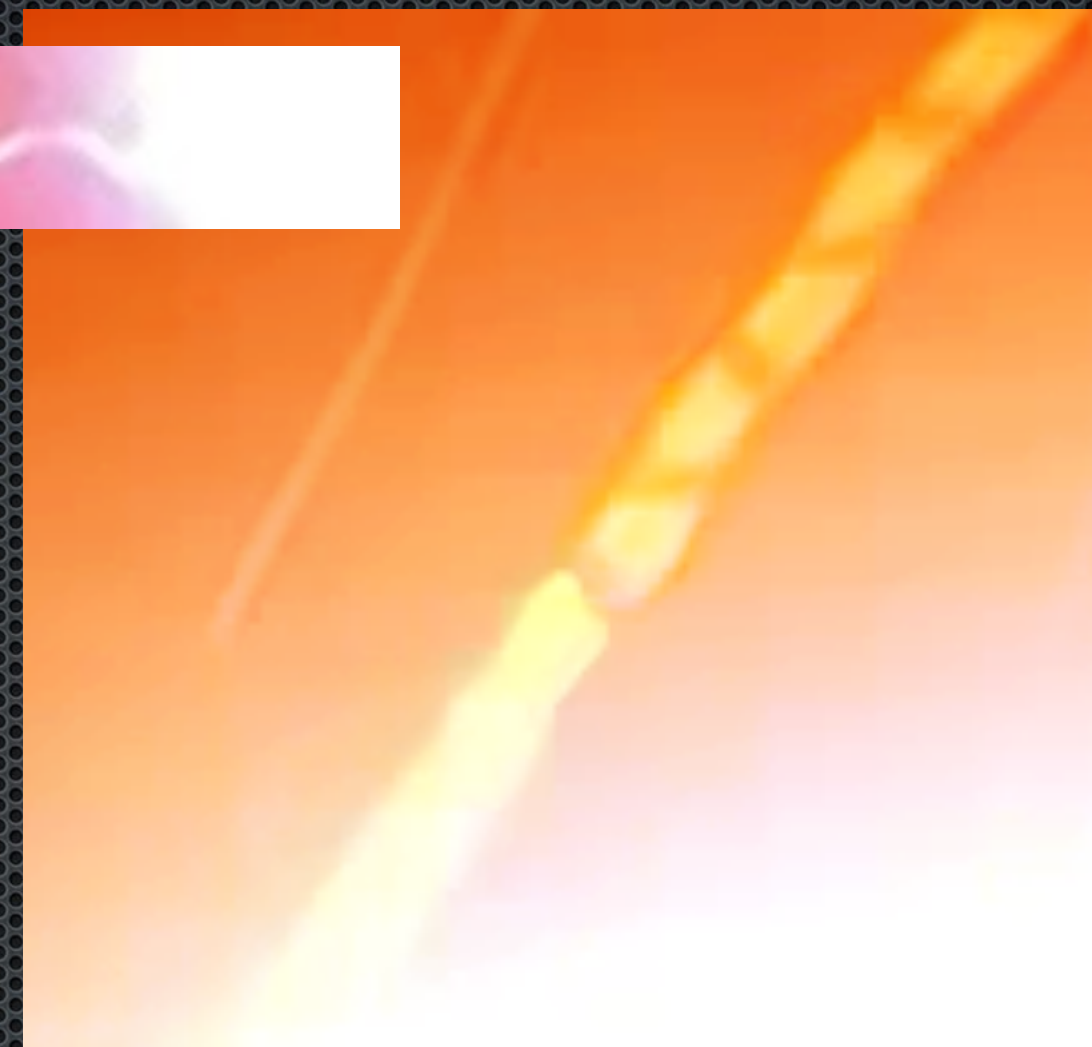
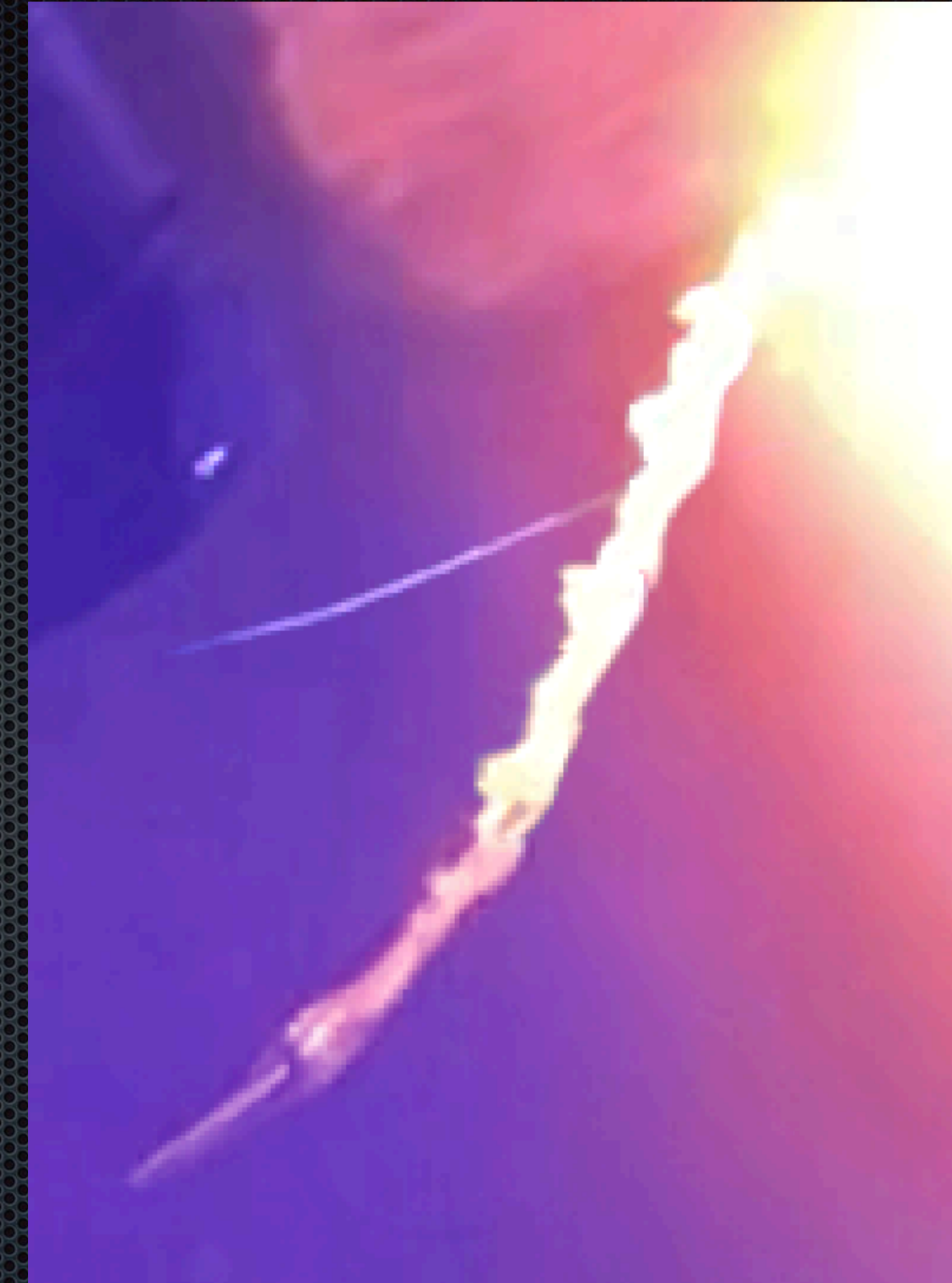
100µm



Some nice tracks

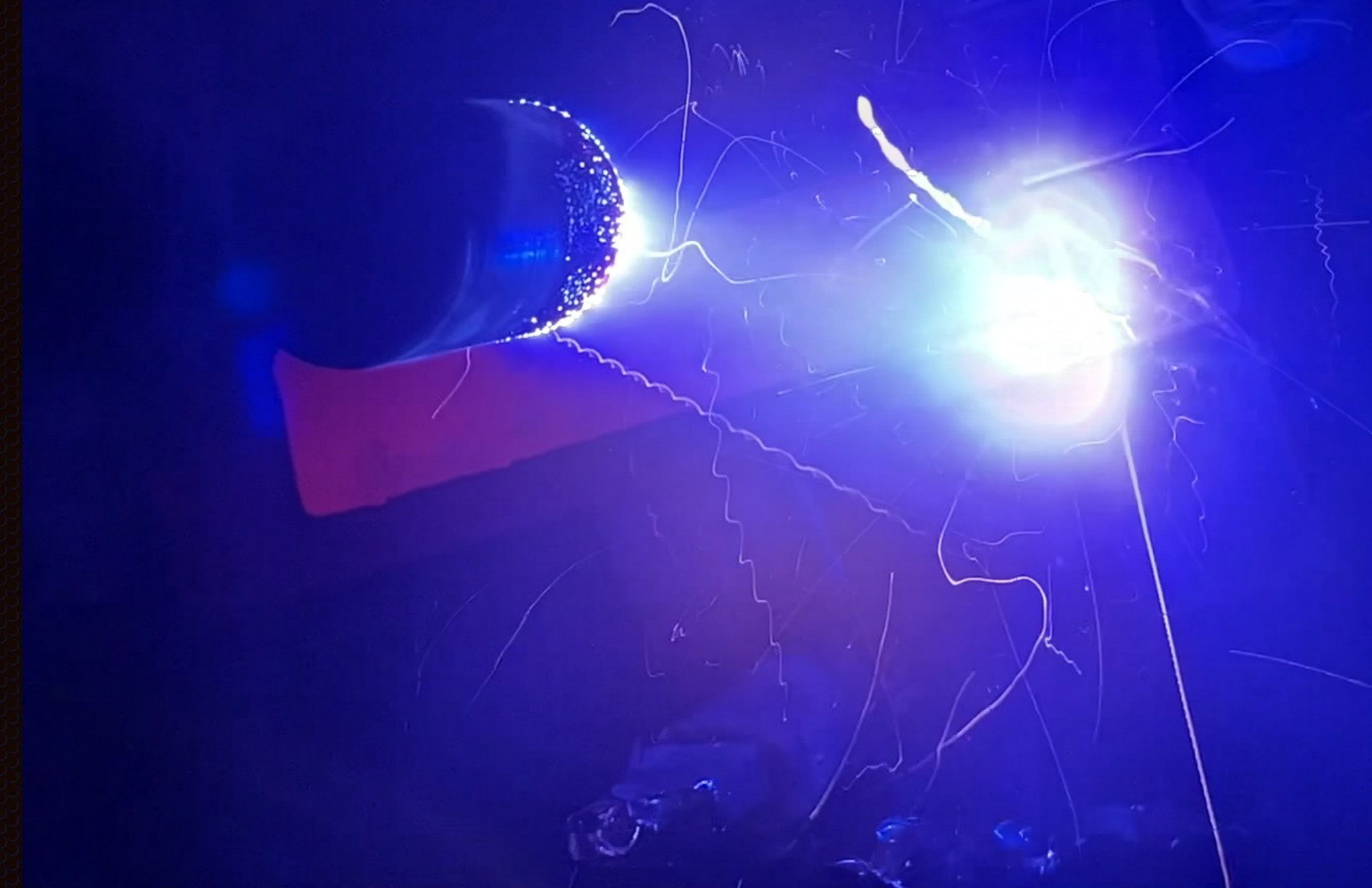


Some nice tracks



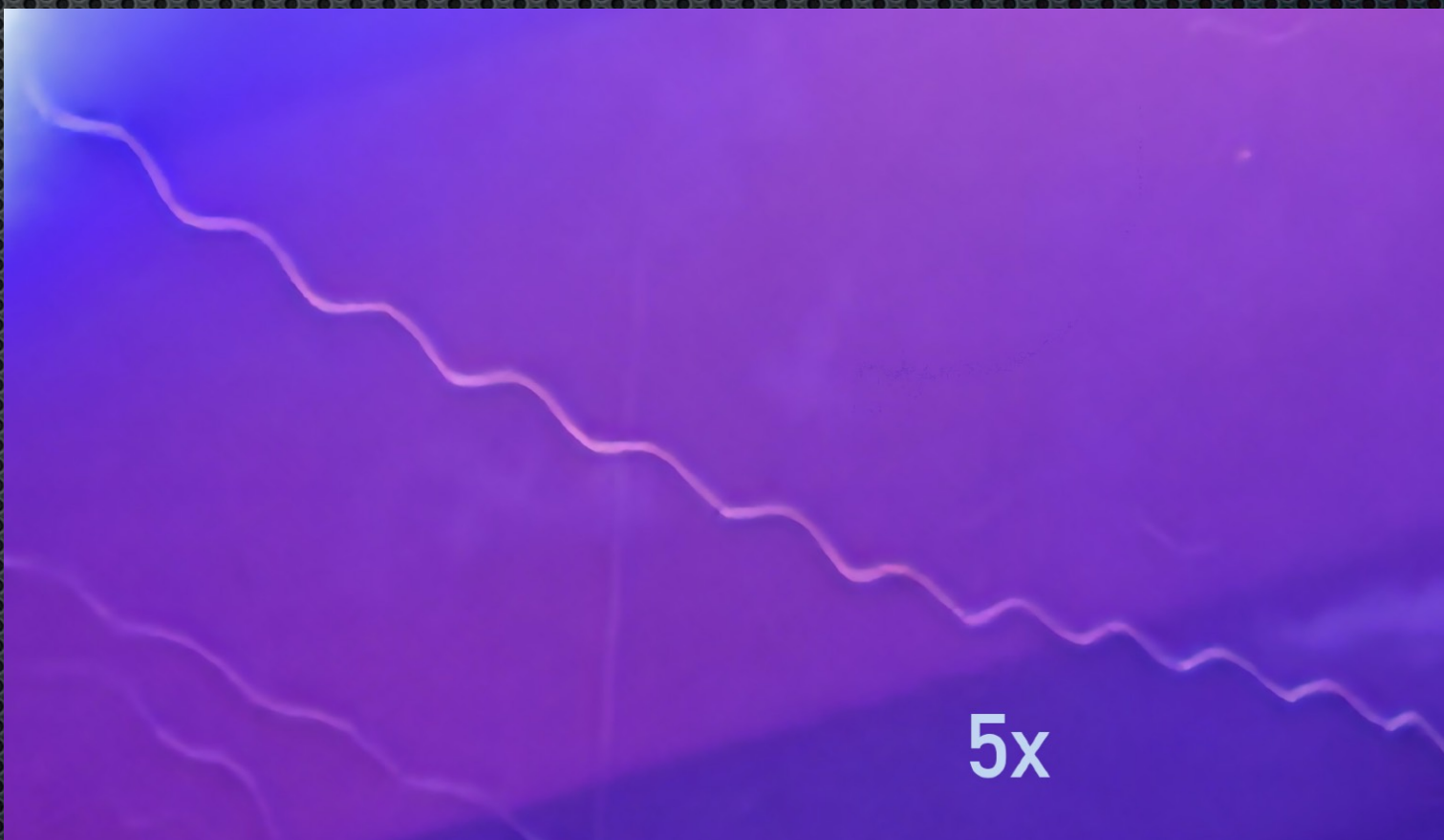
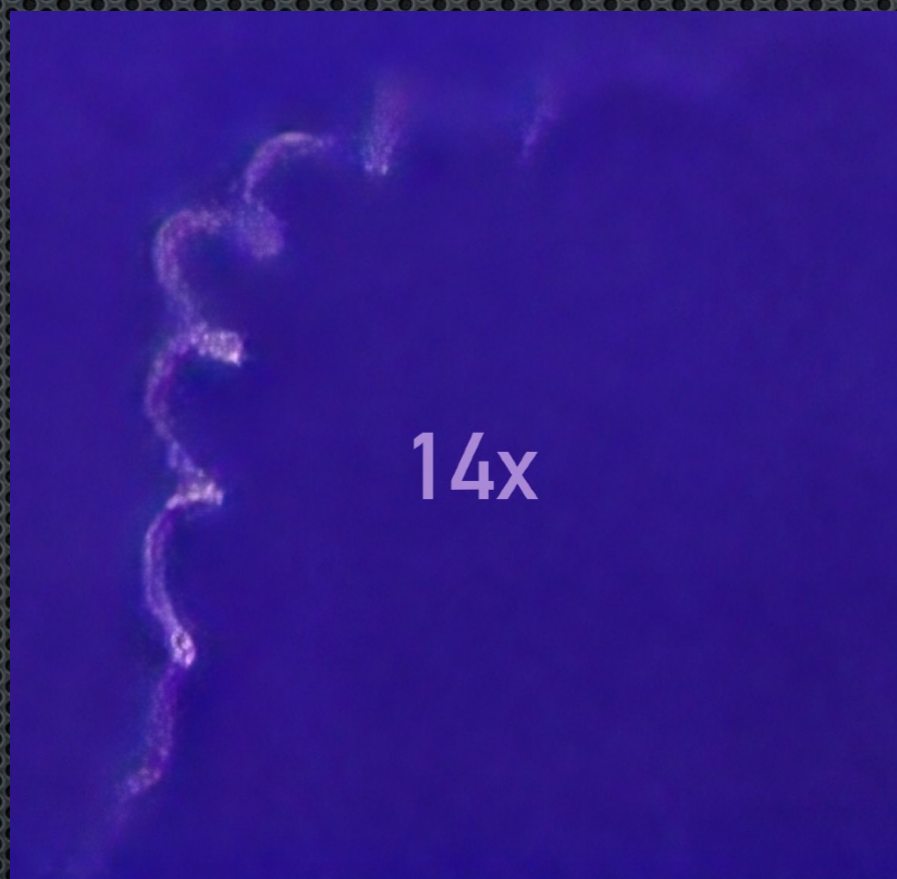
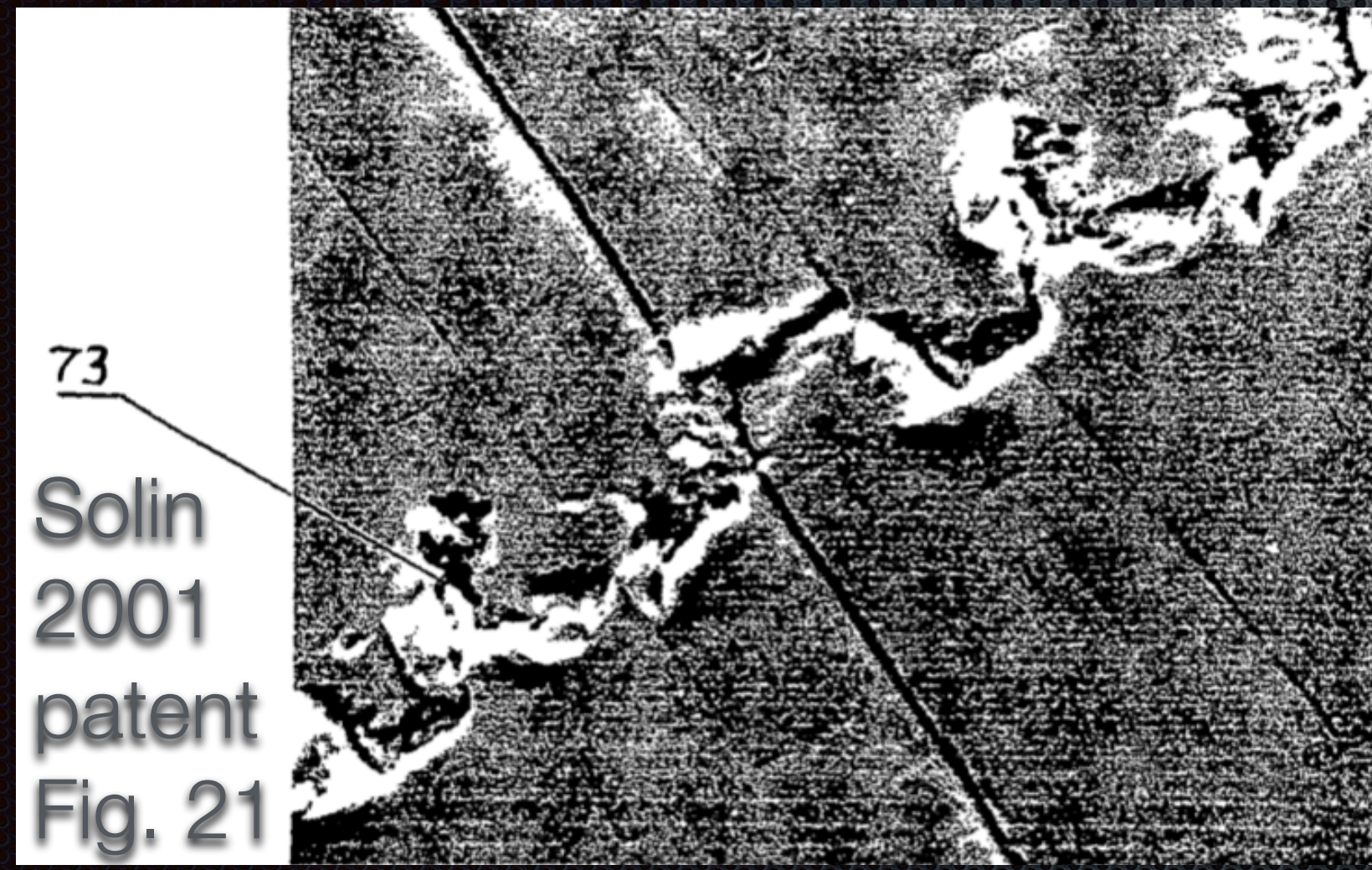
Going through metal?



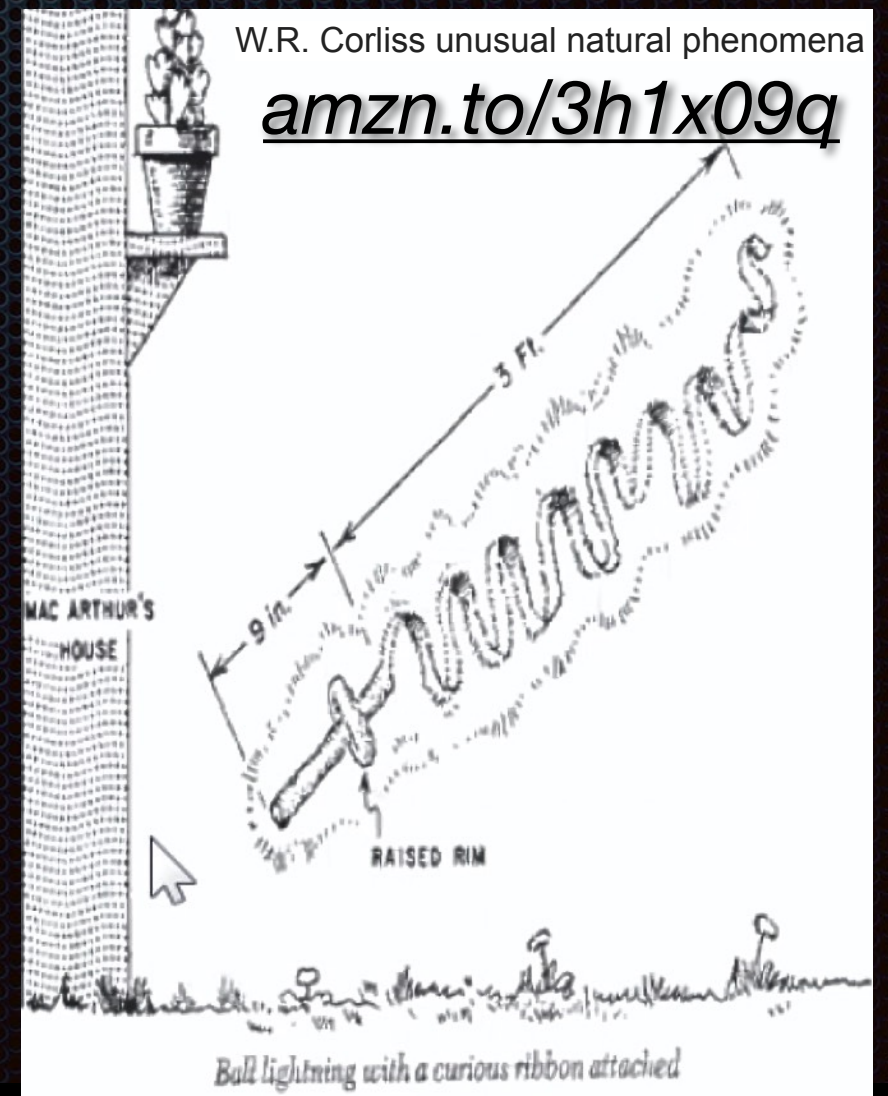


12x

Natural Ball lighting traces vs CMTW



Australian Outback ball lightning trace



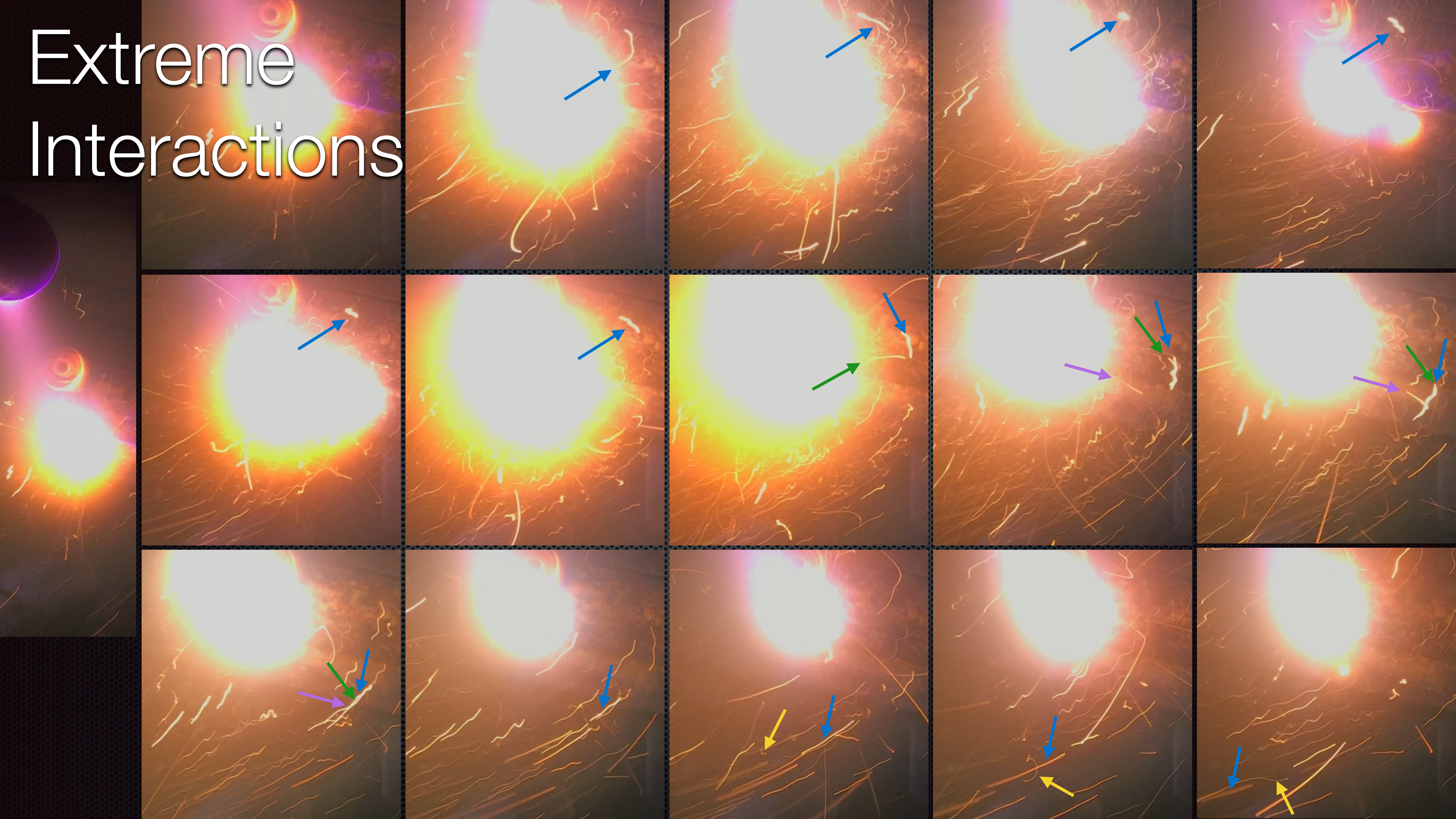
VEGA

DAVE/MFMP

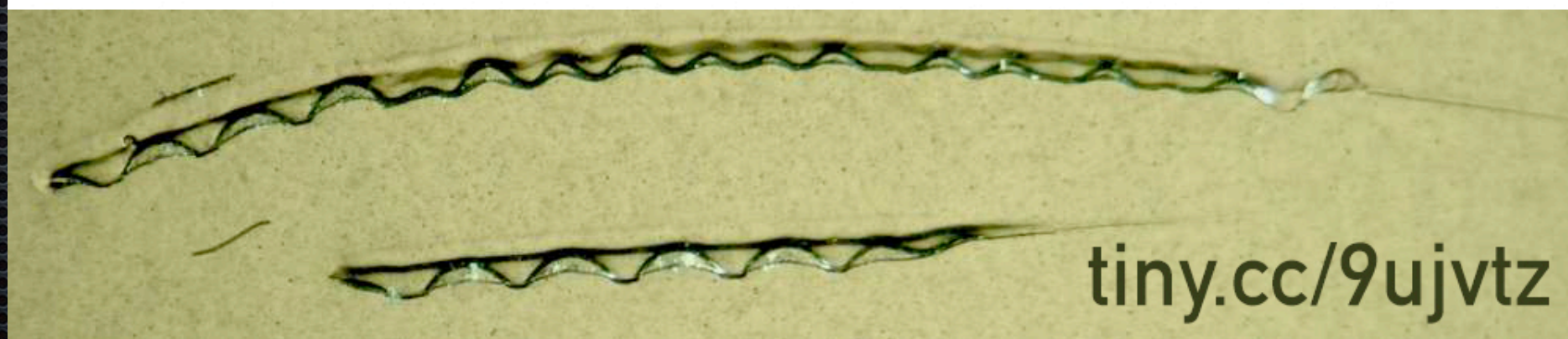
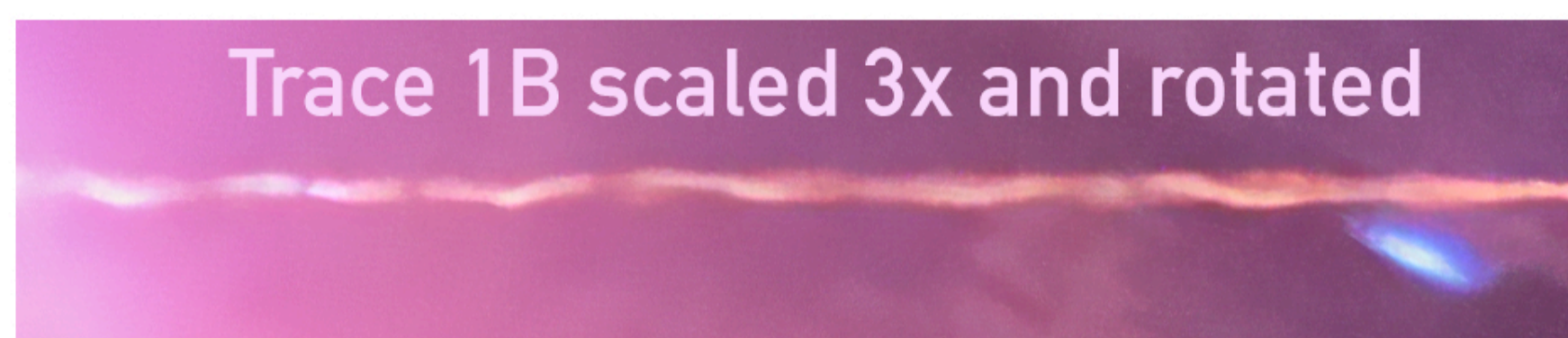
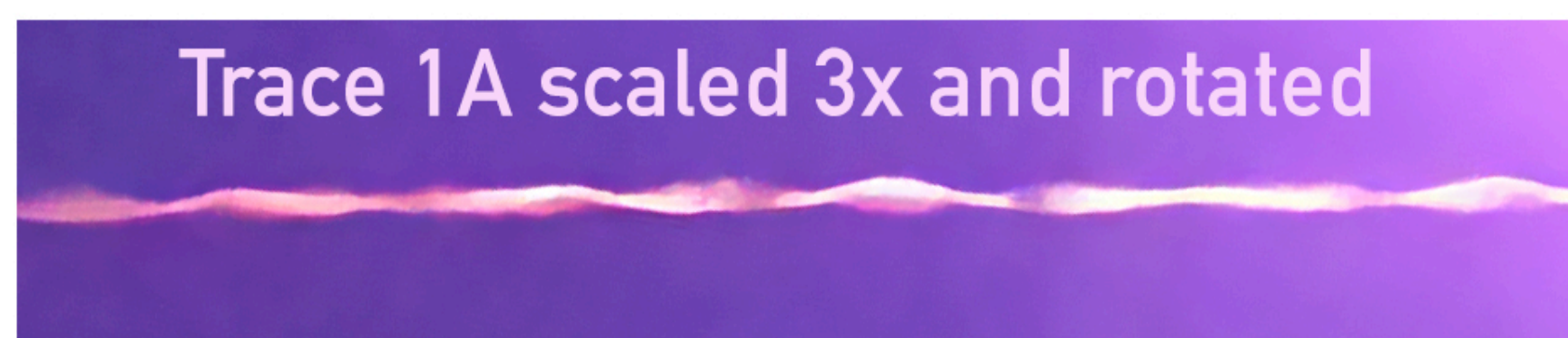
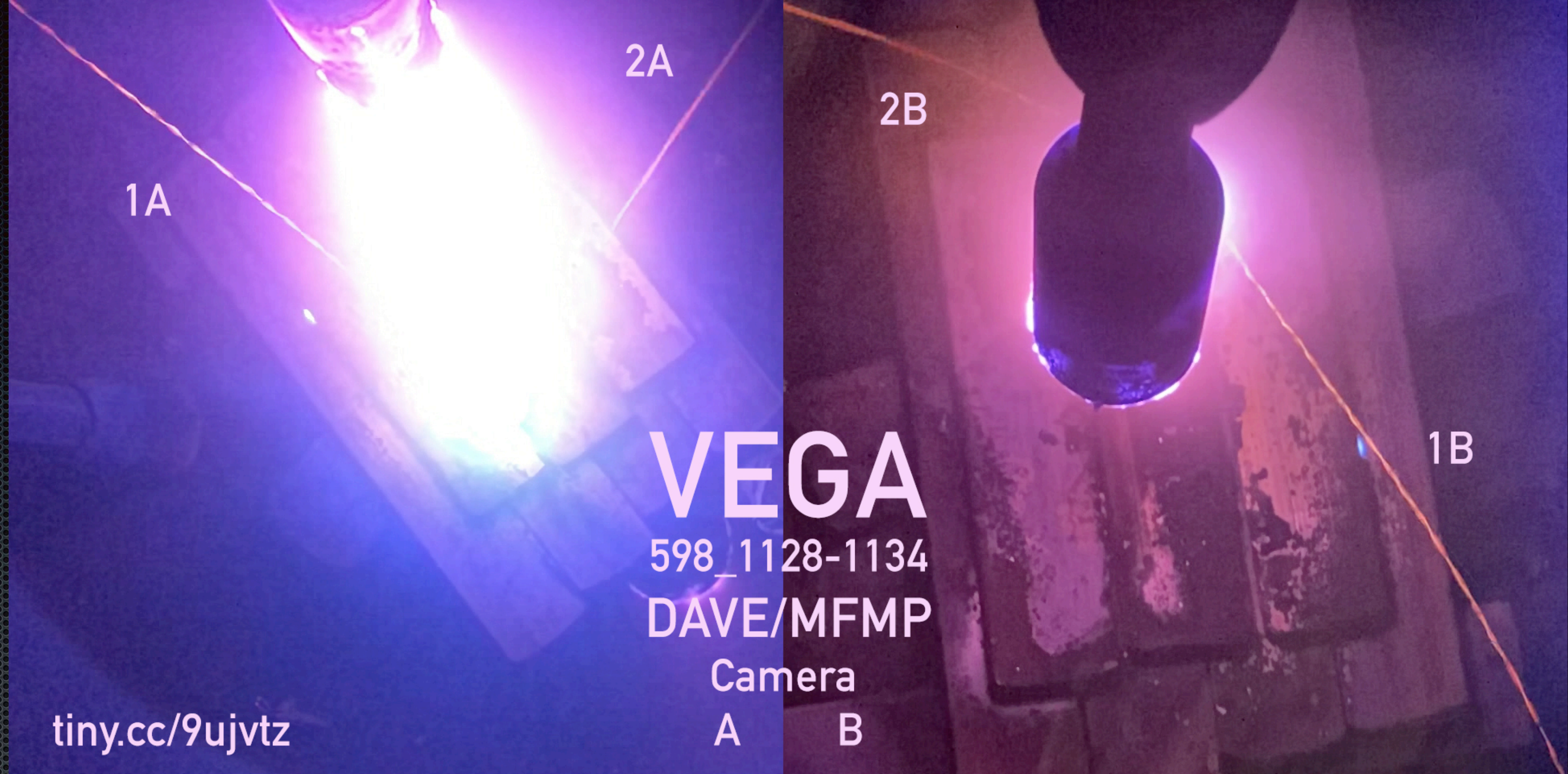
Extreme
interactions



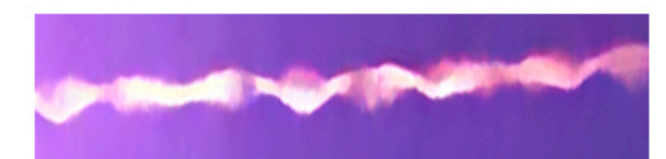
Extreme Interactions



Coherent
matter travelling
waves in VEGA



Constrained 'Strange Radiation' result presented at the EADS colloquium in 2010 by Claude Daviau, Didier Priem and Guillaume Racineux, observed in Nante when replicating the exploding Titanium approach of Leonid Urutskoev. Published 2015, J-F Geneste



3 dimensional trace 1A scaled, rotated and distorted to 'modify frequency'



VEGA

598_1128-1134

DAVE/MFMP

Camera

A

B

Realtime / 30

5957-1150-1155
Camera-A



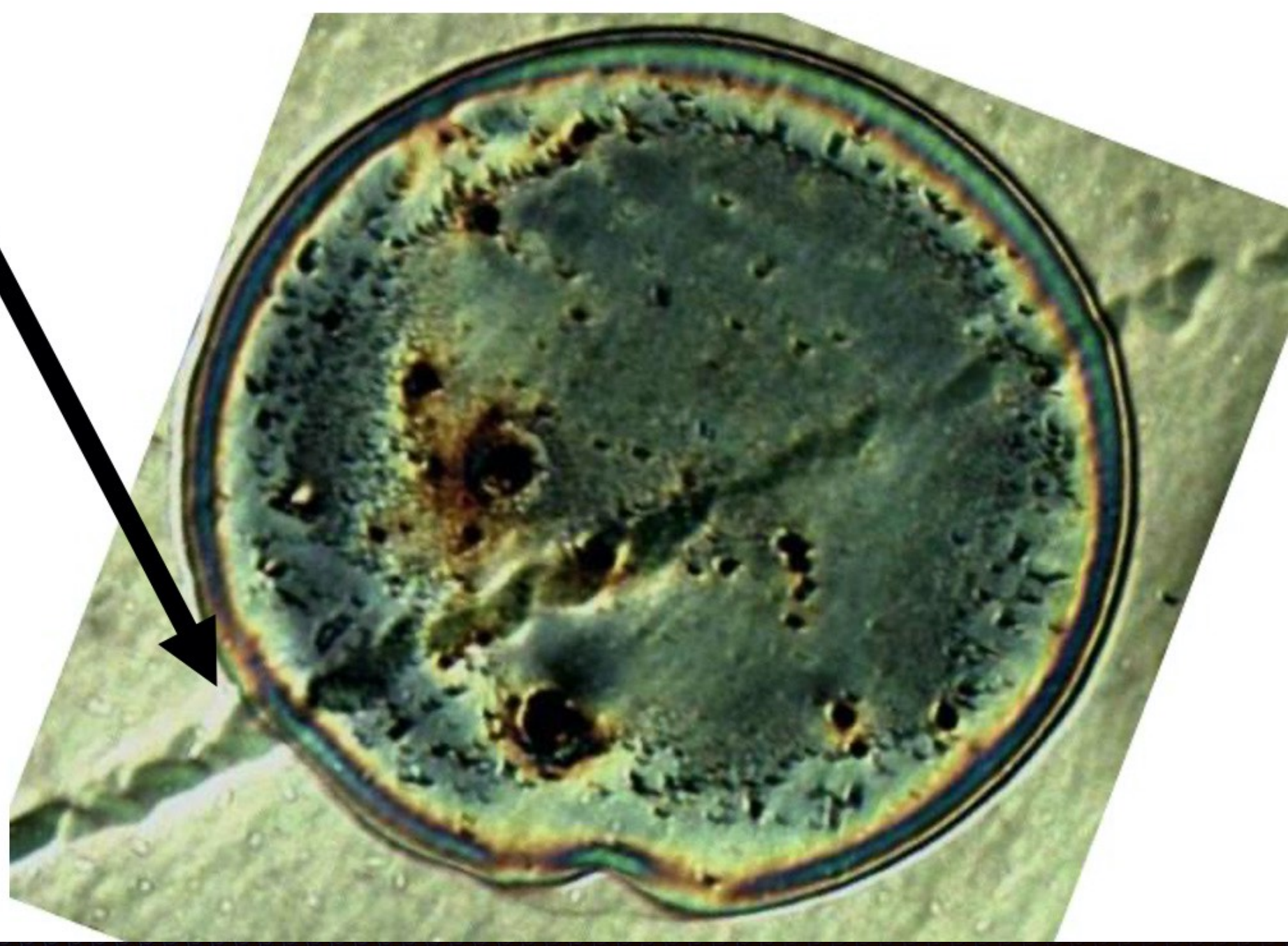
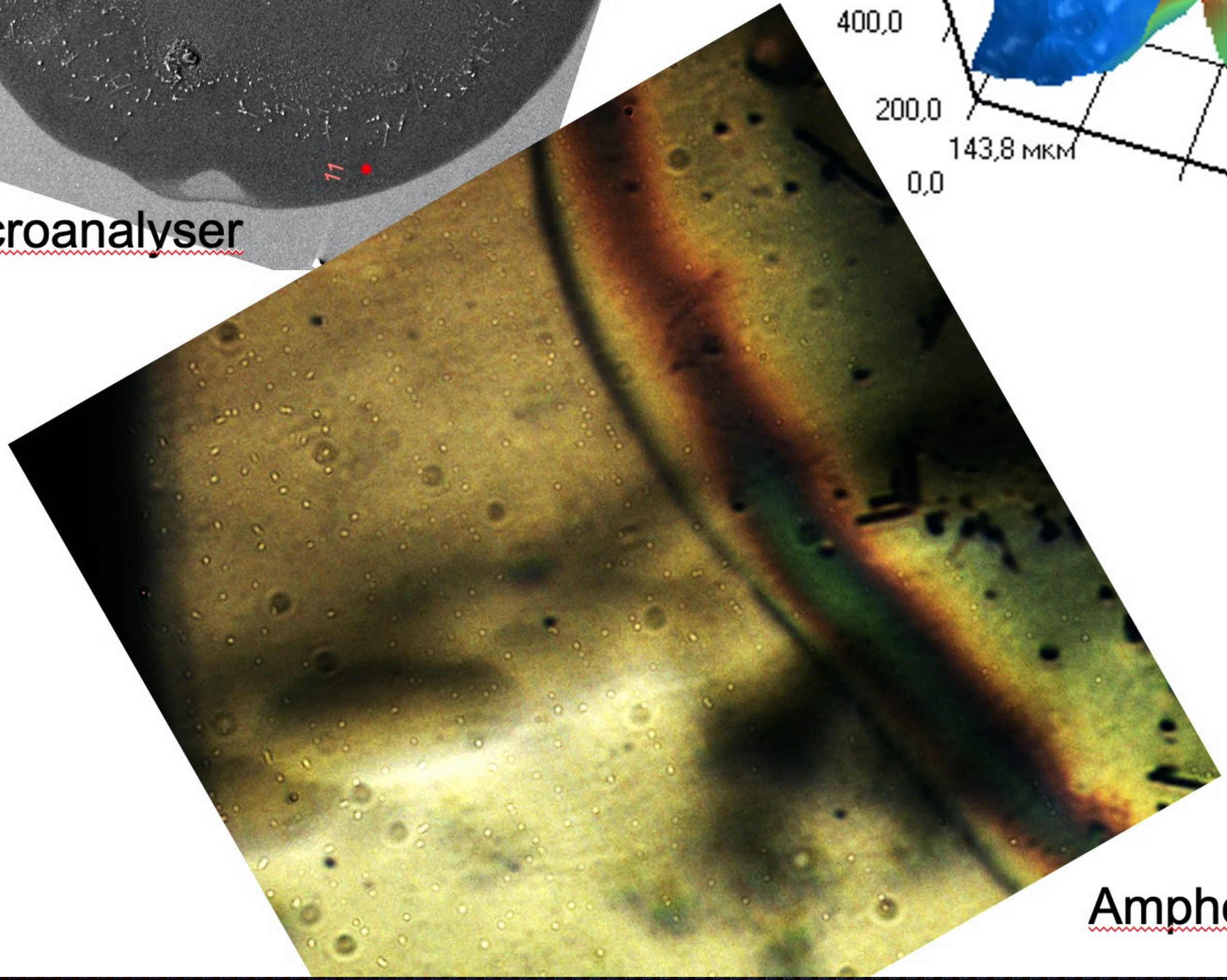
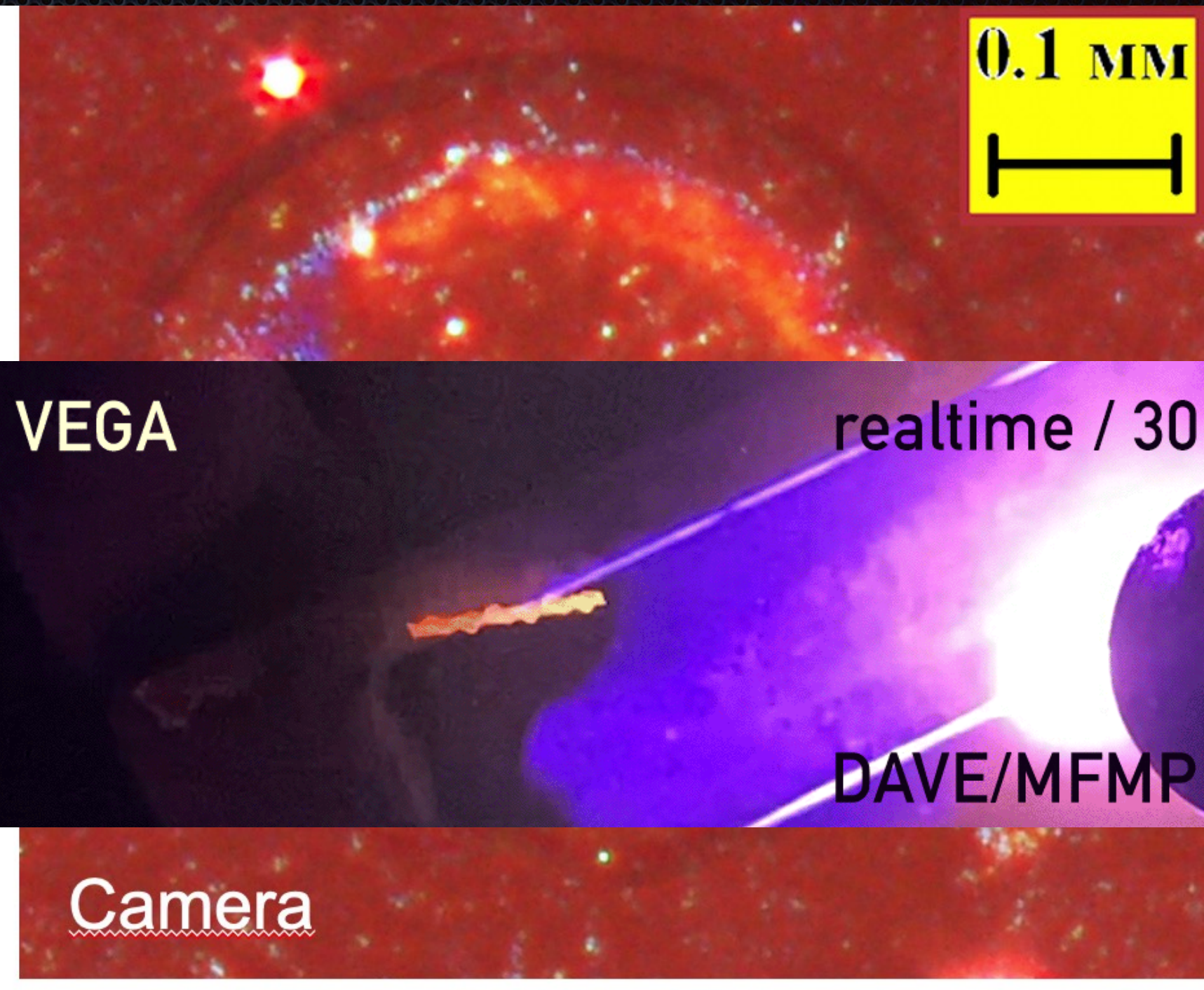
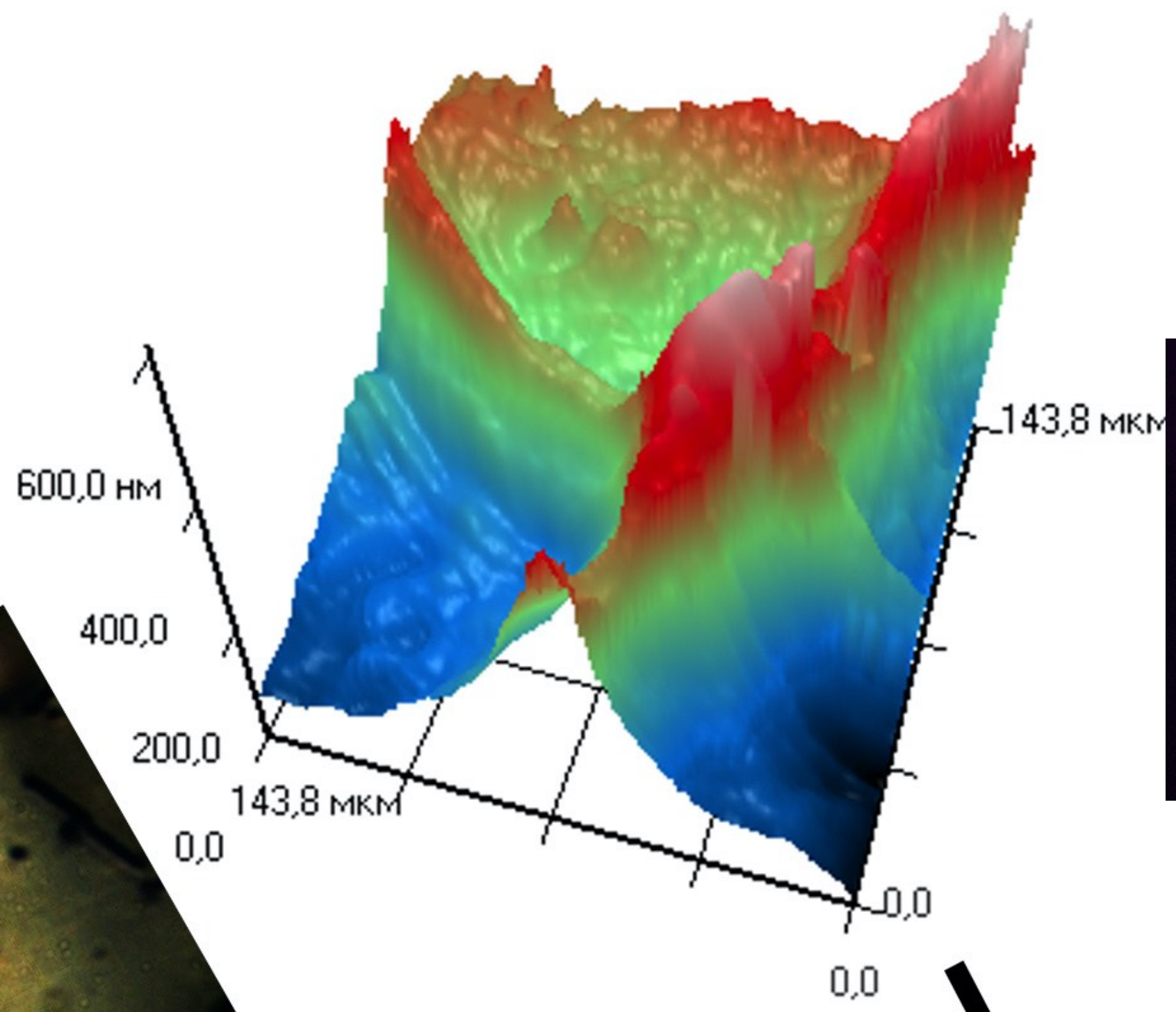
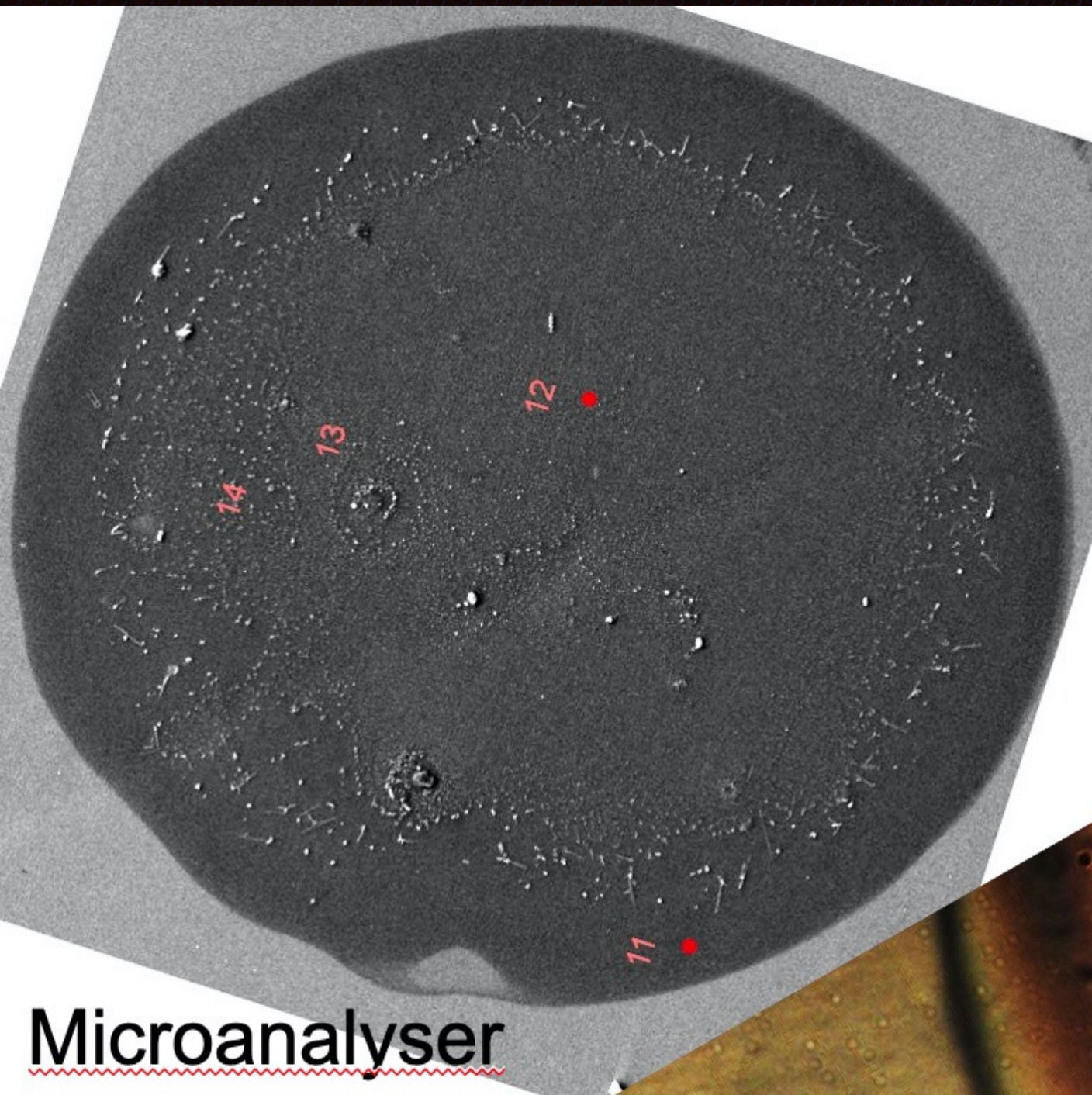
Camera-B



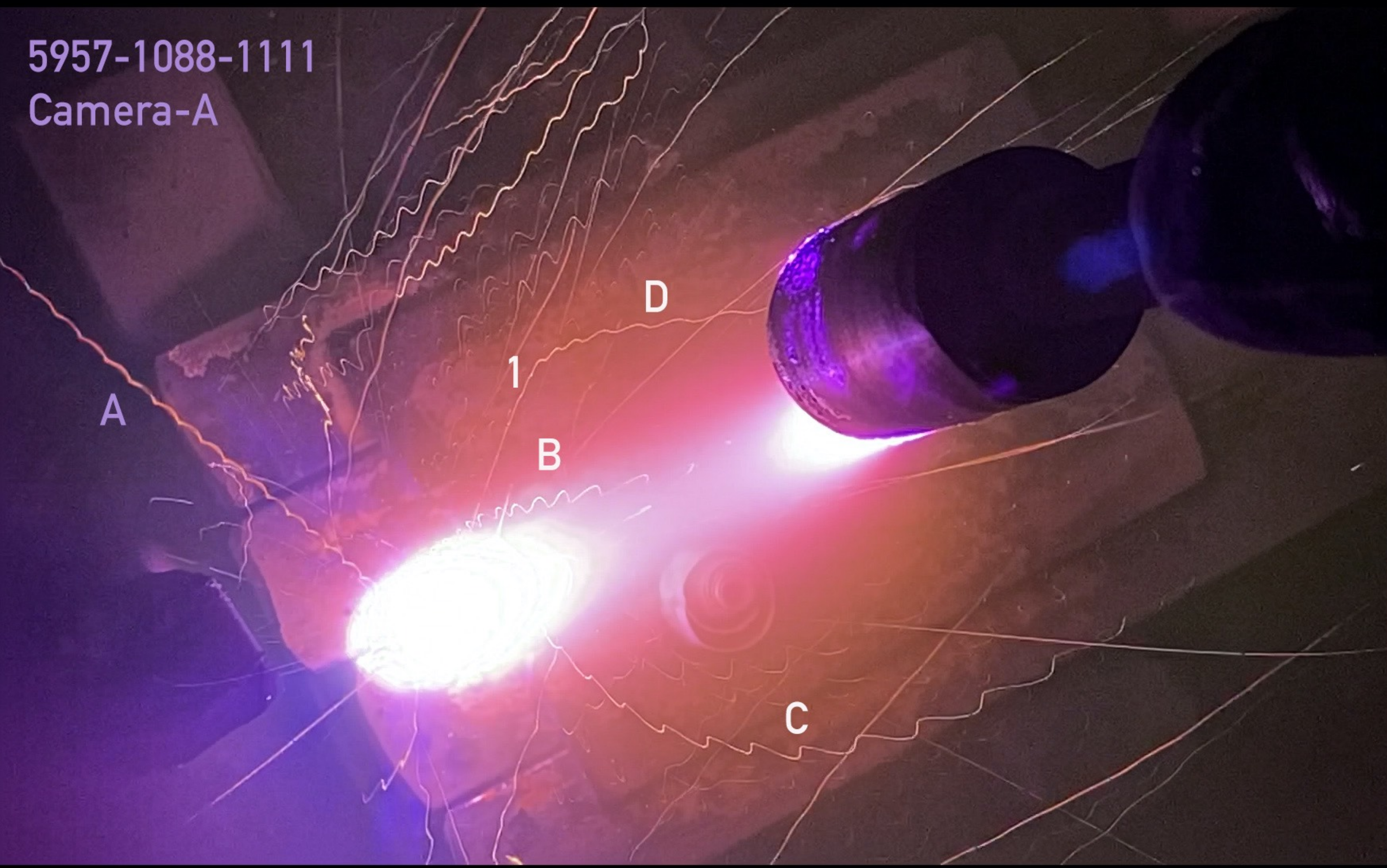
x 3



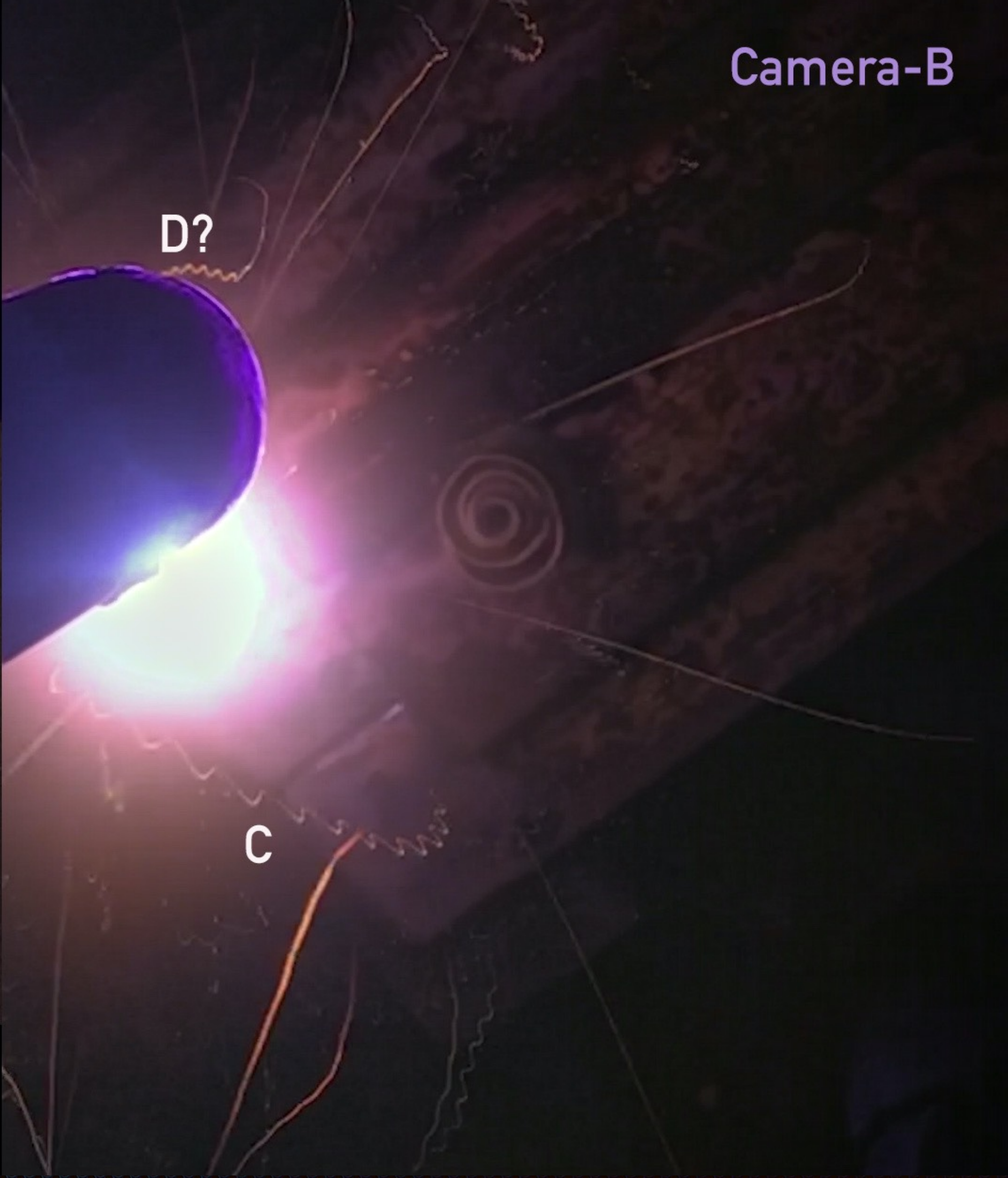
DAVE/MFMP



5957-1088-1111
Camera-A

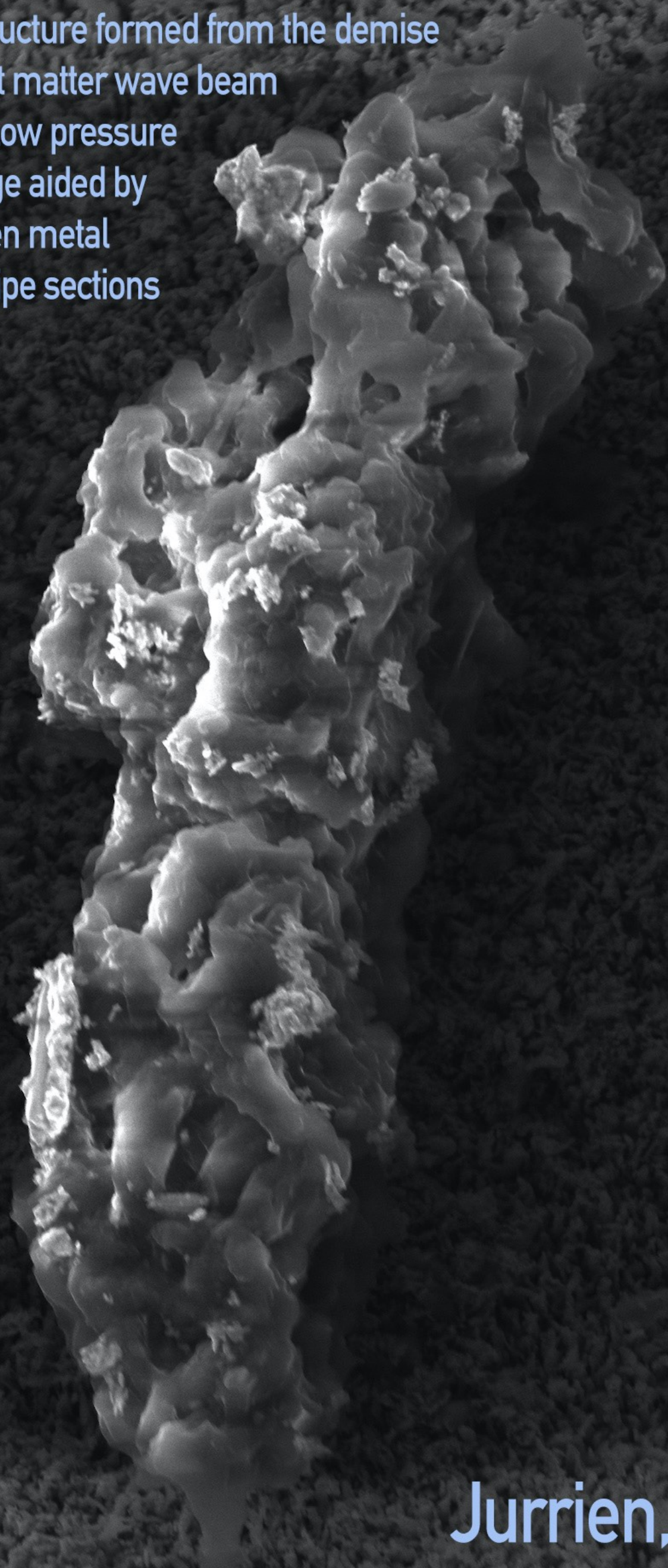


Camera-B



DAVE/MFMP

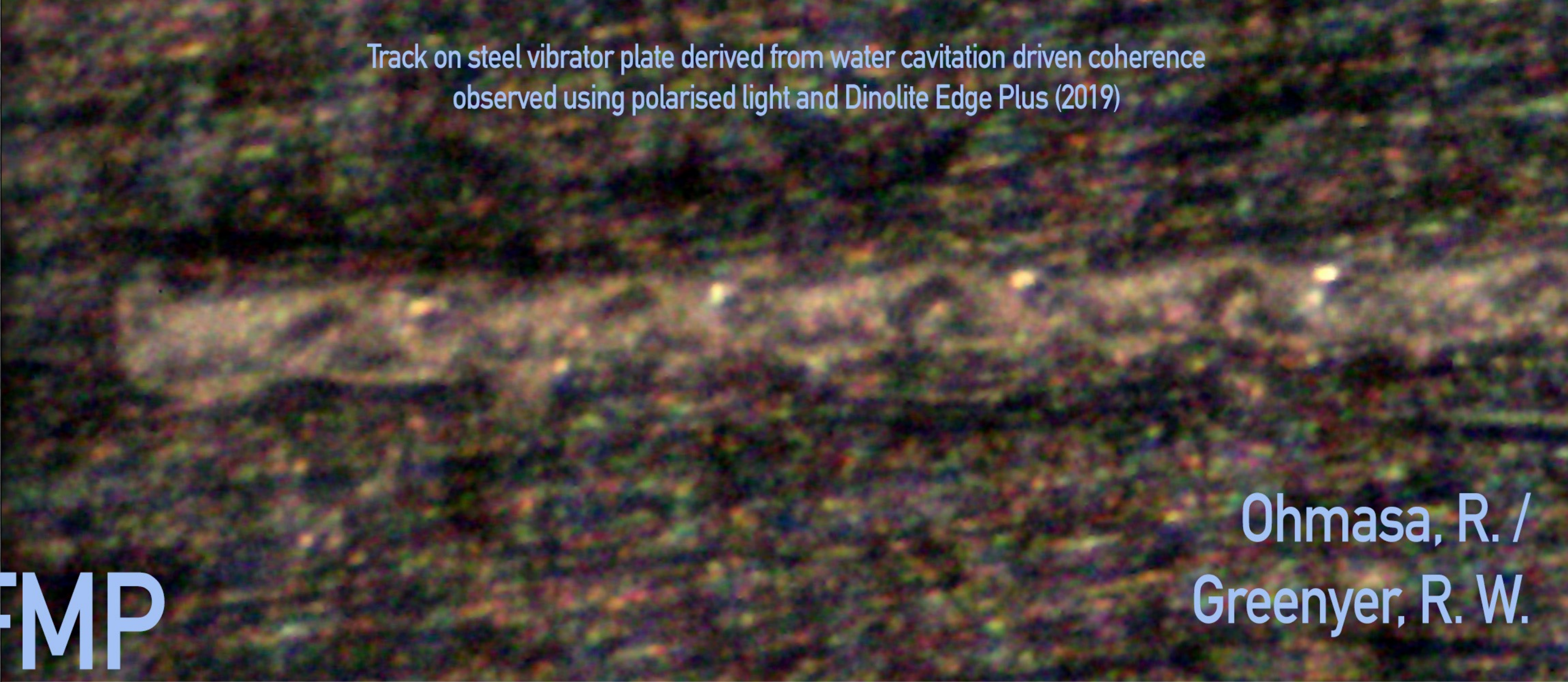
Diamond structure formed from the demise
of a coherent matter wave beam
formed in a low pressure
gas discharge aided by
gaps between metal
plates and pipe sections



Jurrien, H. /
Greenyer, R. W.

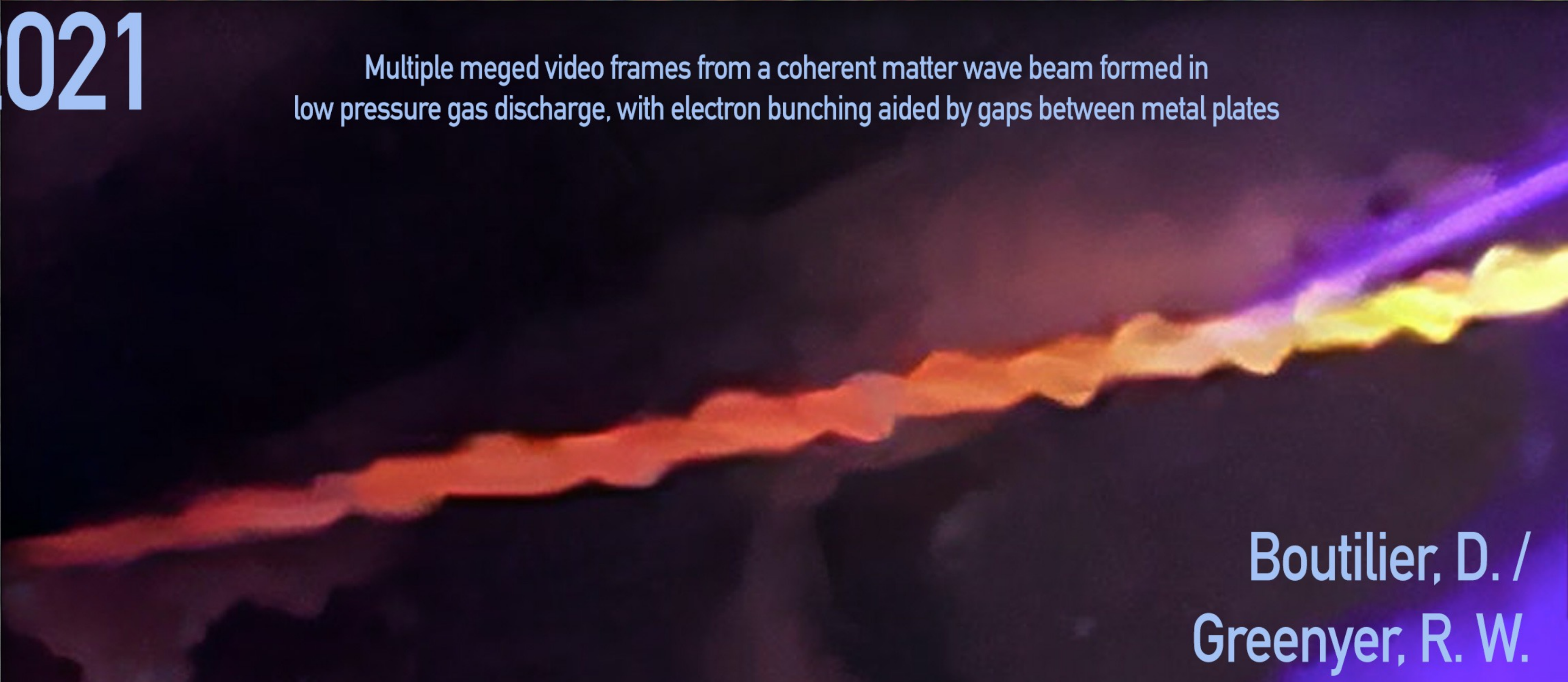
MFMP 8.2021

Track on steel vibrator plate derived from water cavitation driven coherence
observed using polarised light and Dinolite Edge Plus (2019)



Ohmasa, R. /
Greenyer, R. W.

Multiple megged video frames from a coherent matter wave beam formed in
low pressure gas discharge, with electron bunching aided by gaps between metal plates



Boutilier, D. /
Greenyer, R. W.

Thankyou - Q&A

- ✦ To the organisers of ICMNS 2021
- ✦ Alan Goldwater and MagicSoundLabs
- ✦ To all of the crowd researchers that made this possible
- ✦ To the generous donors, in particular to Charles and Sho that made this trip possible
- ✦ Henk, Dave, Slobodan, John, Peter and all the many experimentalists working together openly to solve this problem