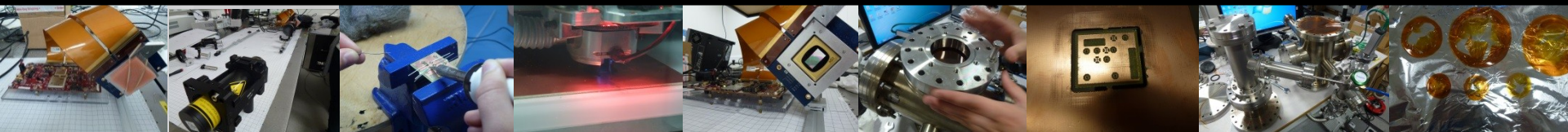


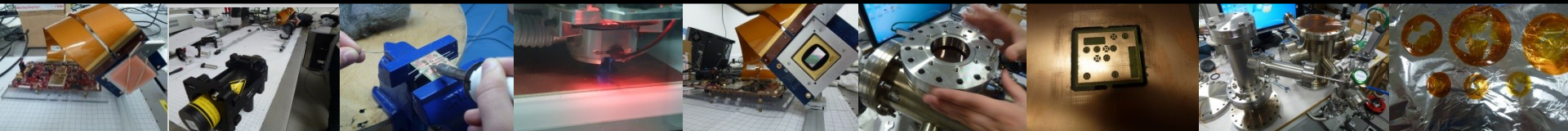
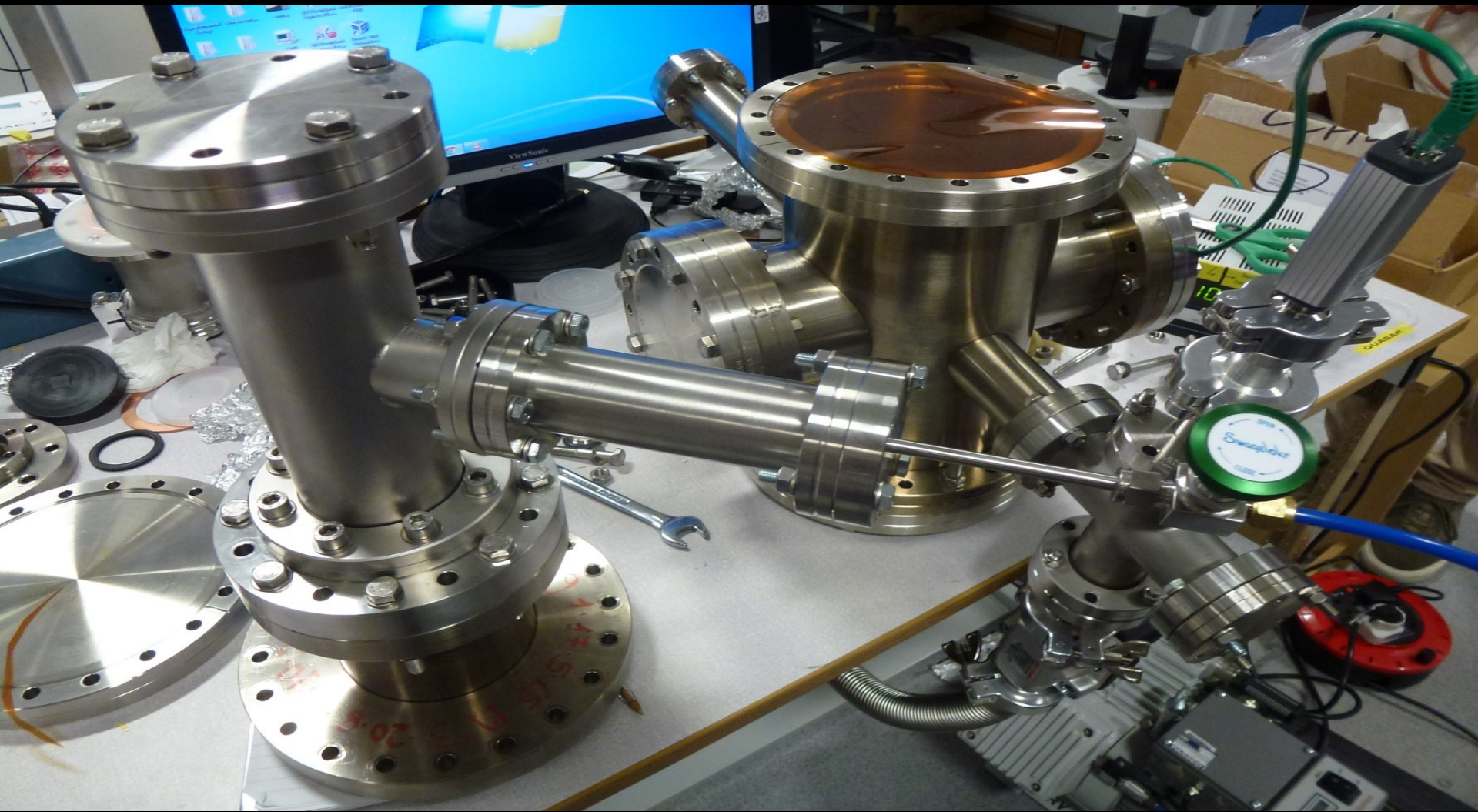


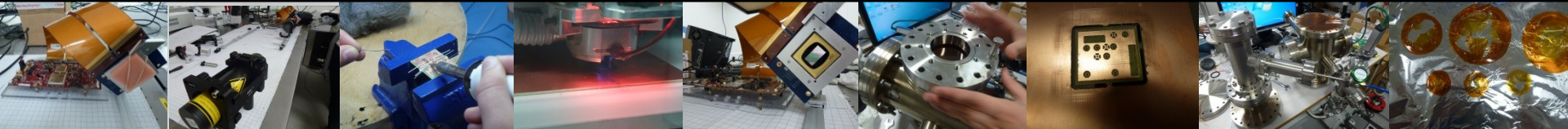
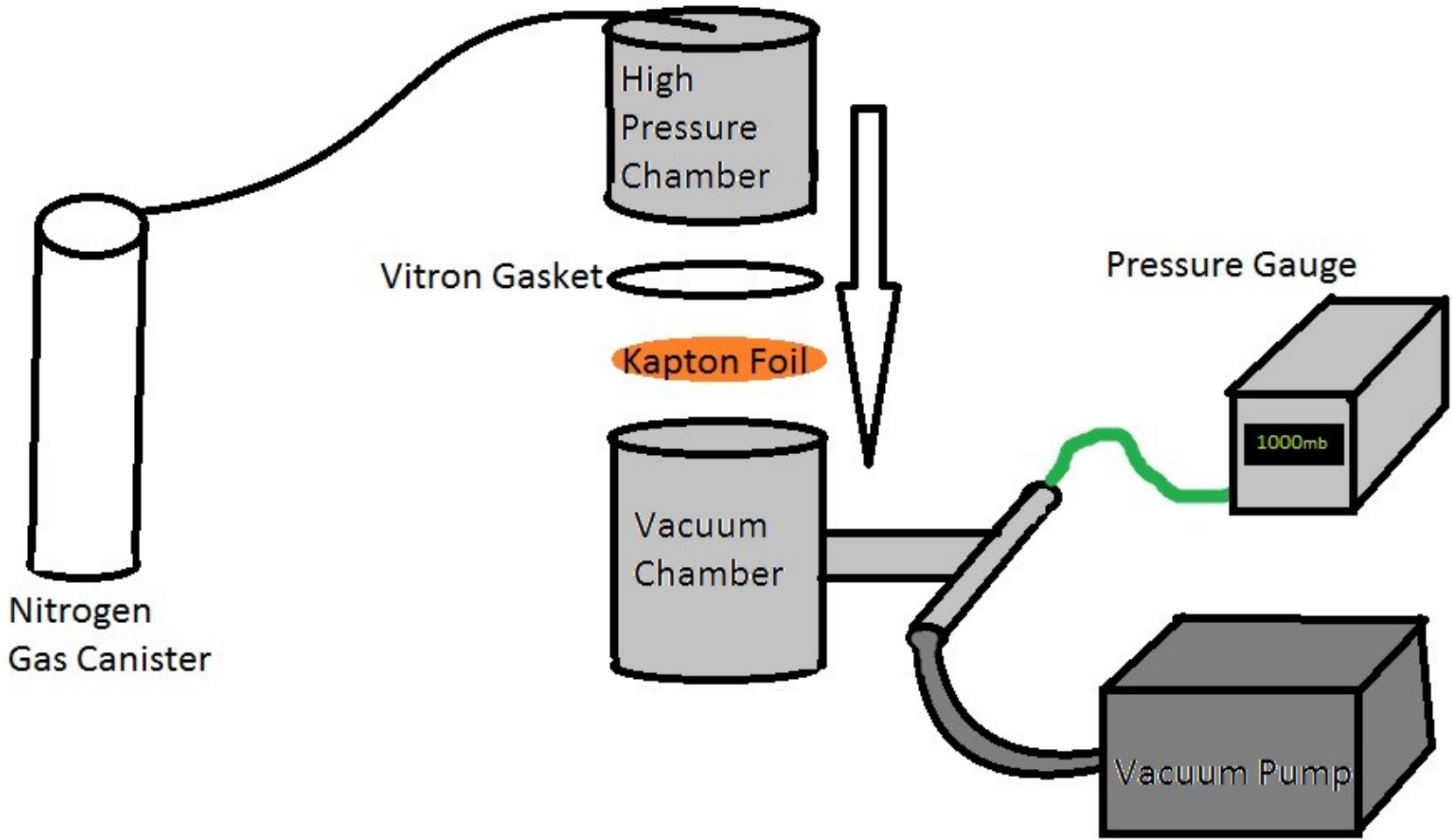
Work Experience 2013

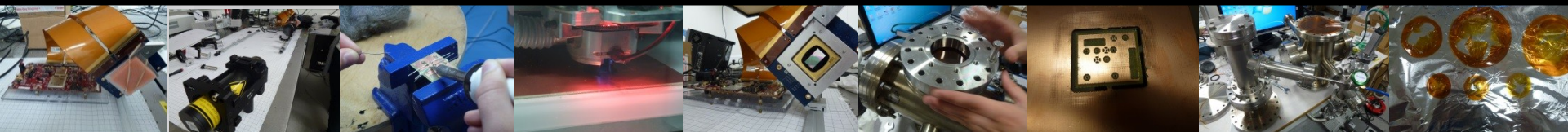
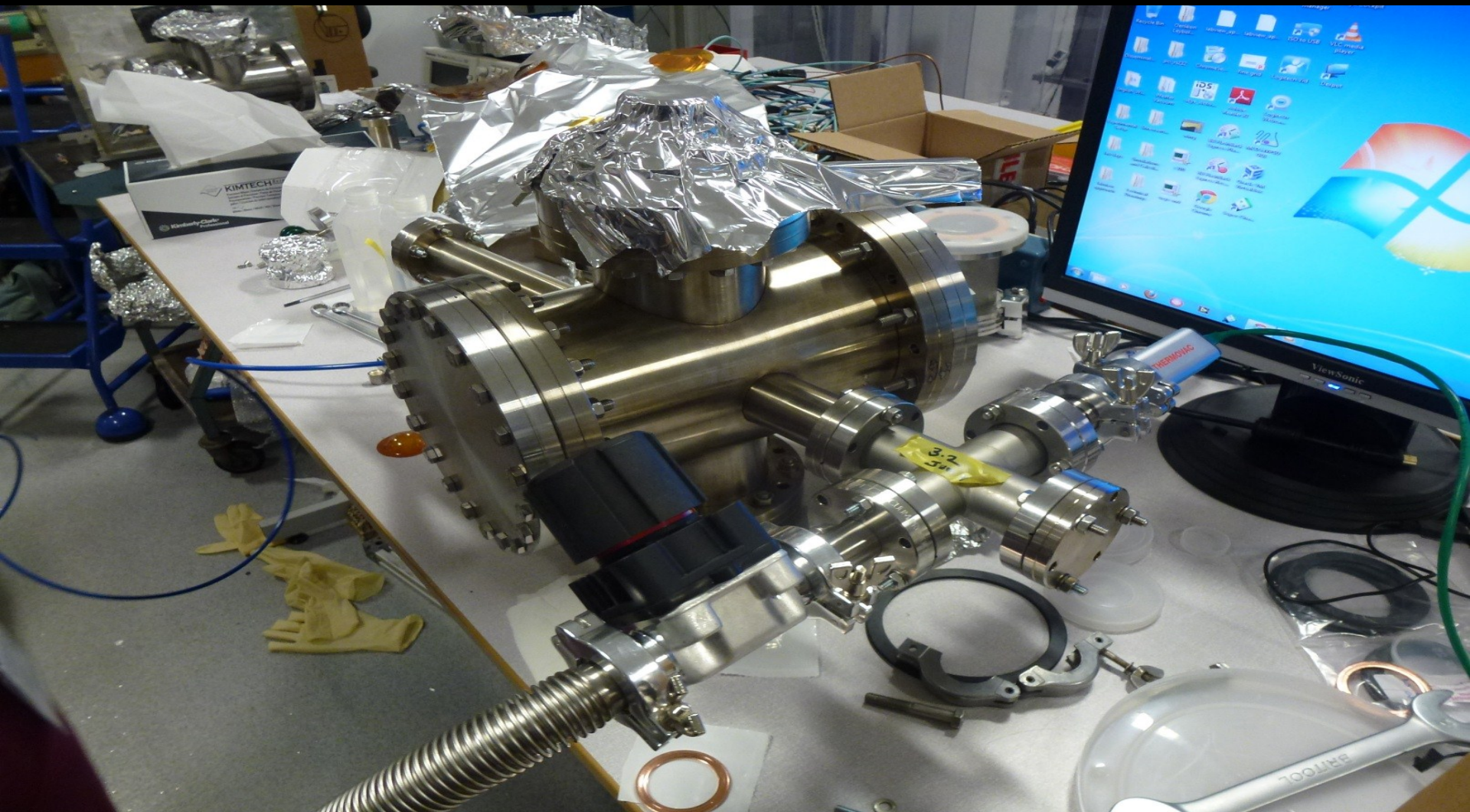


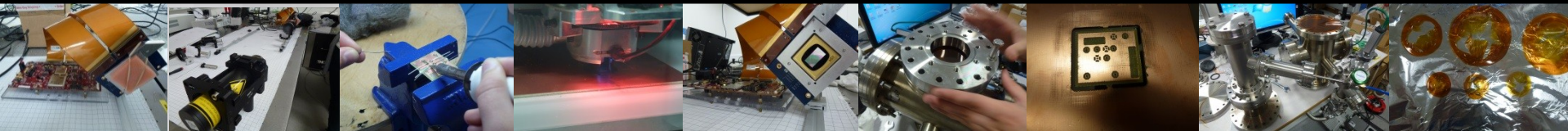
Catherine and Lizzie
Wirral Grammar School for Girls

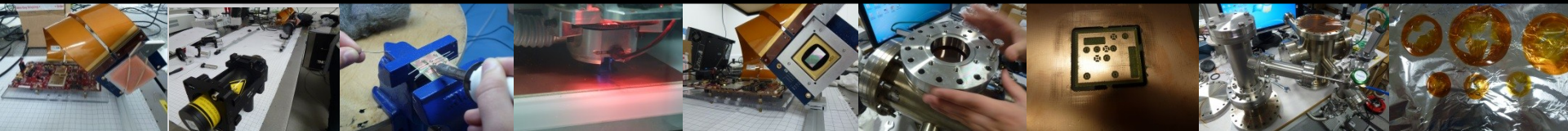
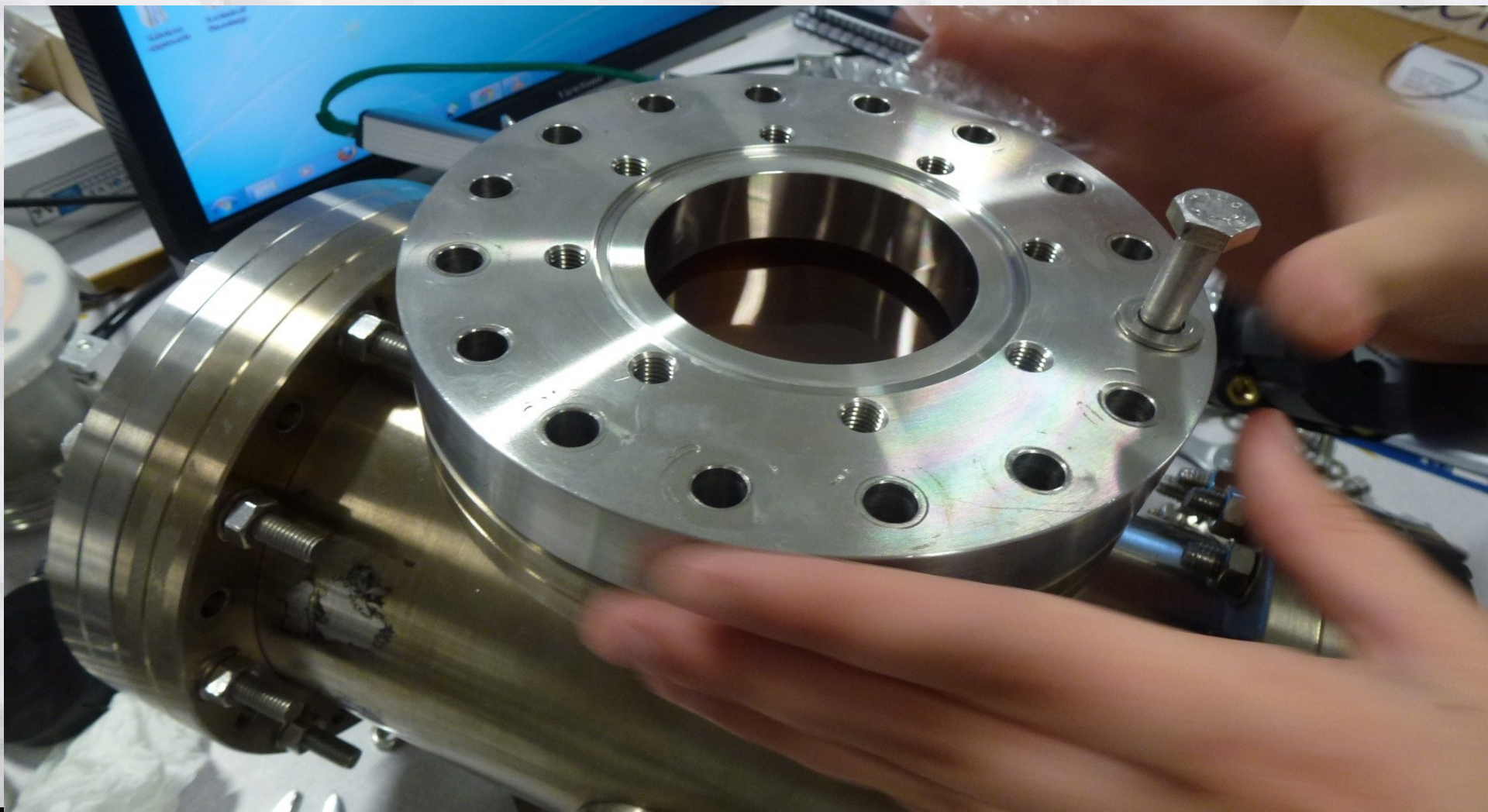


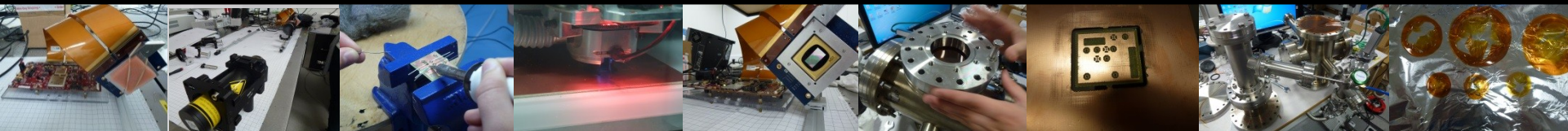
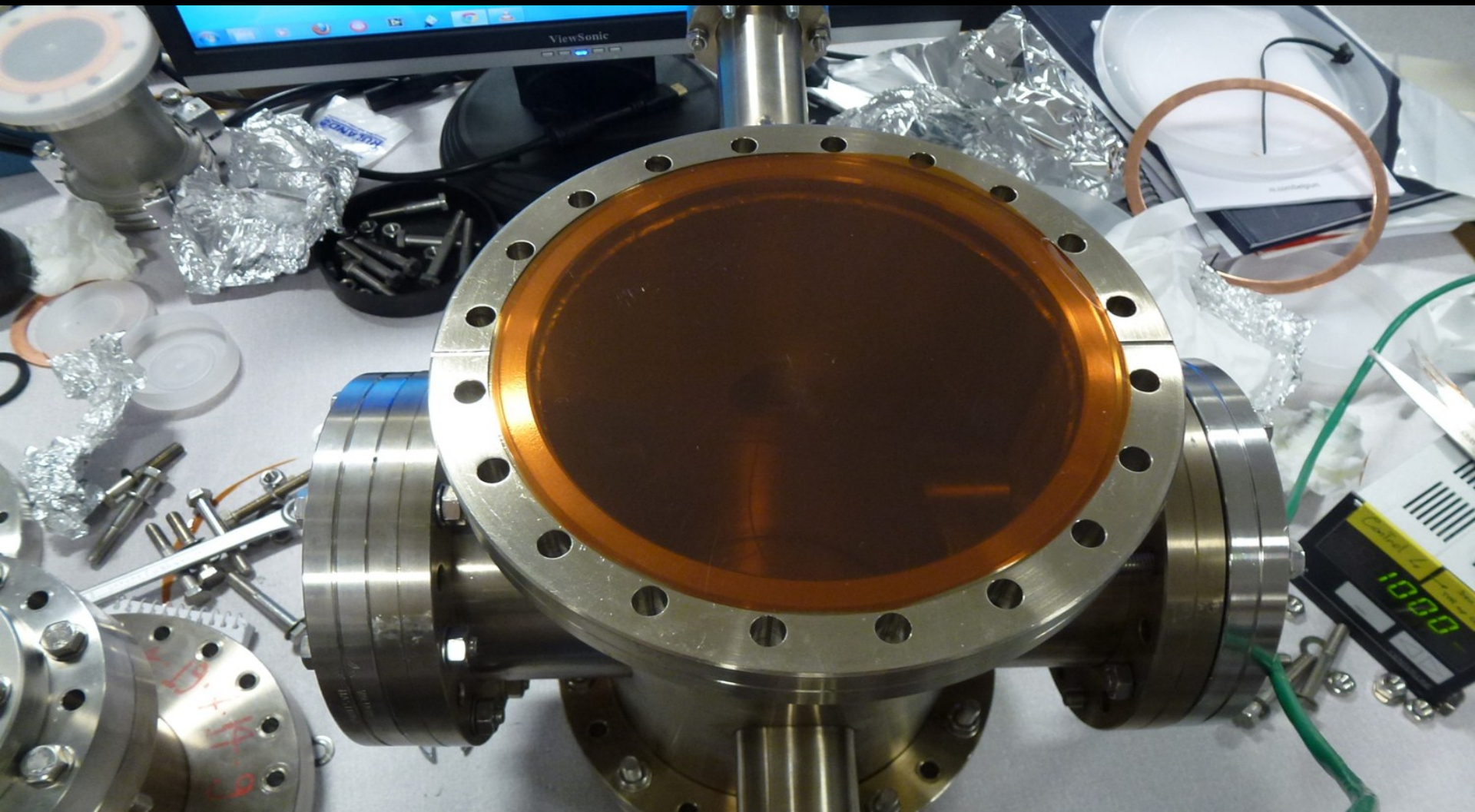


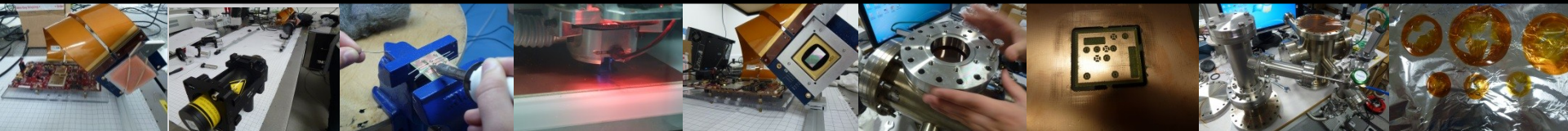
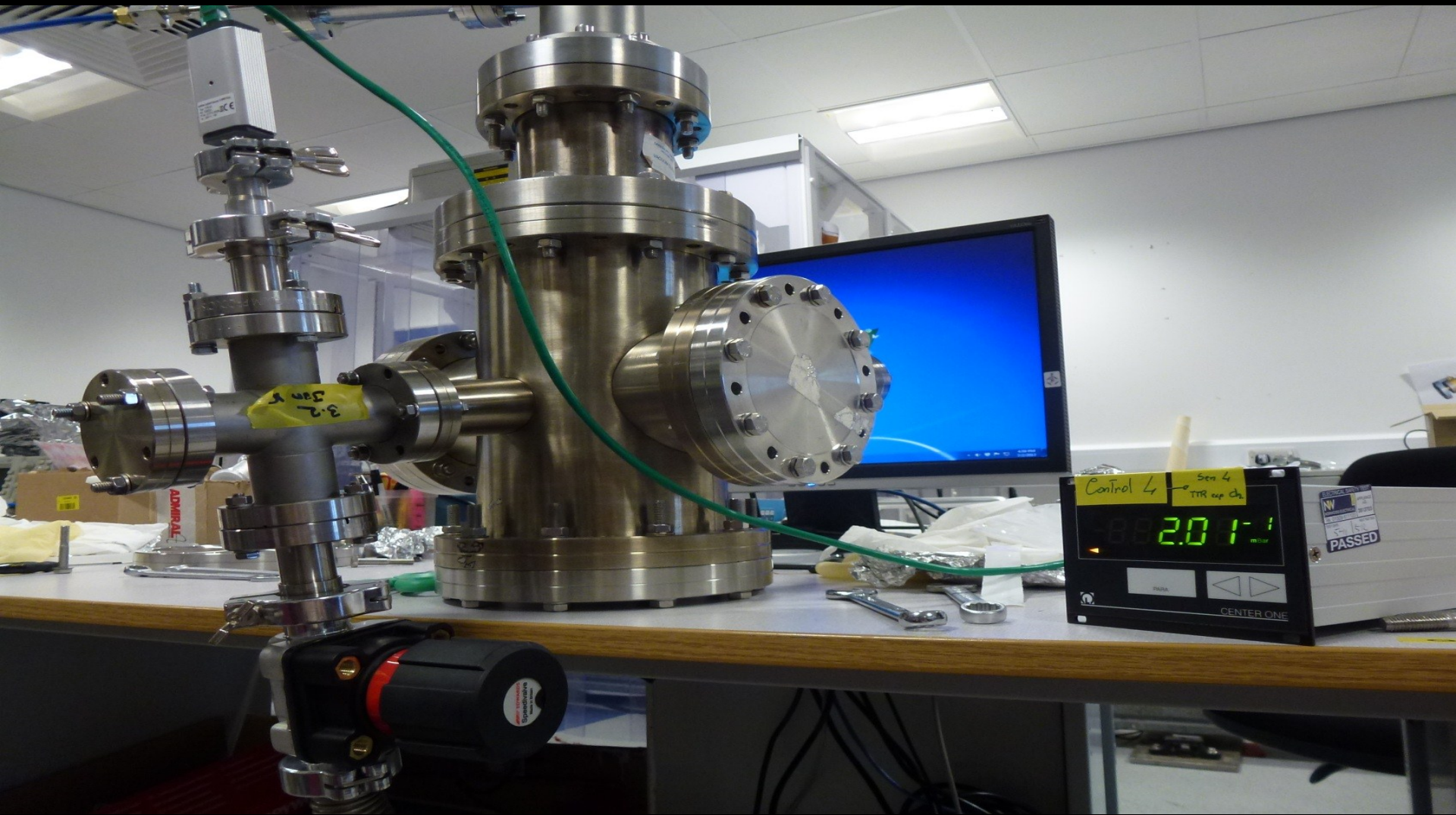






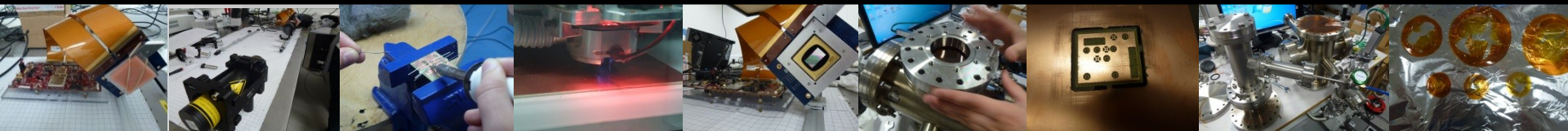
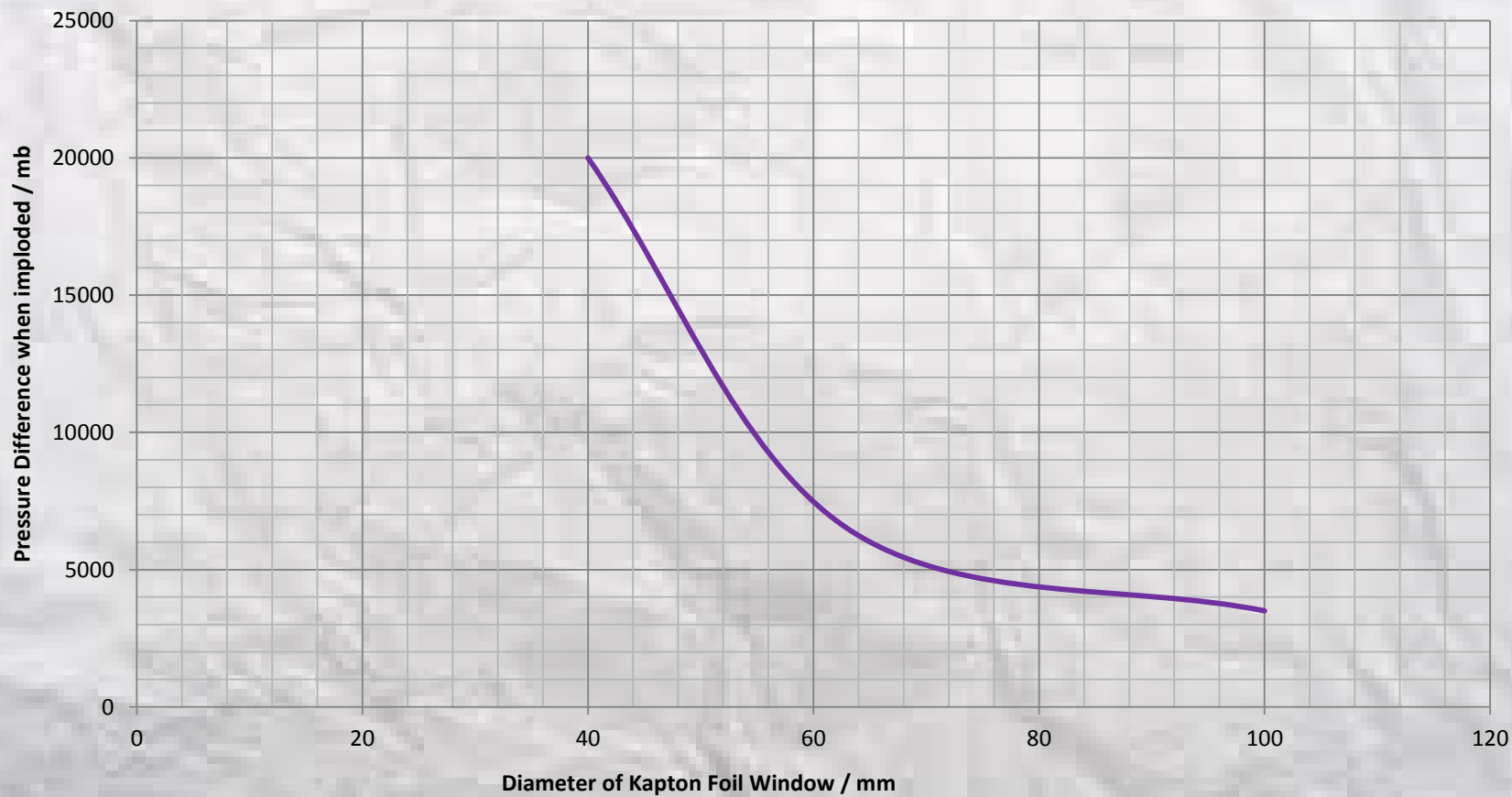


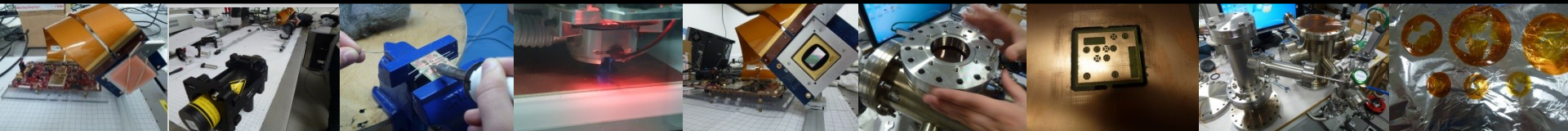






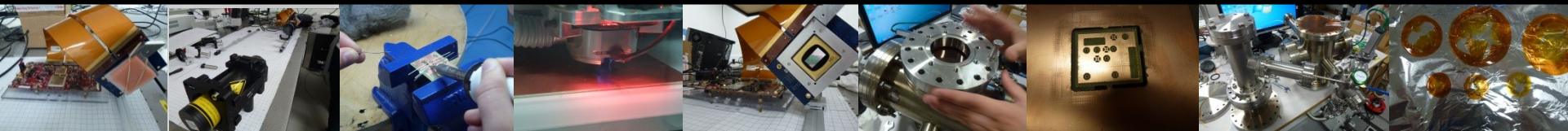
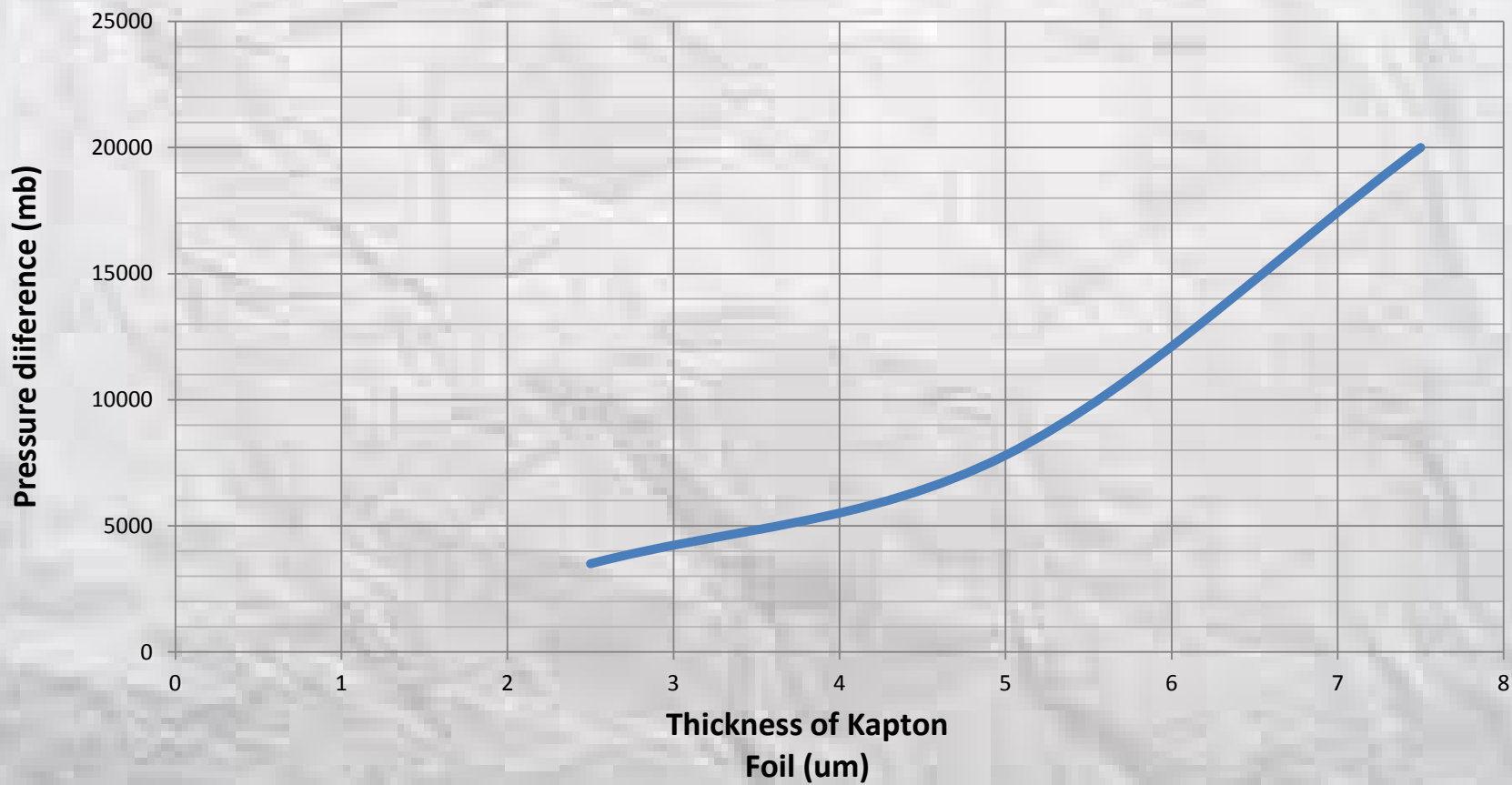
Pressure difference at which different diameters of a Kapton foil window impoded.

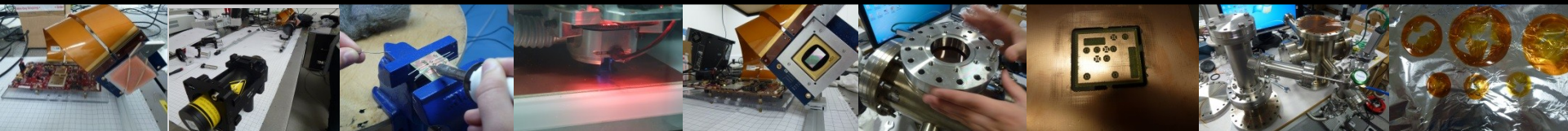


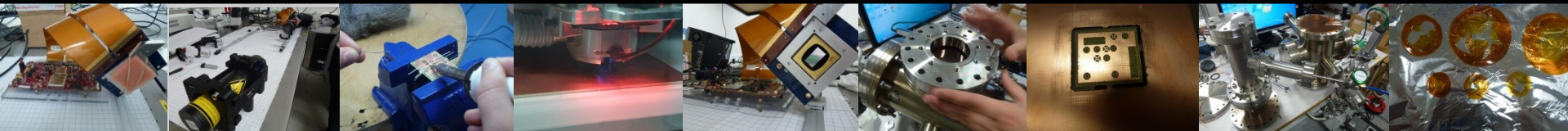


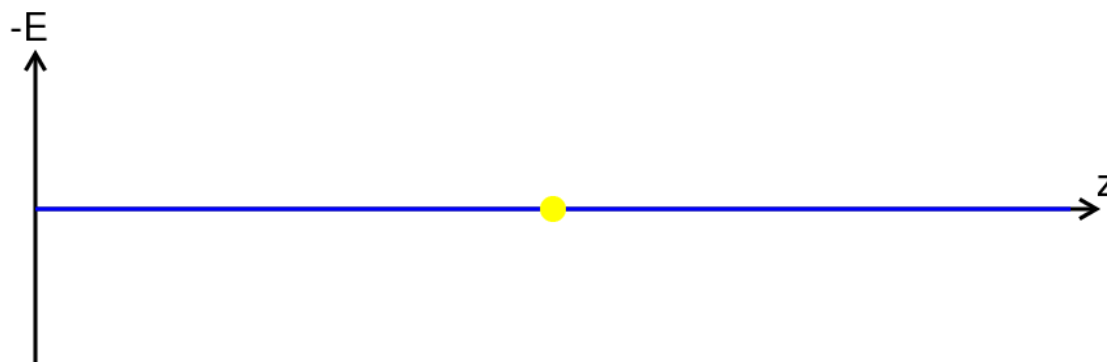
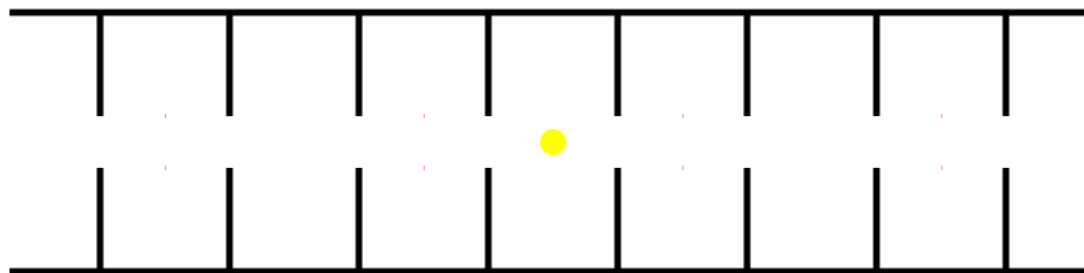


Pressure difference at which different thicknesses of Kapton Foil Imploded

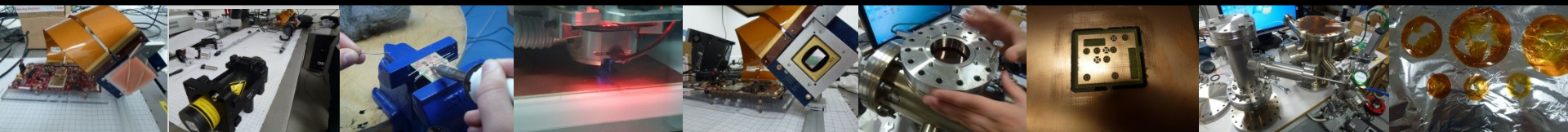


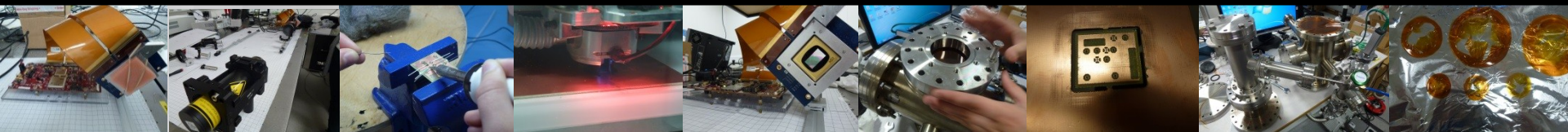
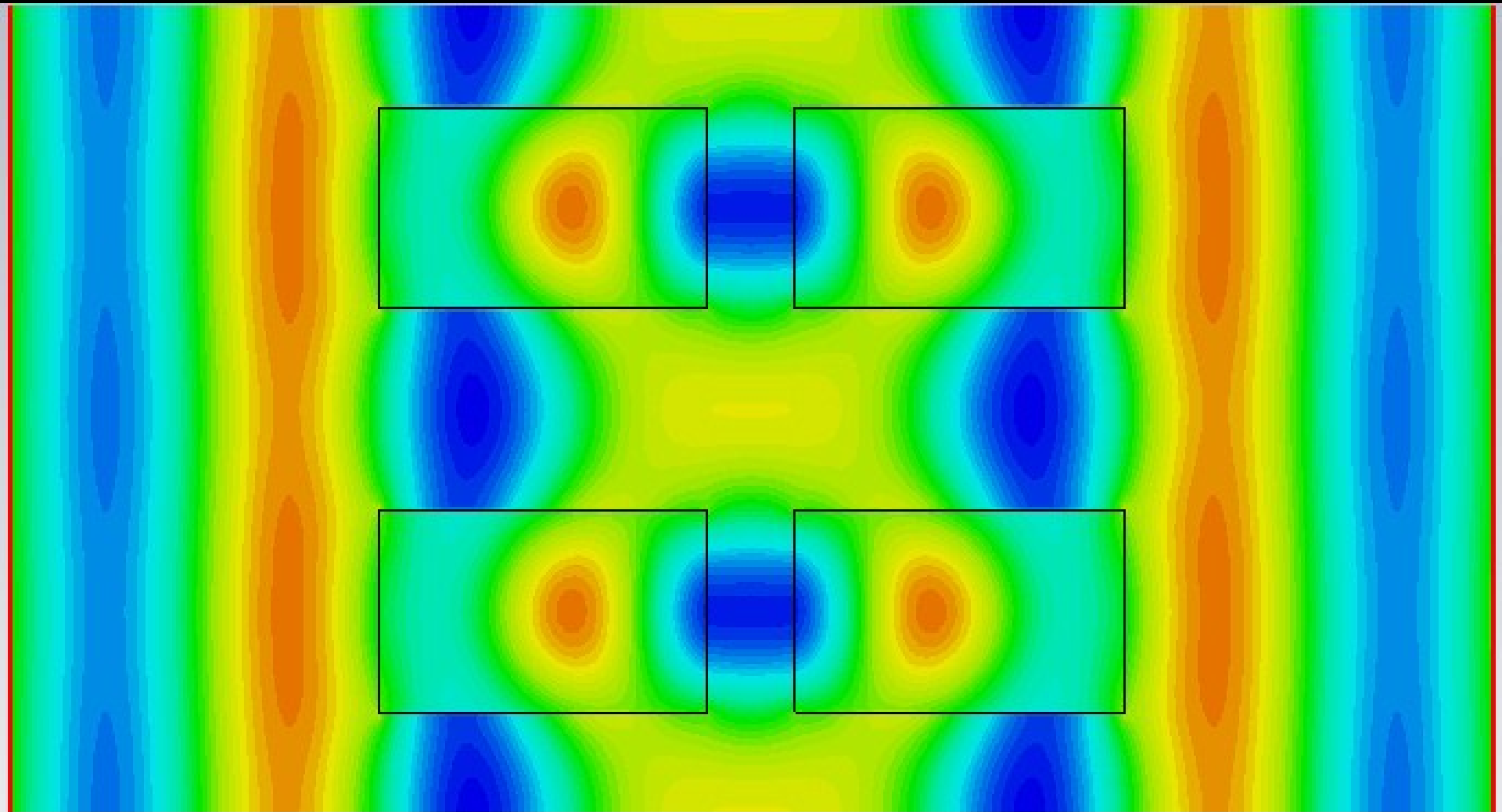


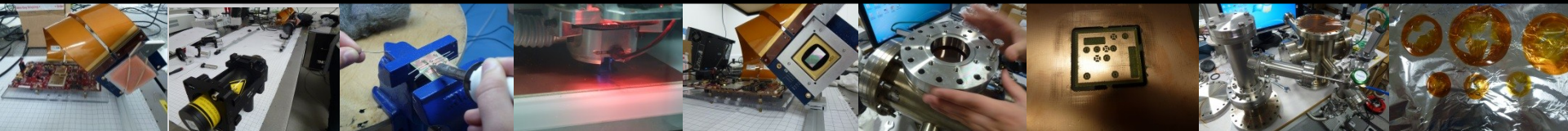
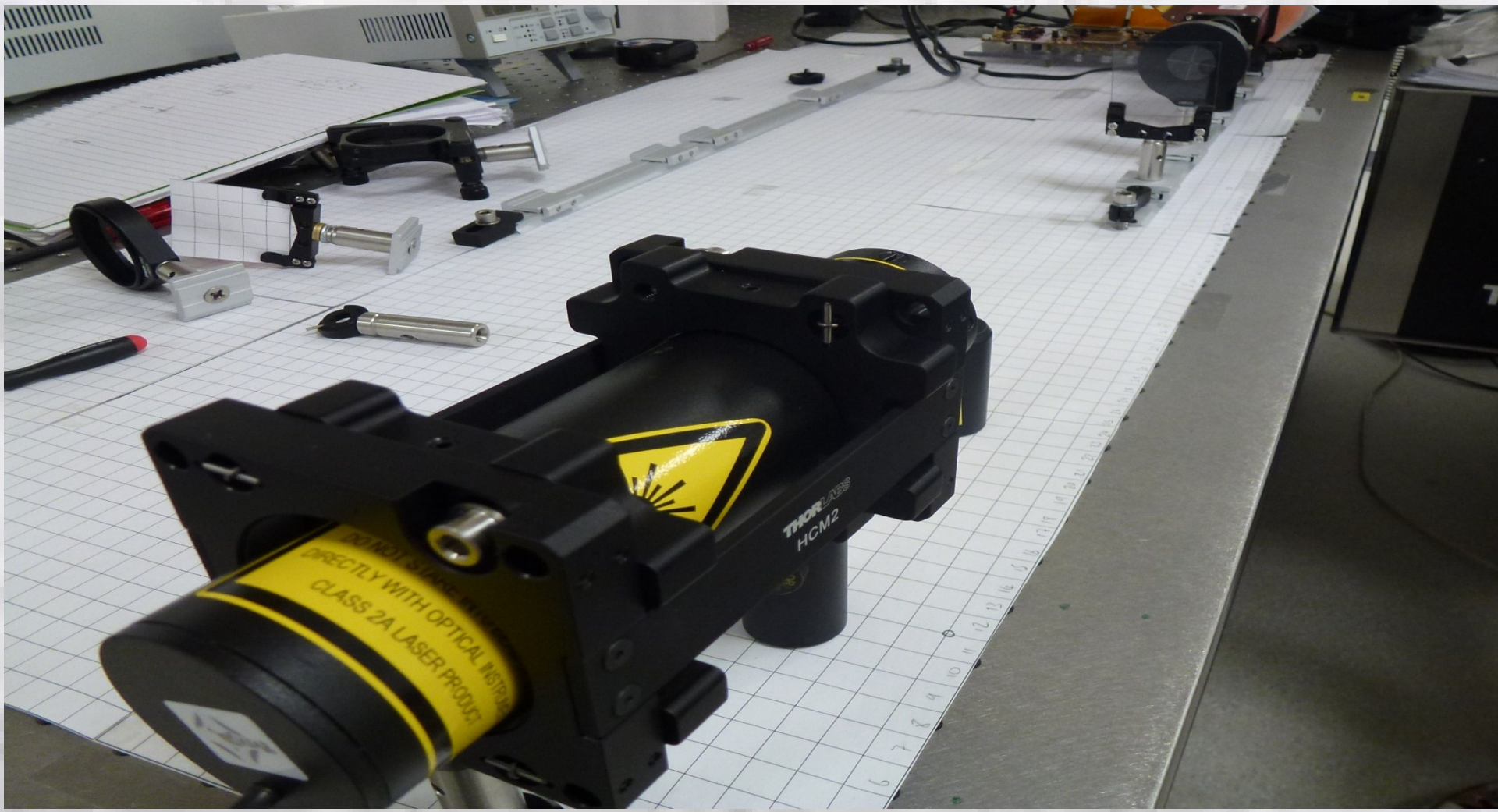


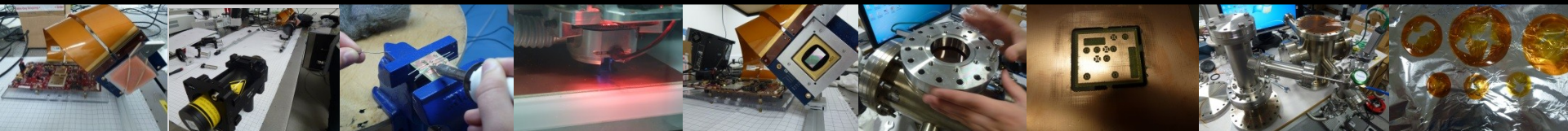
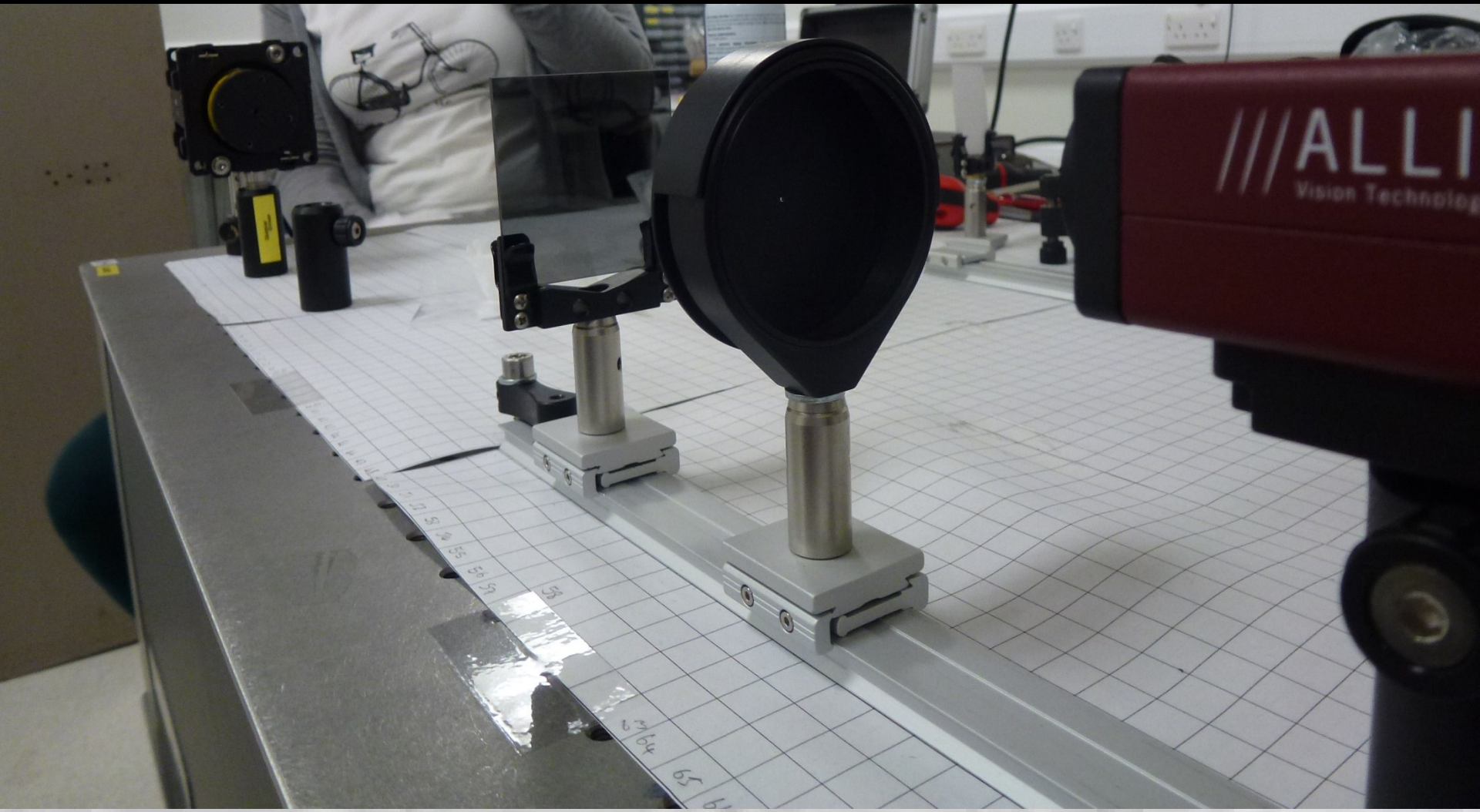


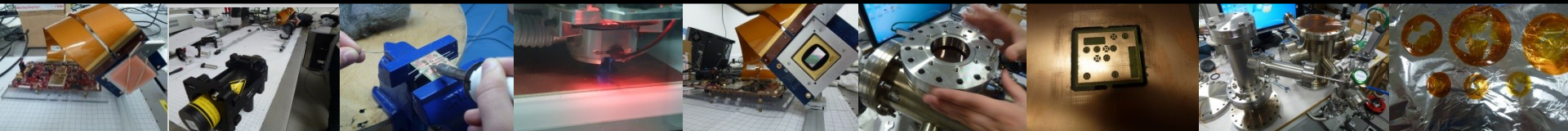
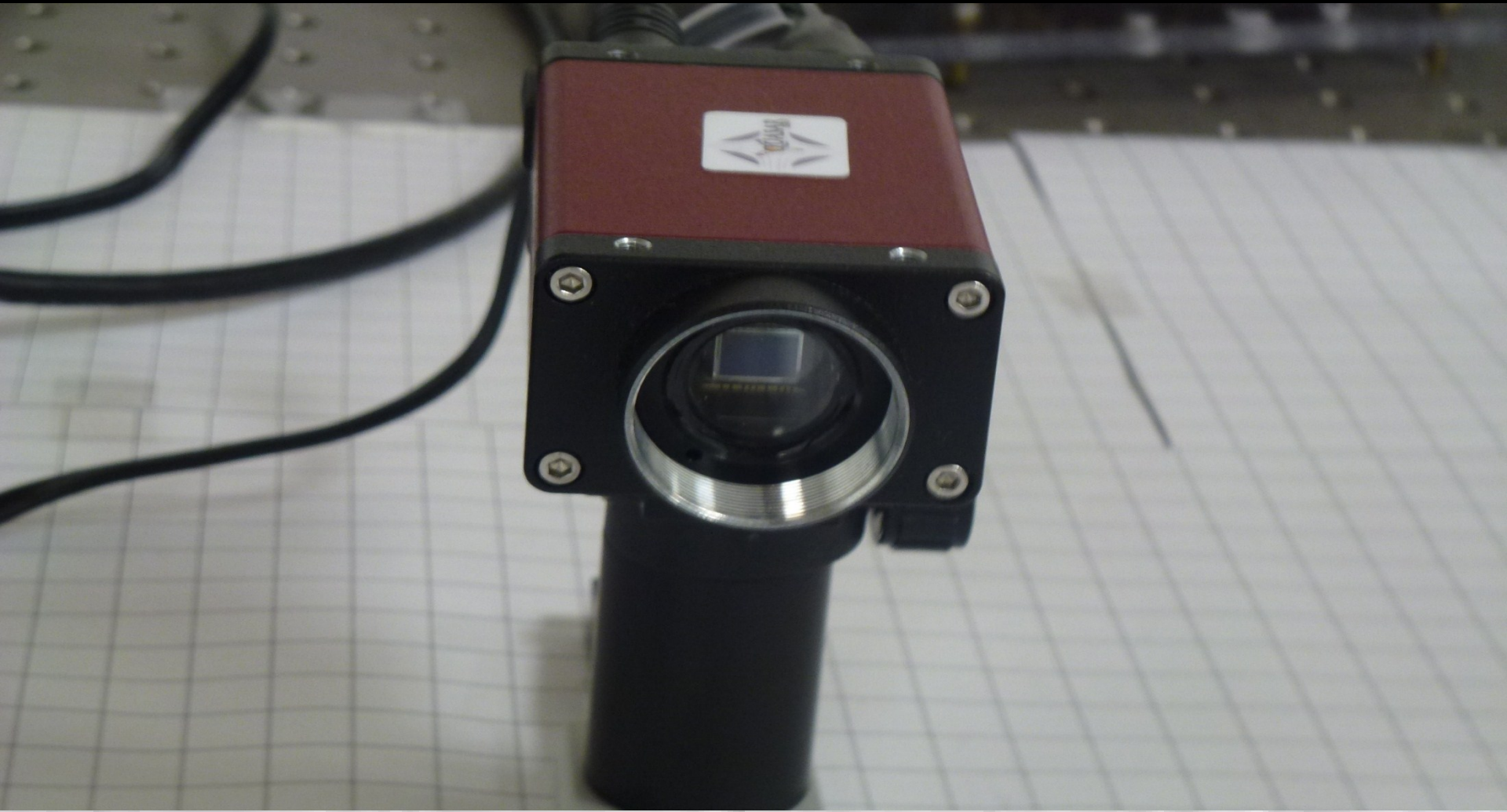
created by Takuya Natsui

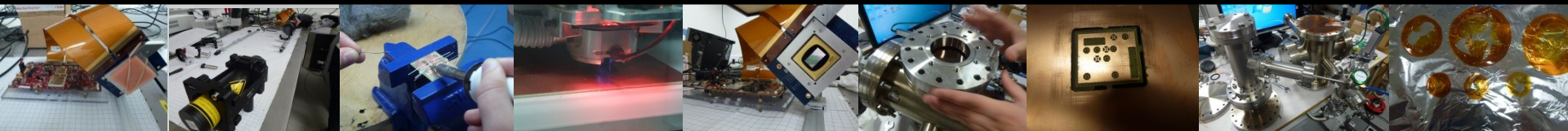
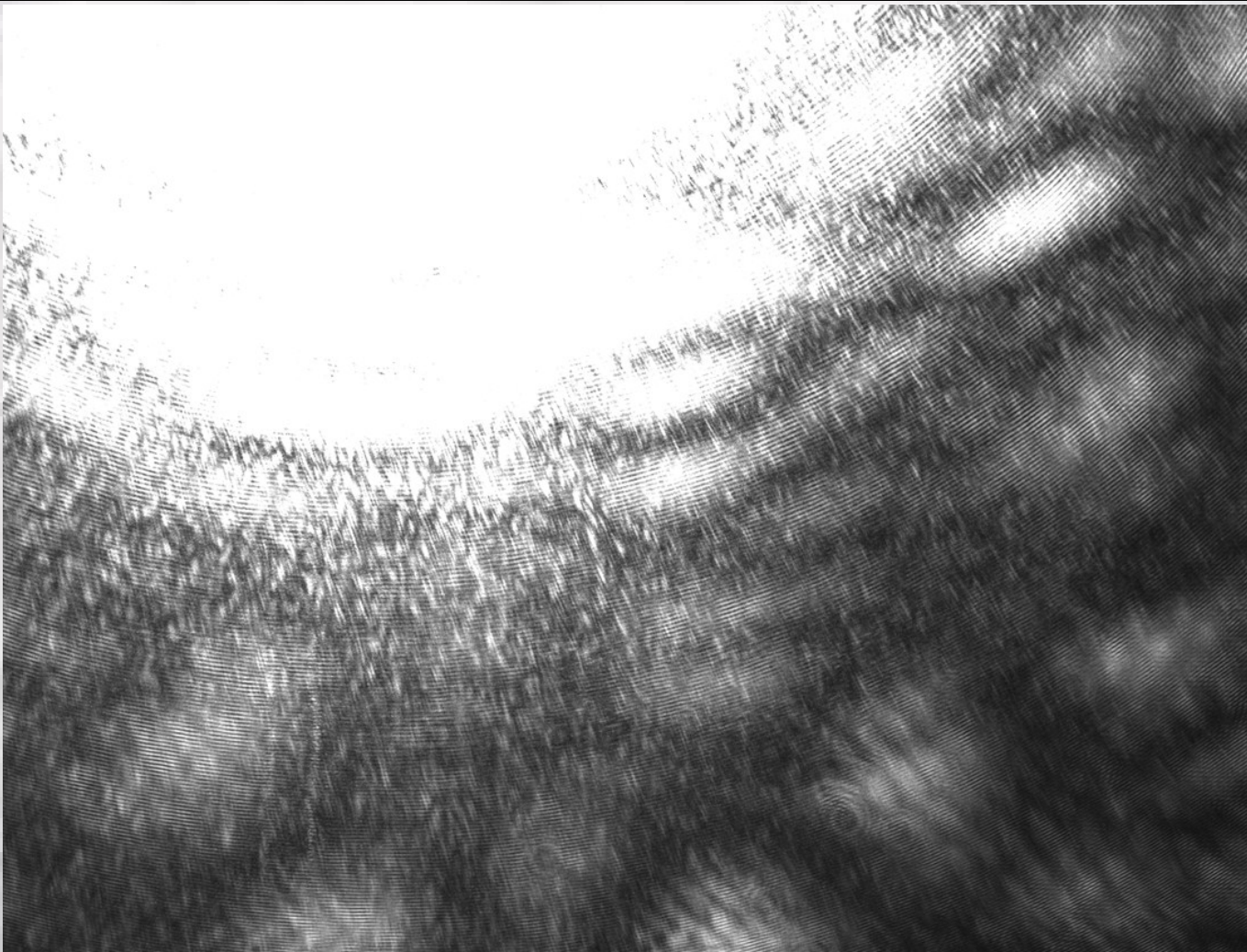


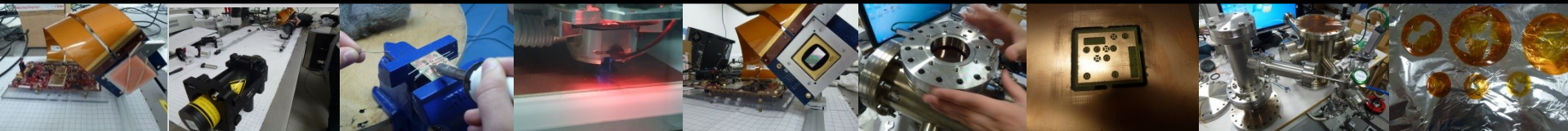


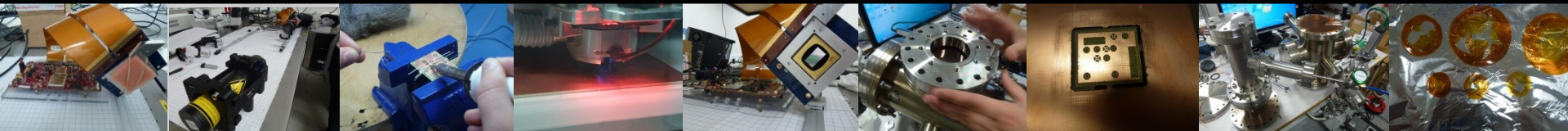
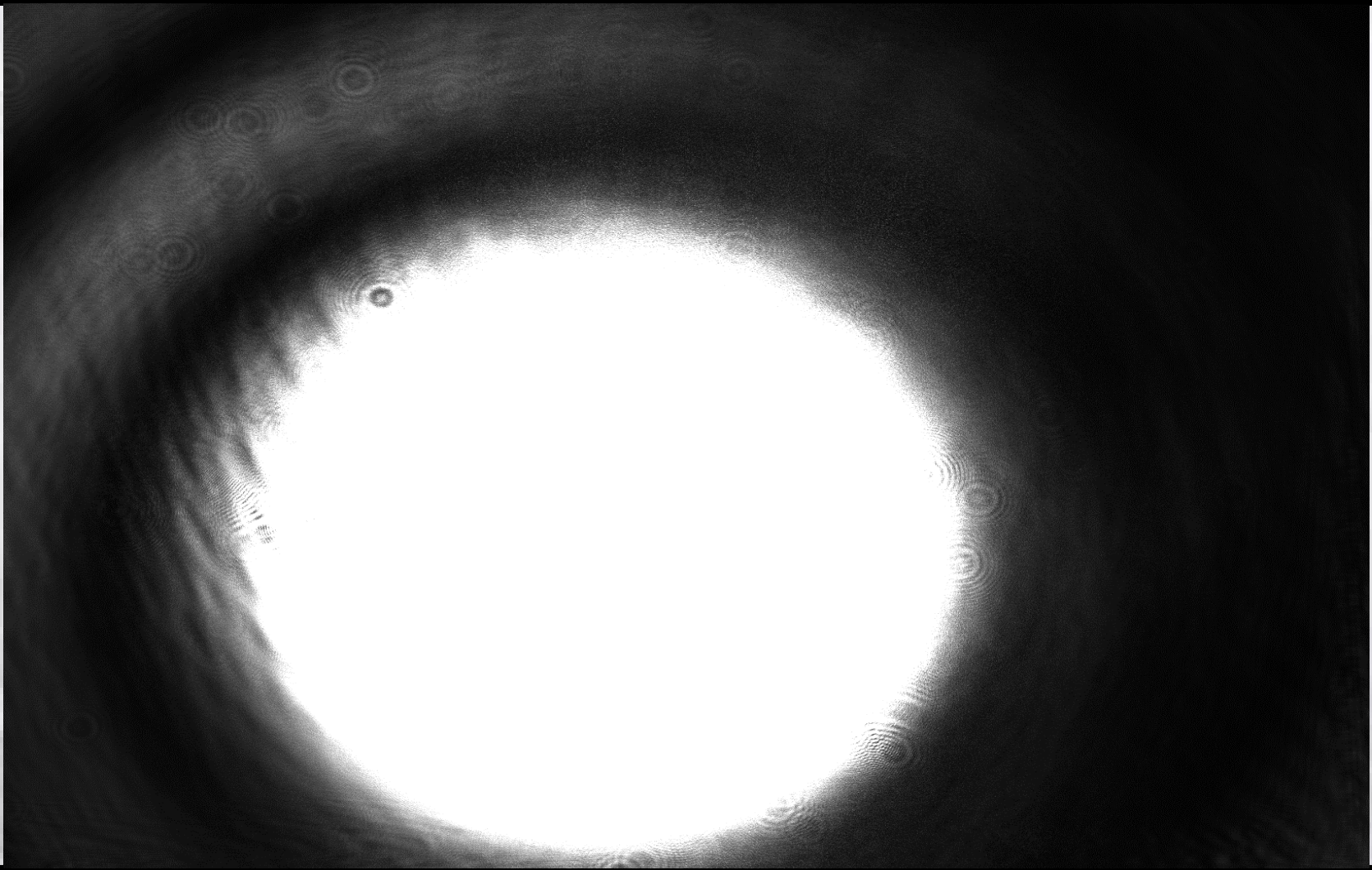


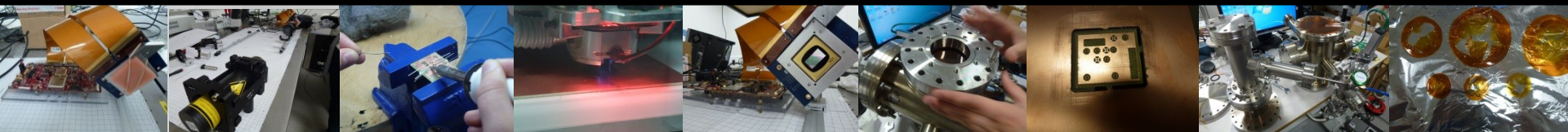
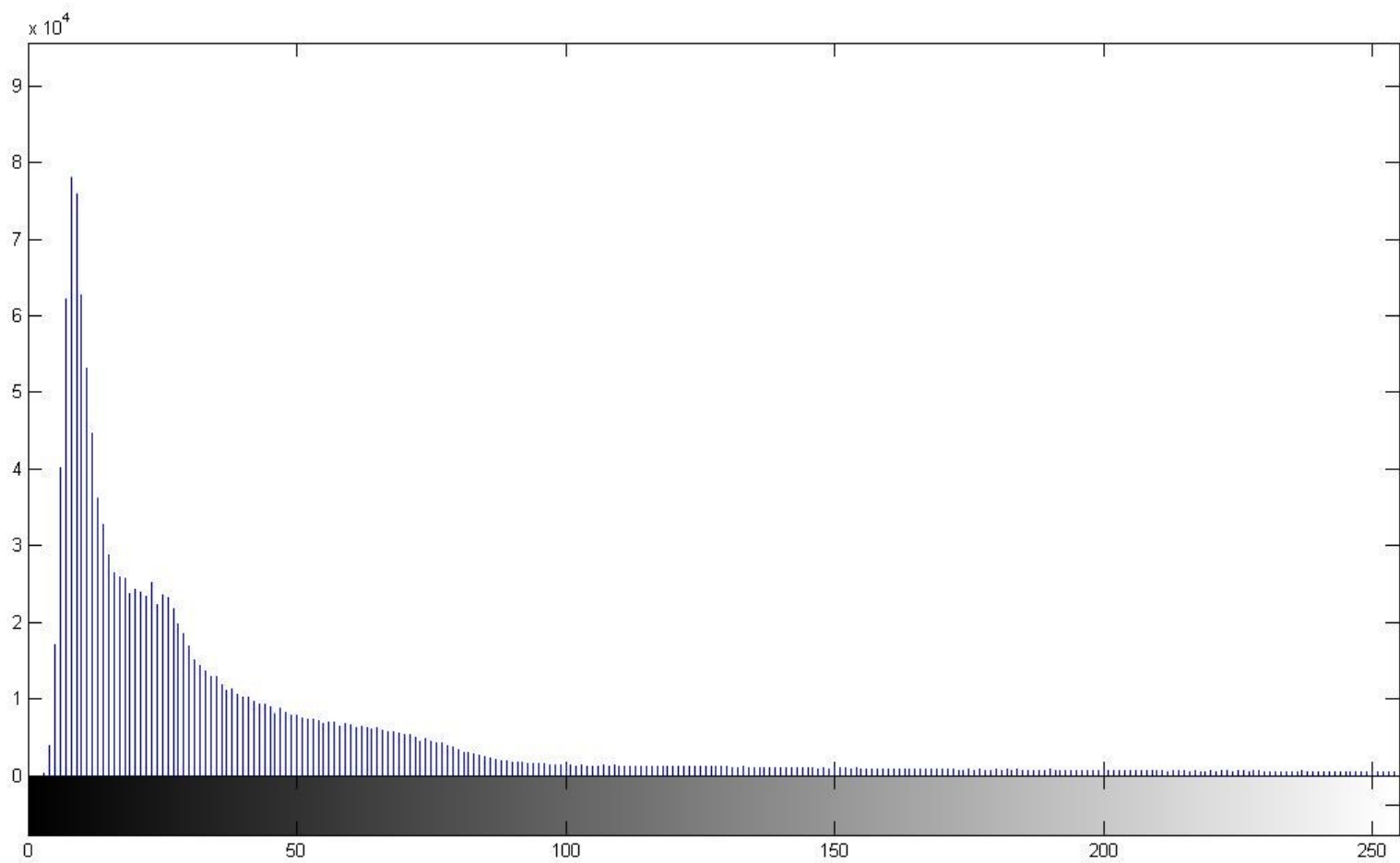


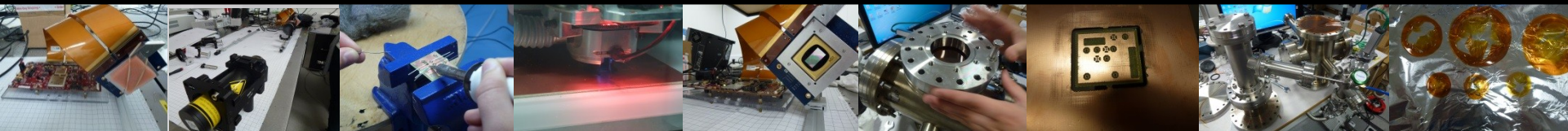
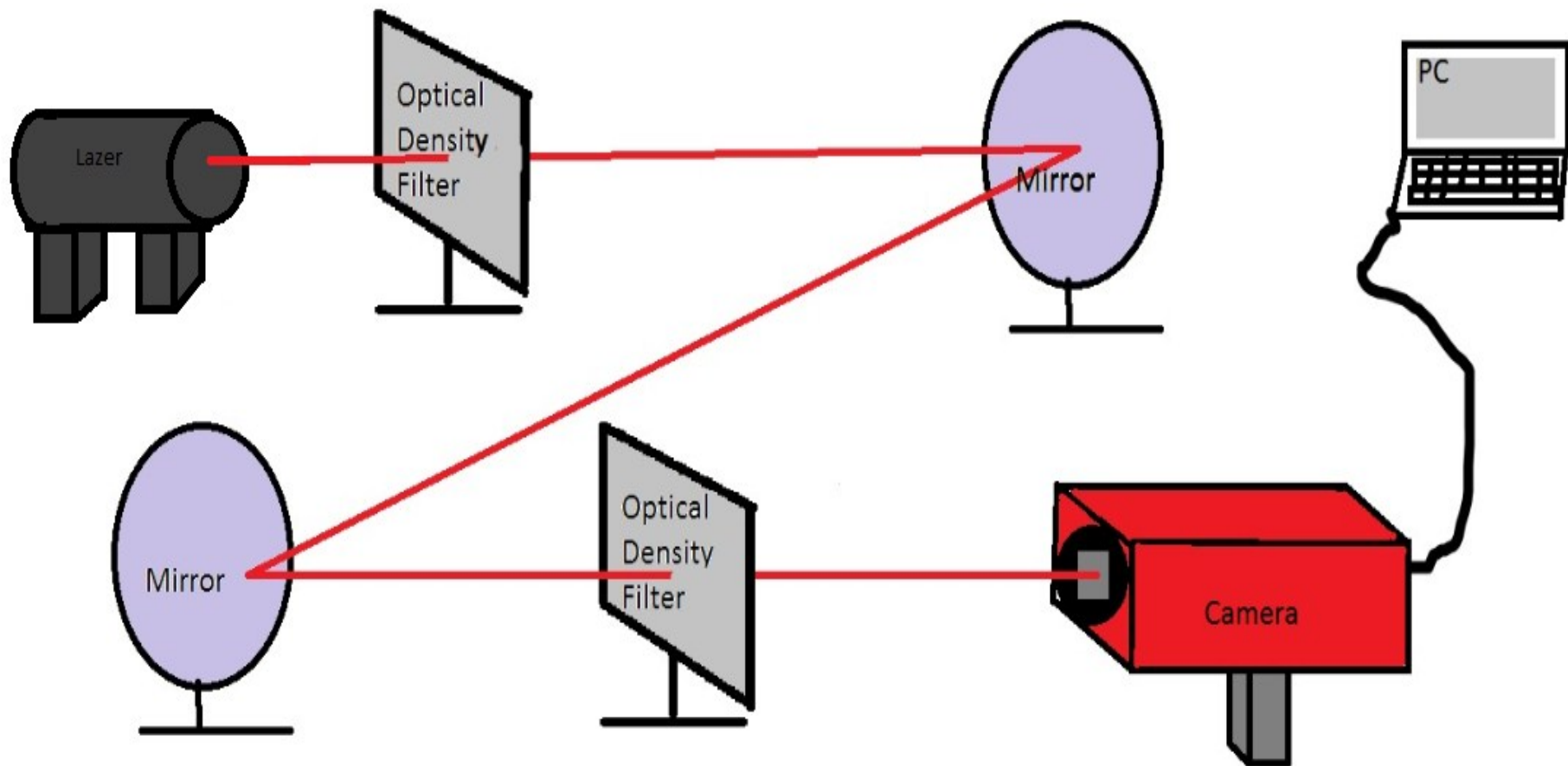


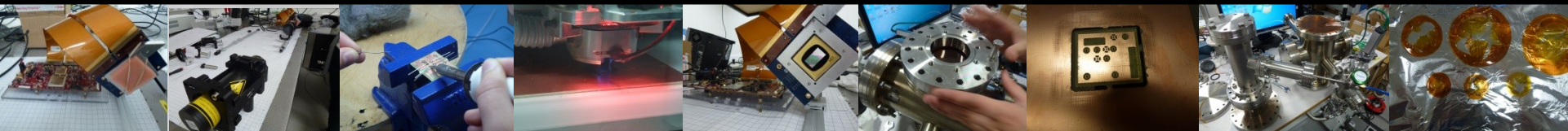
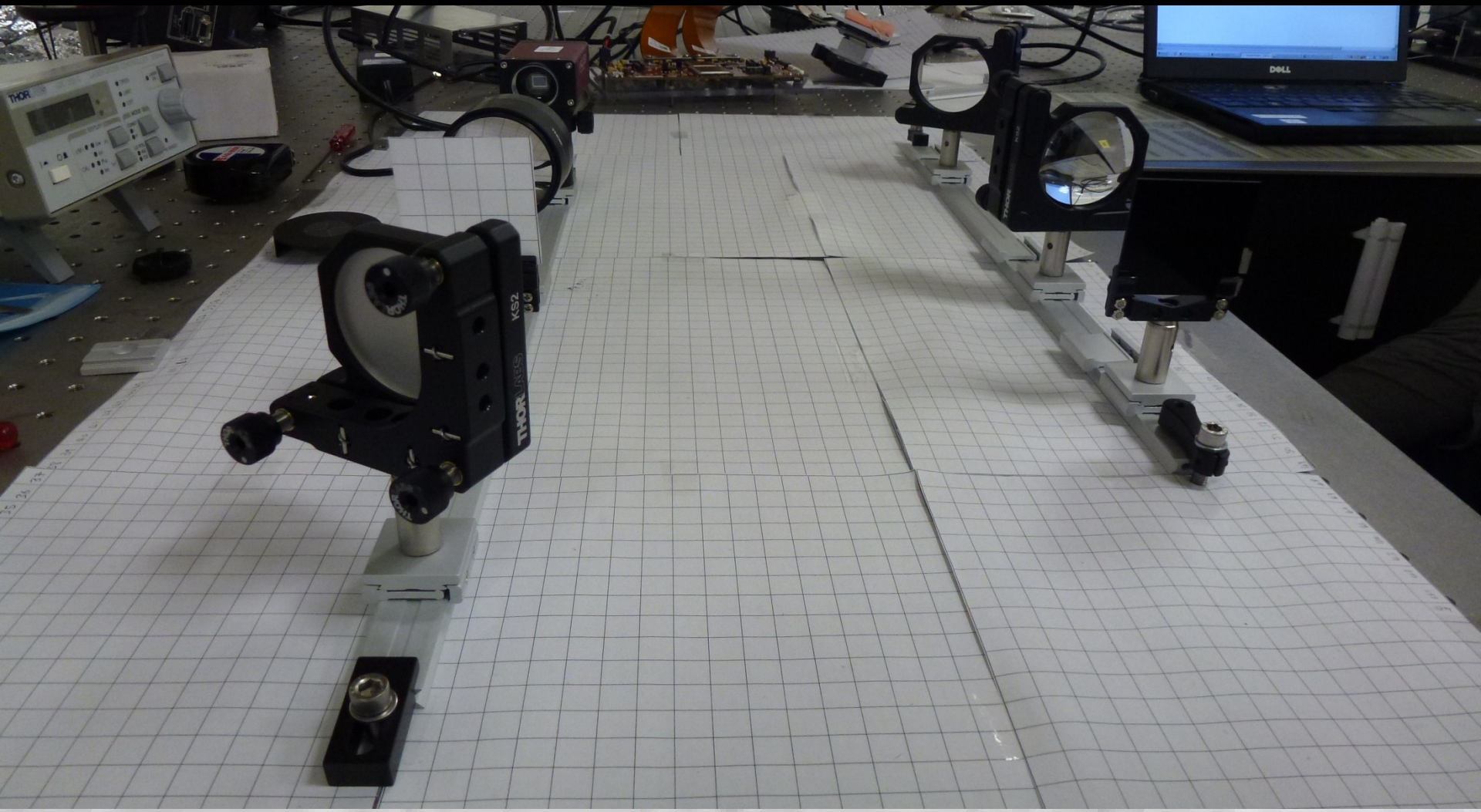


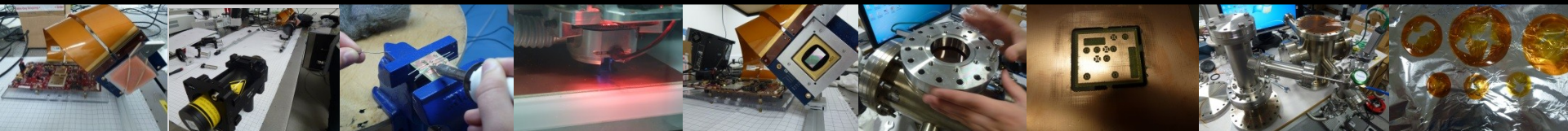
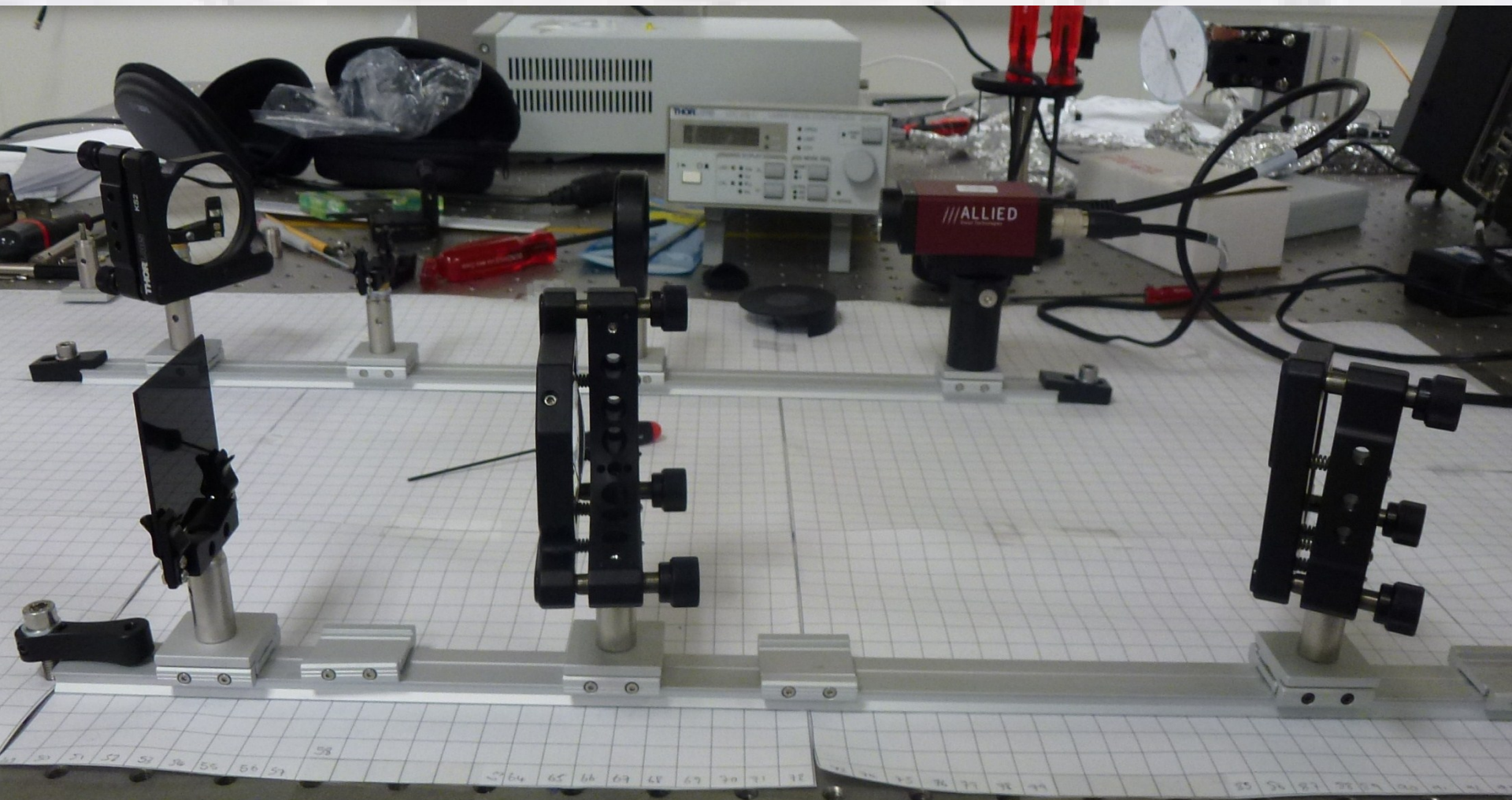


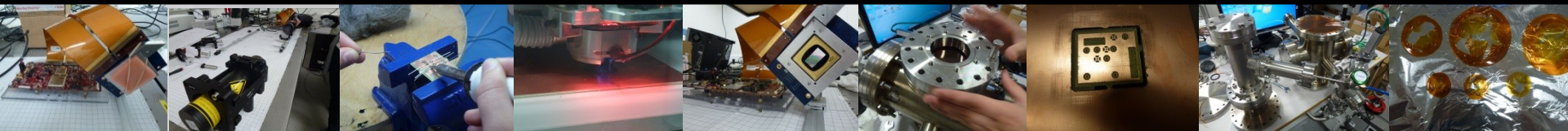
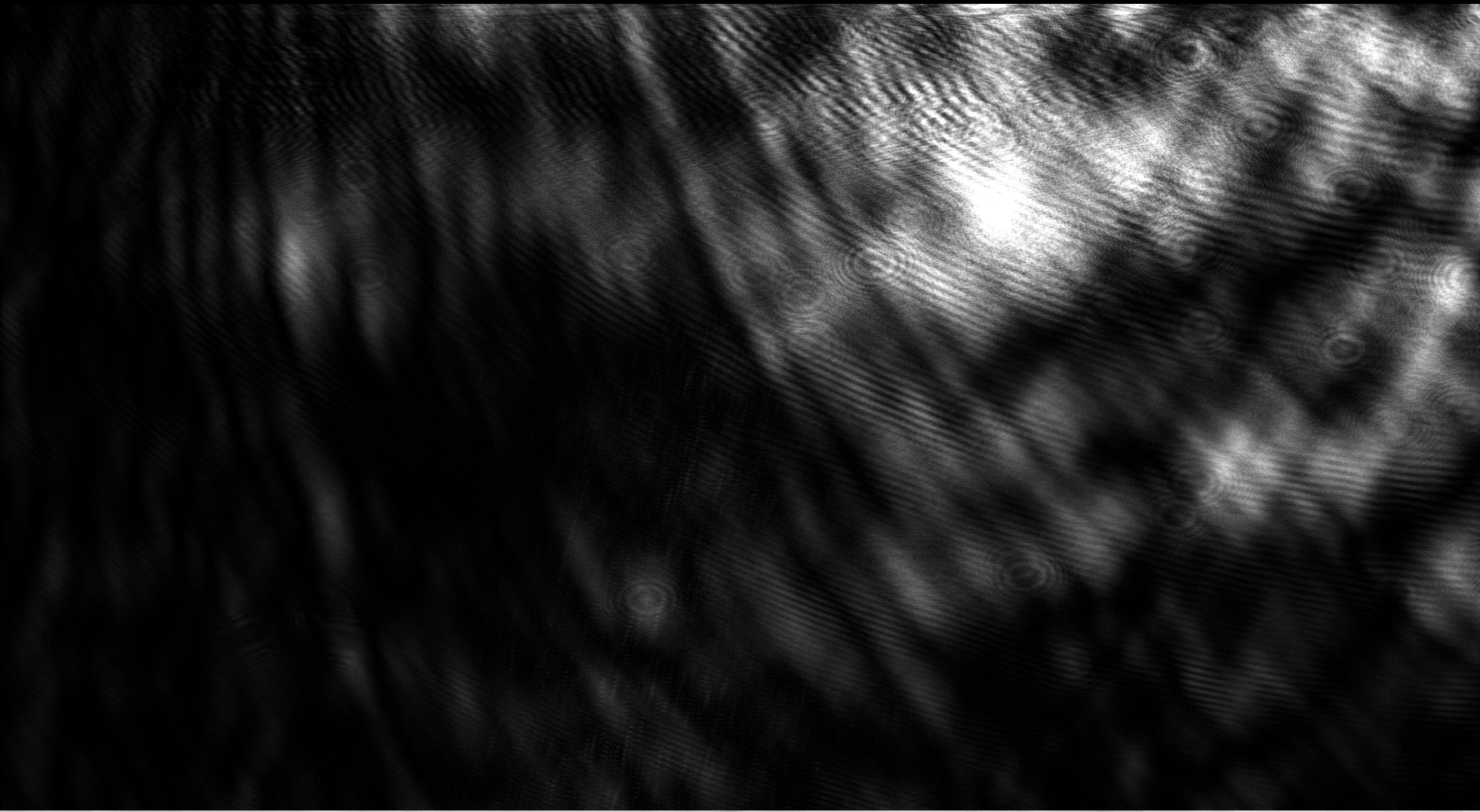














Design Toolbox

- Work experience
- Work experience

VCC 5V

R1 100Ω

R2 400Ω

R3 600Ω

XMM1

Multimeter-XMM1

1.818 V

A V Ω dB

Set...

Hierarchy Visibility Project View

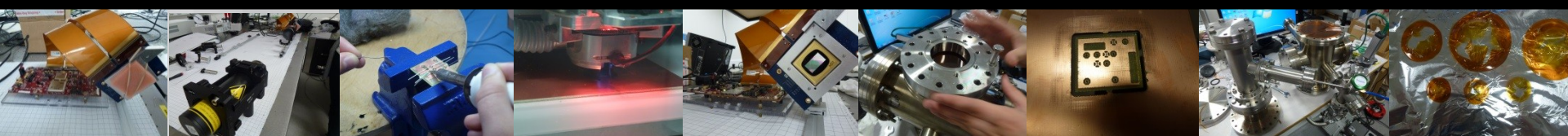
Work experience *

Spreadsheet View

Multisim - Thursday, July 04, 2013, 9:56:20 AM

Results Nets Components Copper layers Simulation

Work experience: Simulating... Tran: 17.348 s





Copper Bottom mm

rk expe
Work e

In
Out
Lizzie
Catherine
R3
LED2
LED1

VCC 5V
XMM2 R3 512Ω
R1 468Ω
XMM1
U1
U2

Multimeter-XMM1
2.04 V
A V Ω dB
Set...

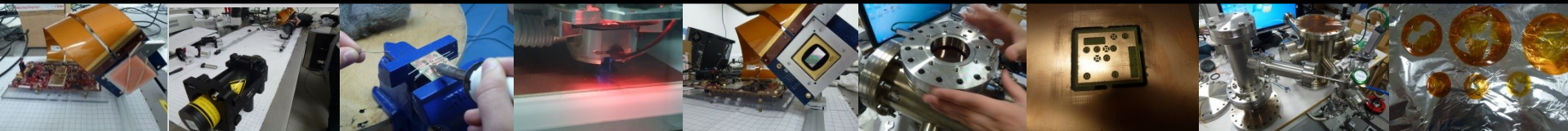
Multimeter-XMM2
2.033 V
A V Ω dB
Set...

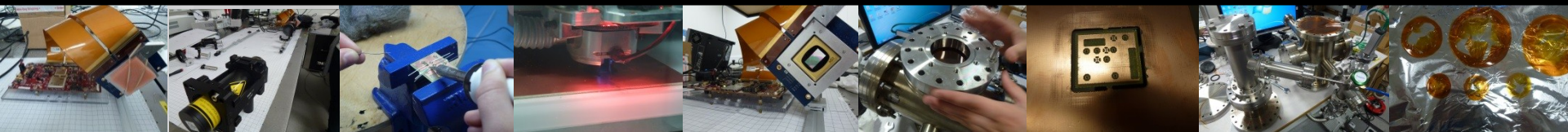
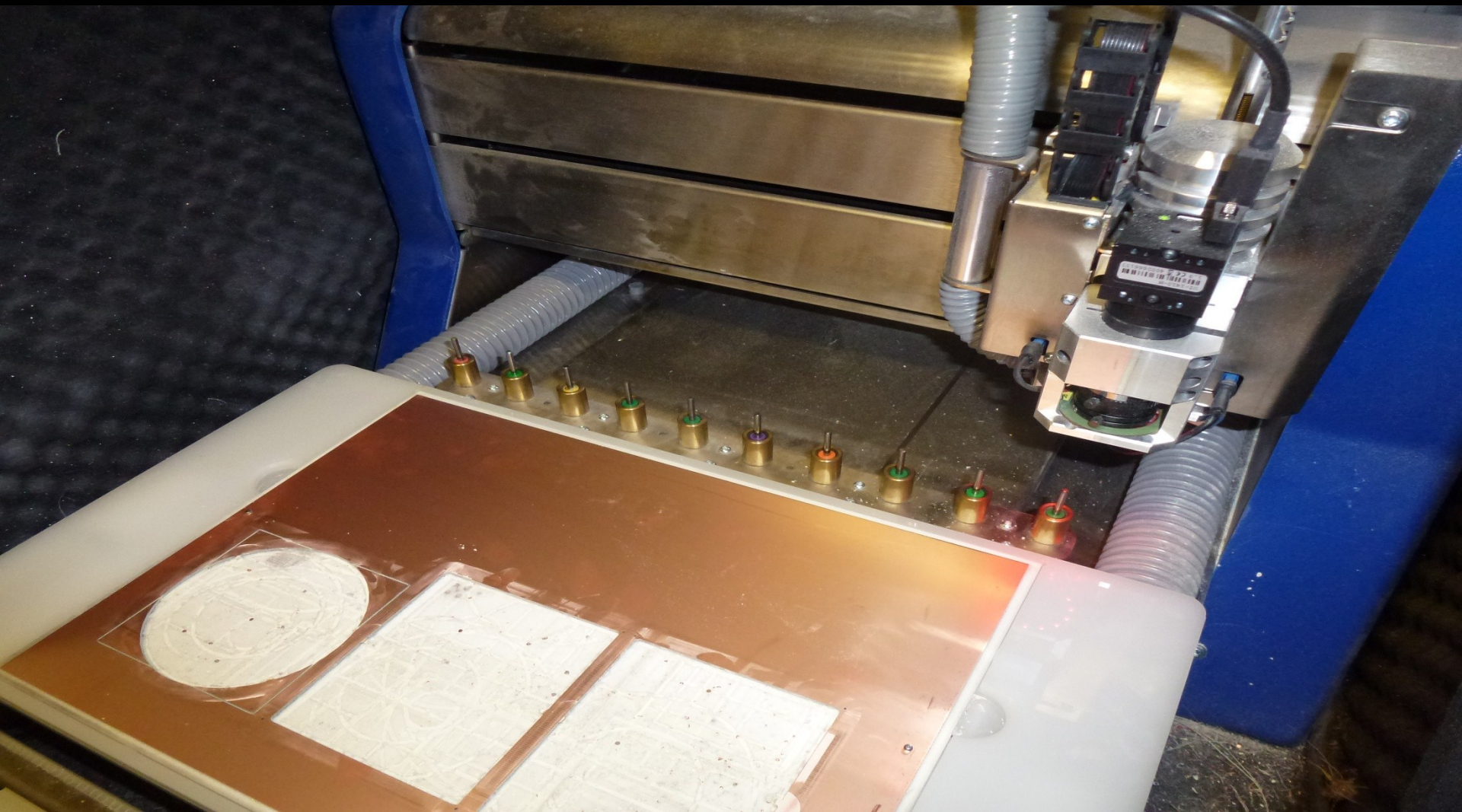
Work experience *

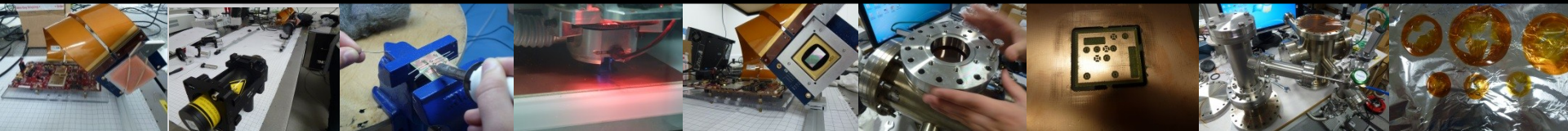
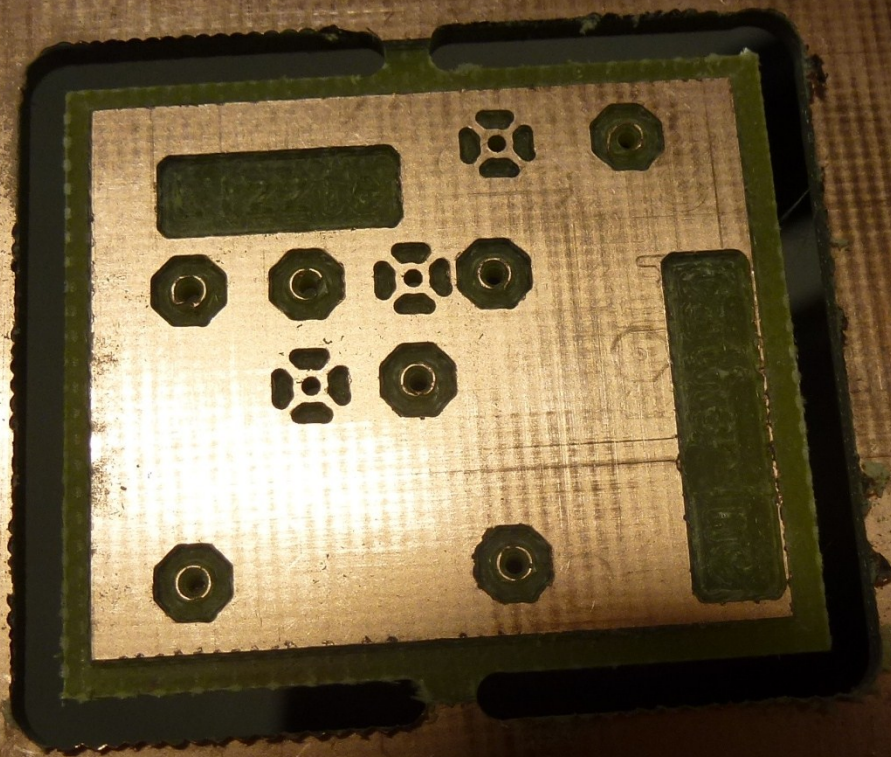
Work experience1] - Thursday, July 04, 2013, 2:50:05 PM

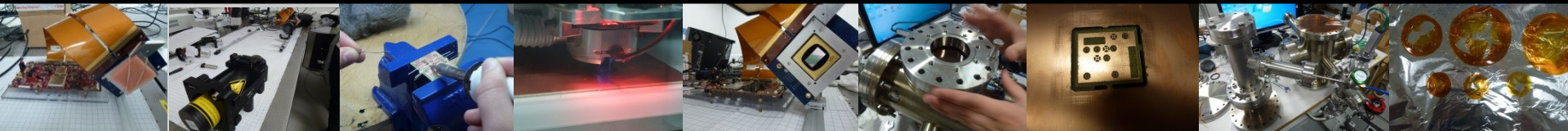
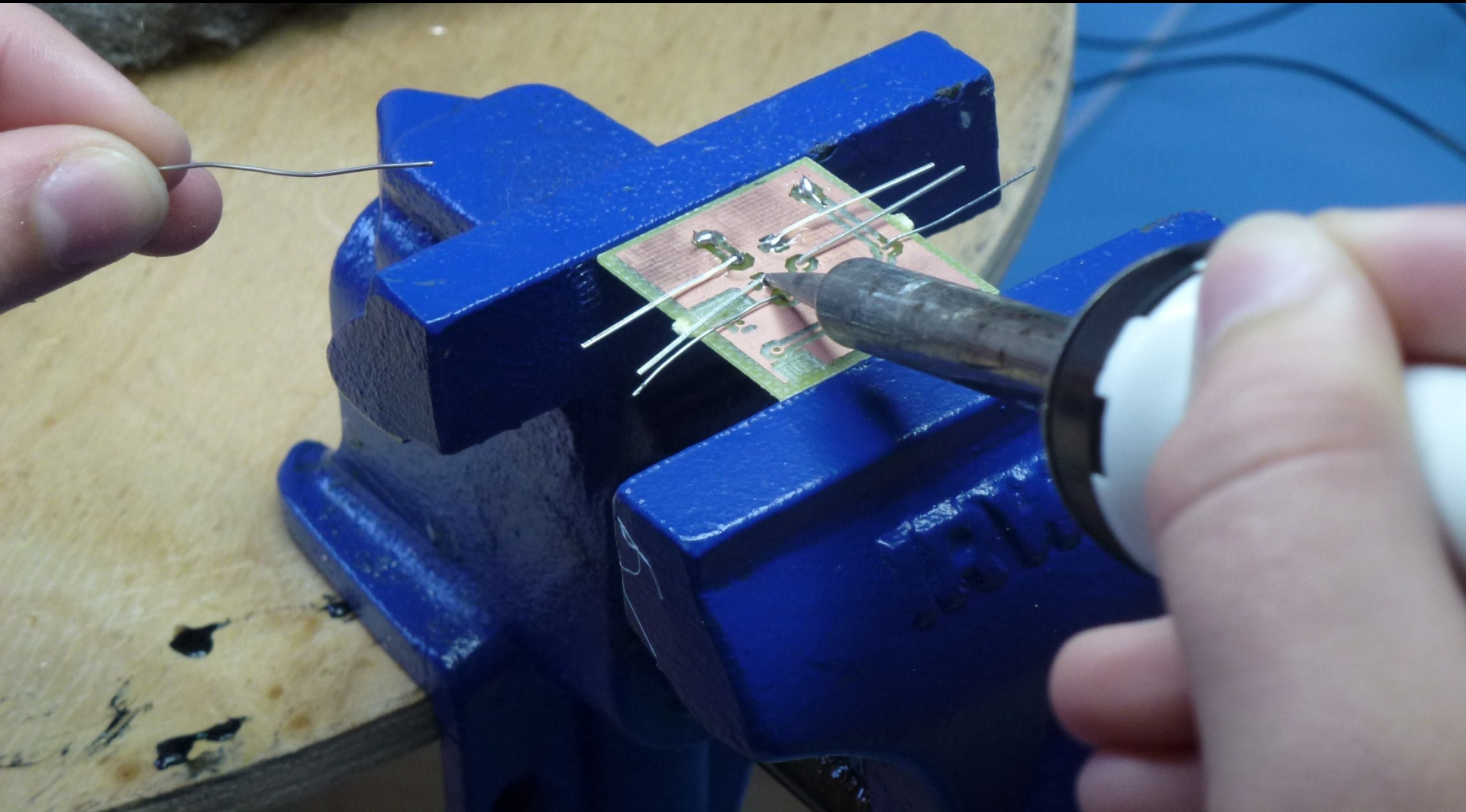
Part groups Nets Net groups SMT Pads THT Pads Vias Copper areas Keep-ins

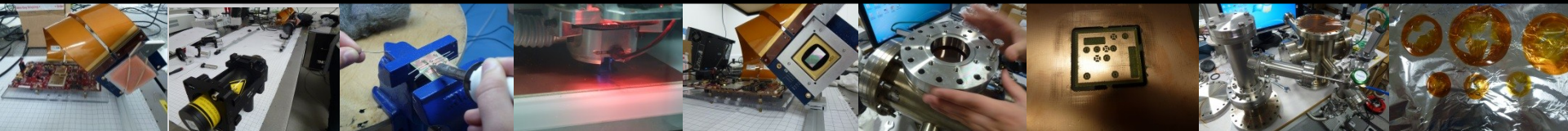
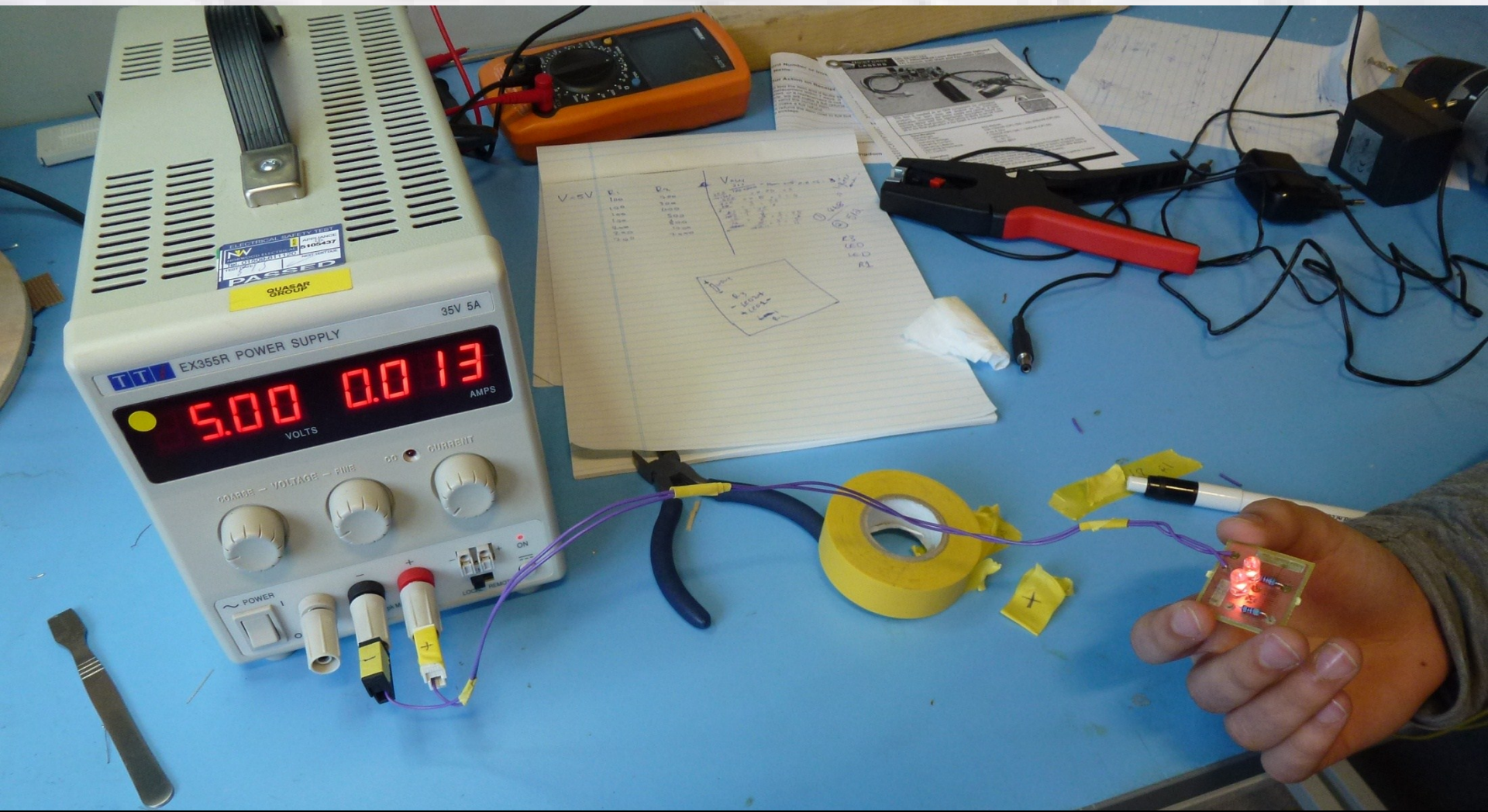
Work experience: Simulating... Tran: 0.333 s

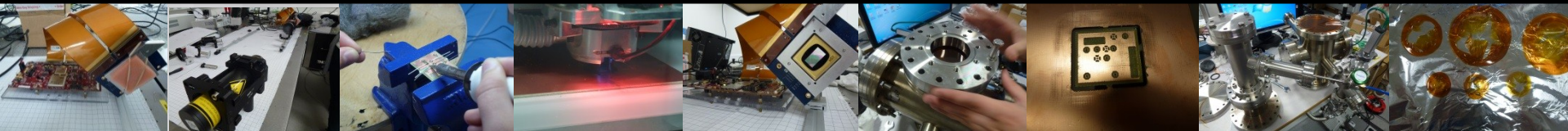
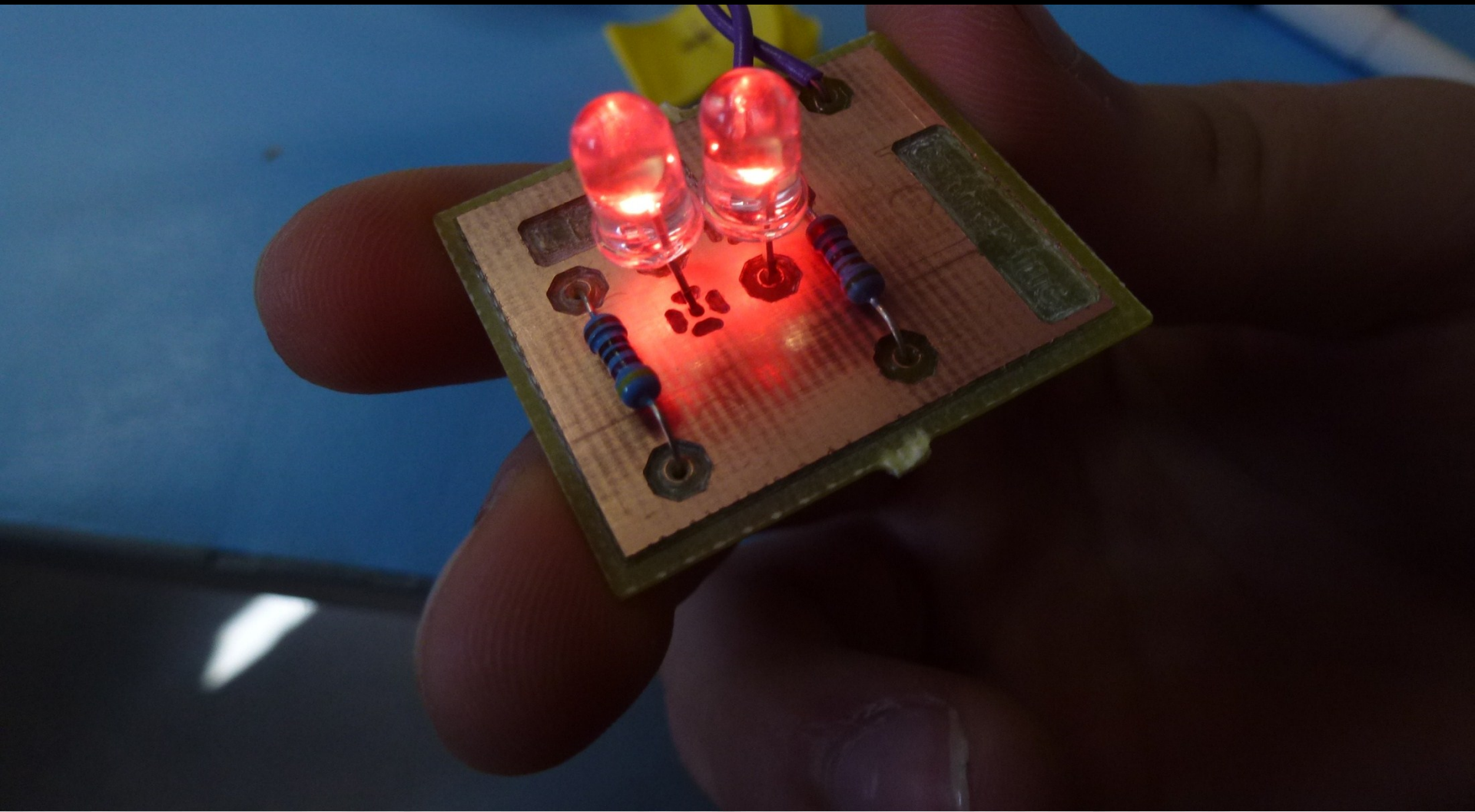


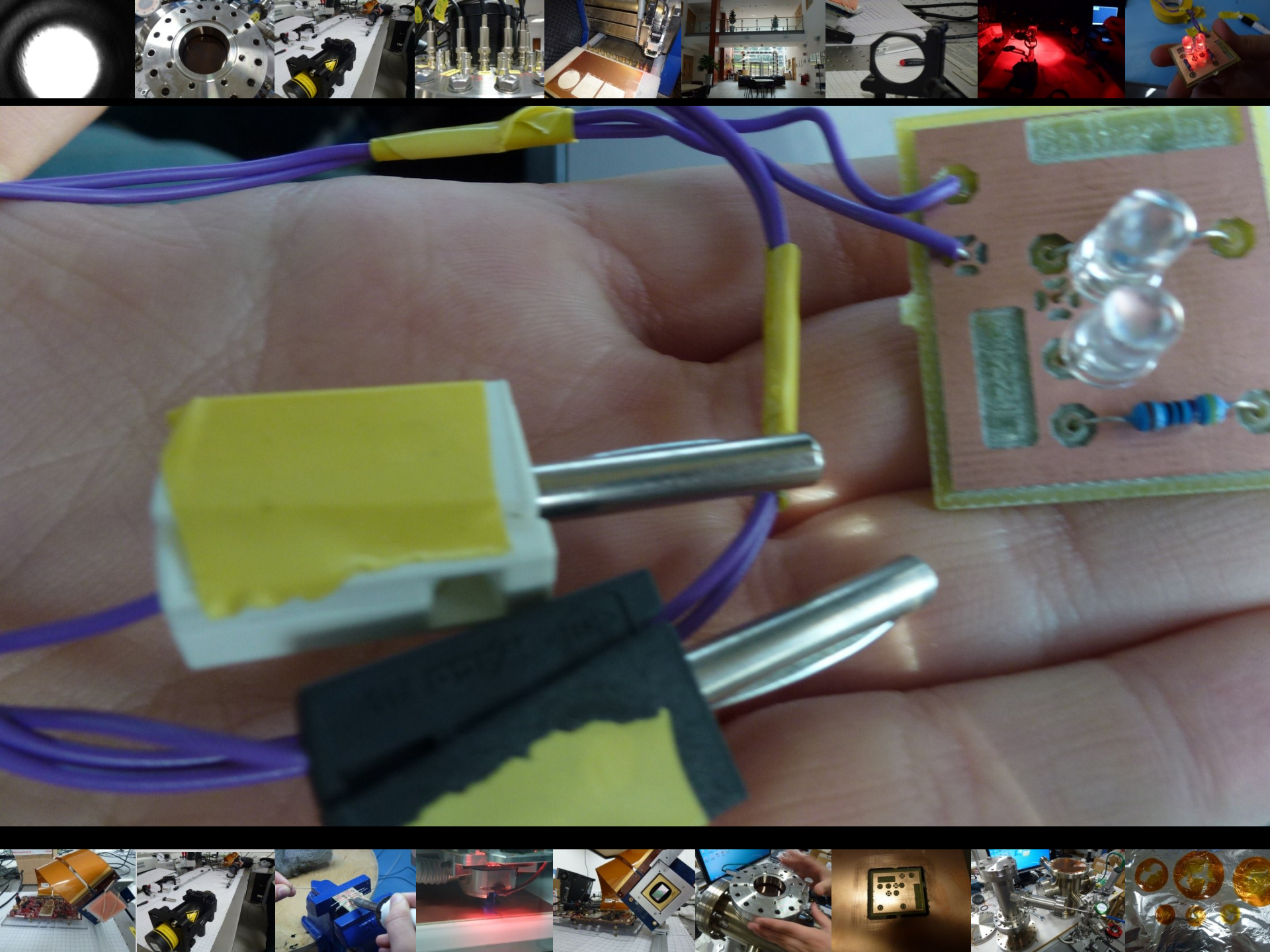


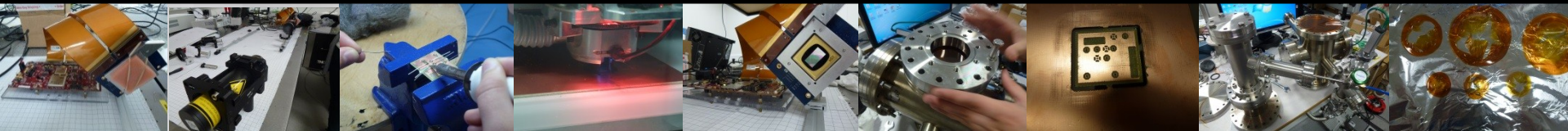


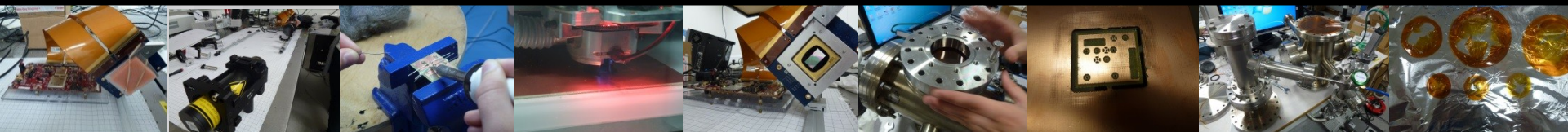
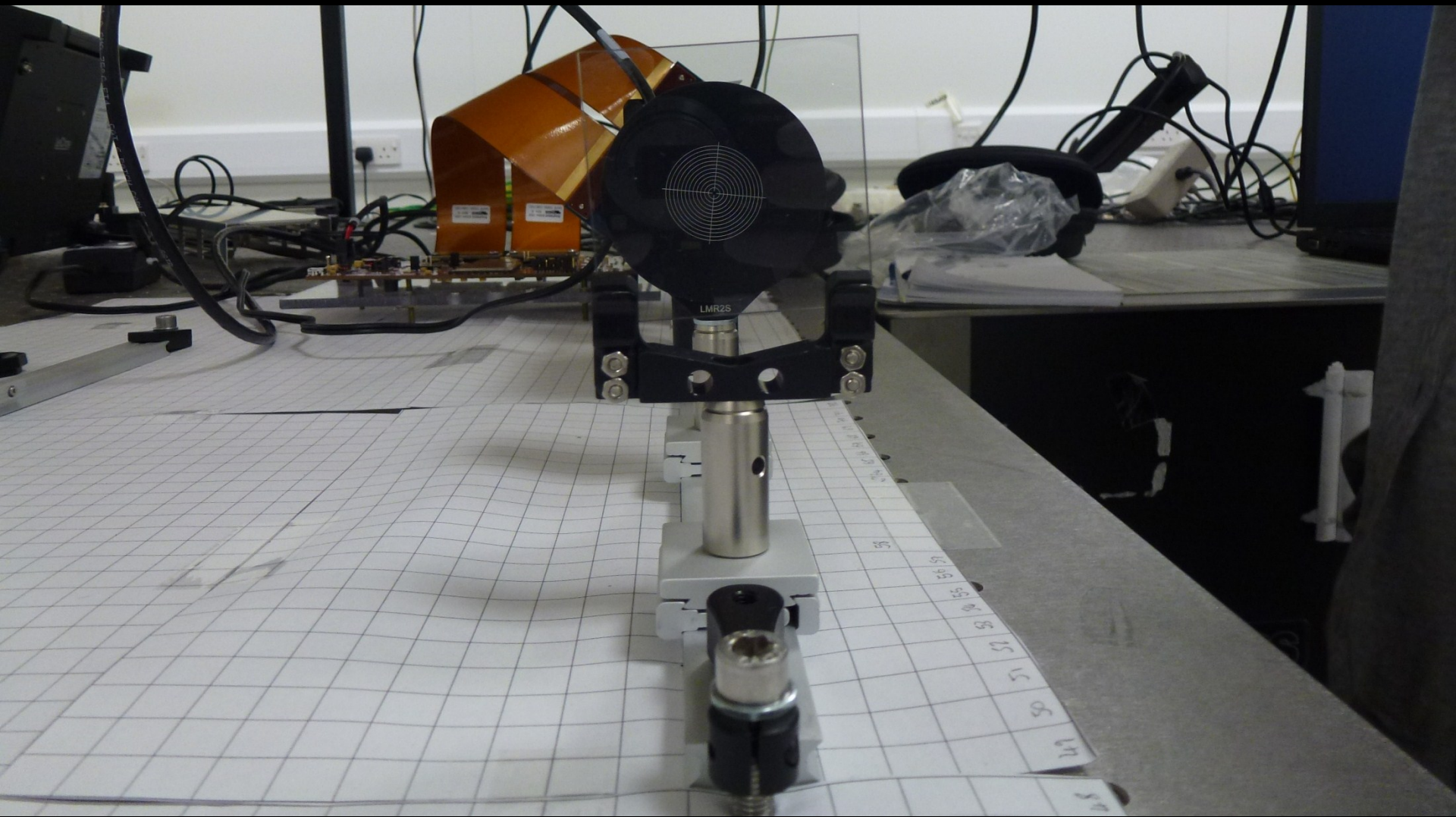


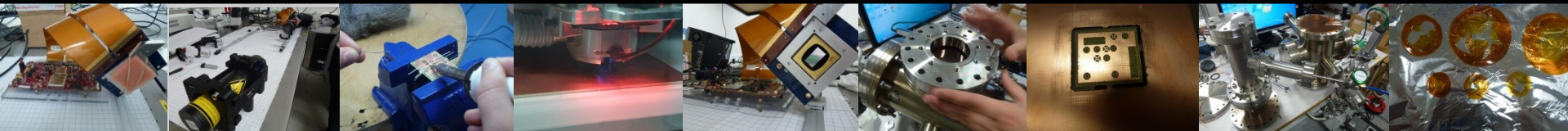
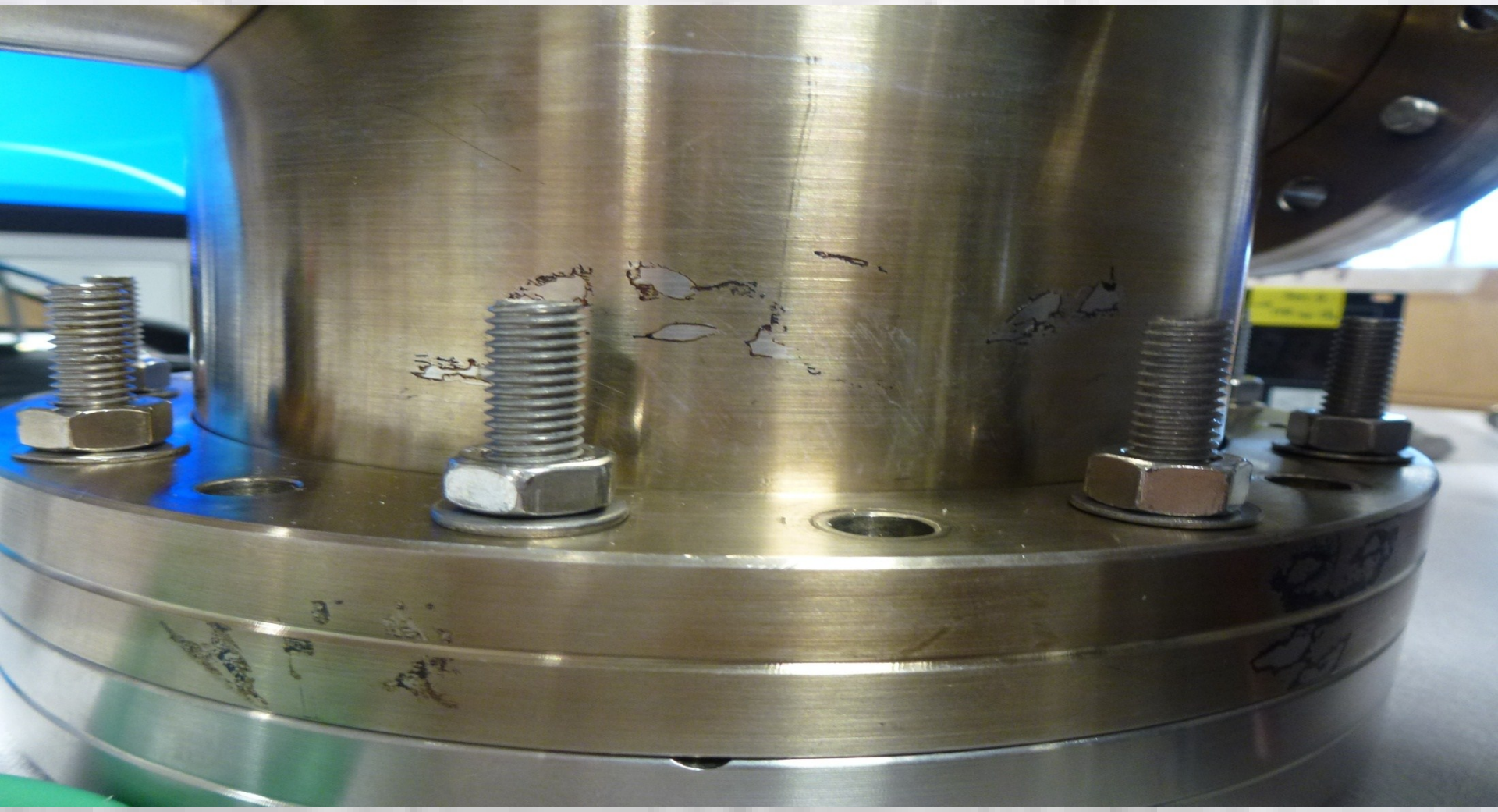


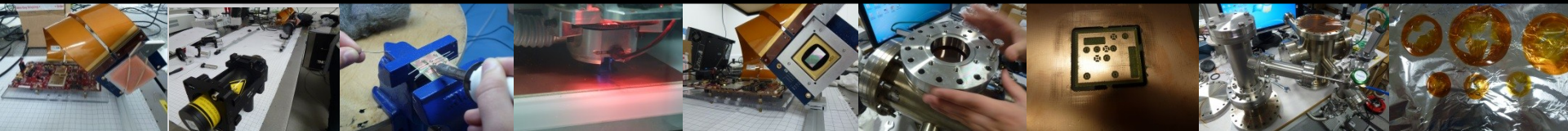
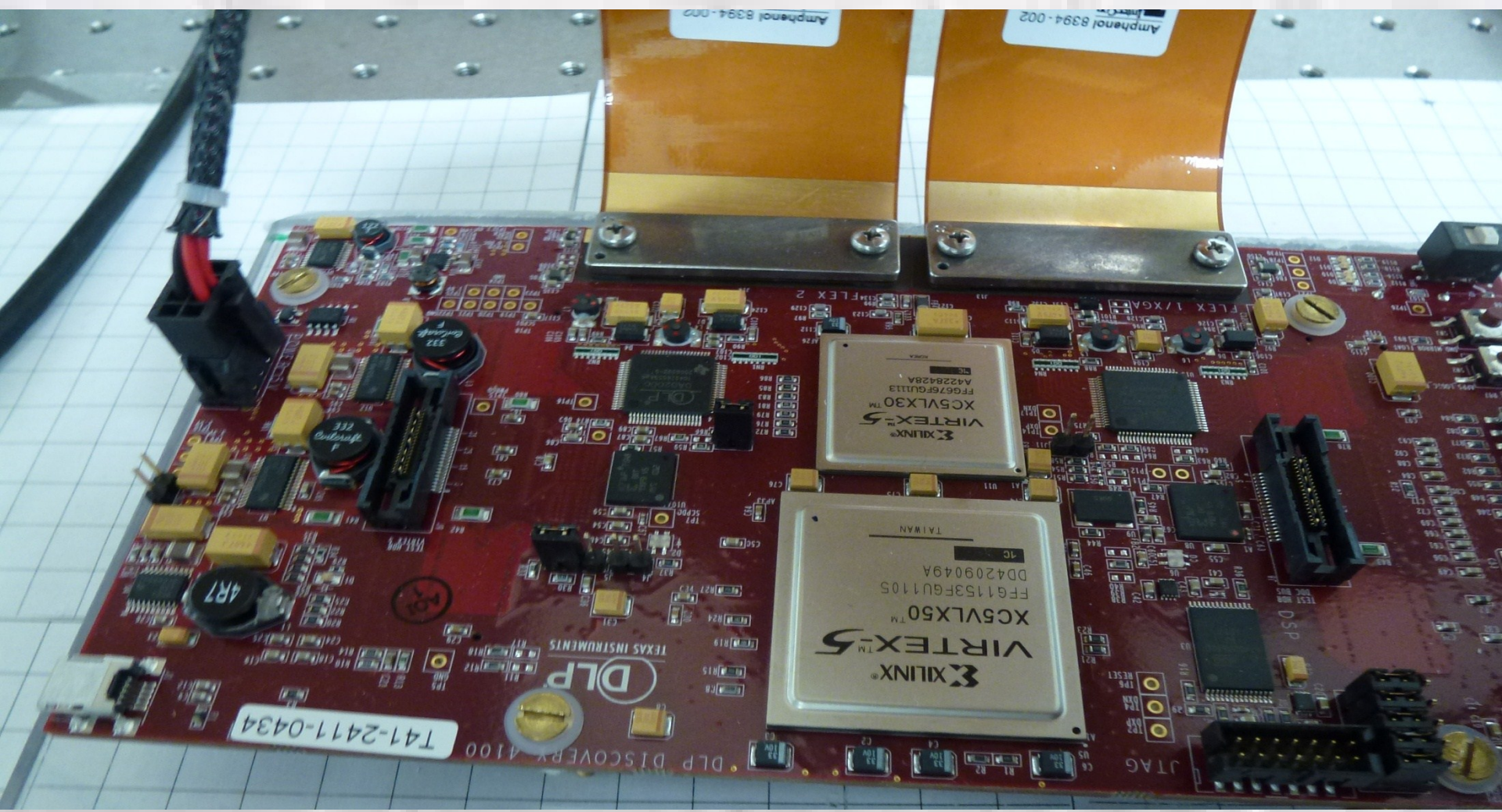
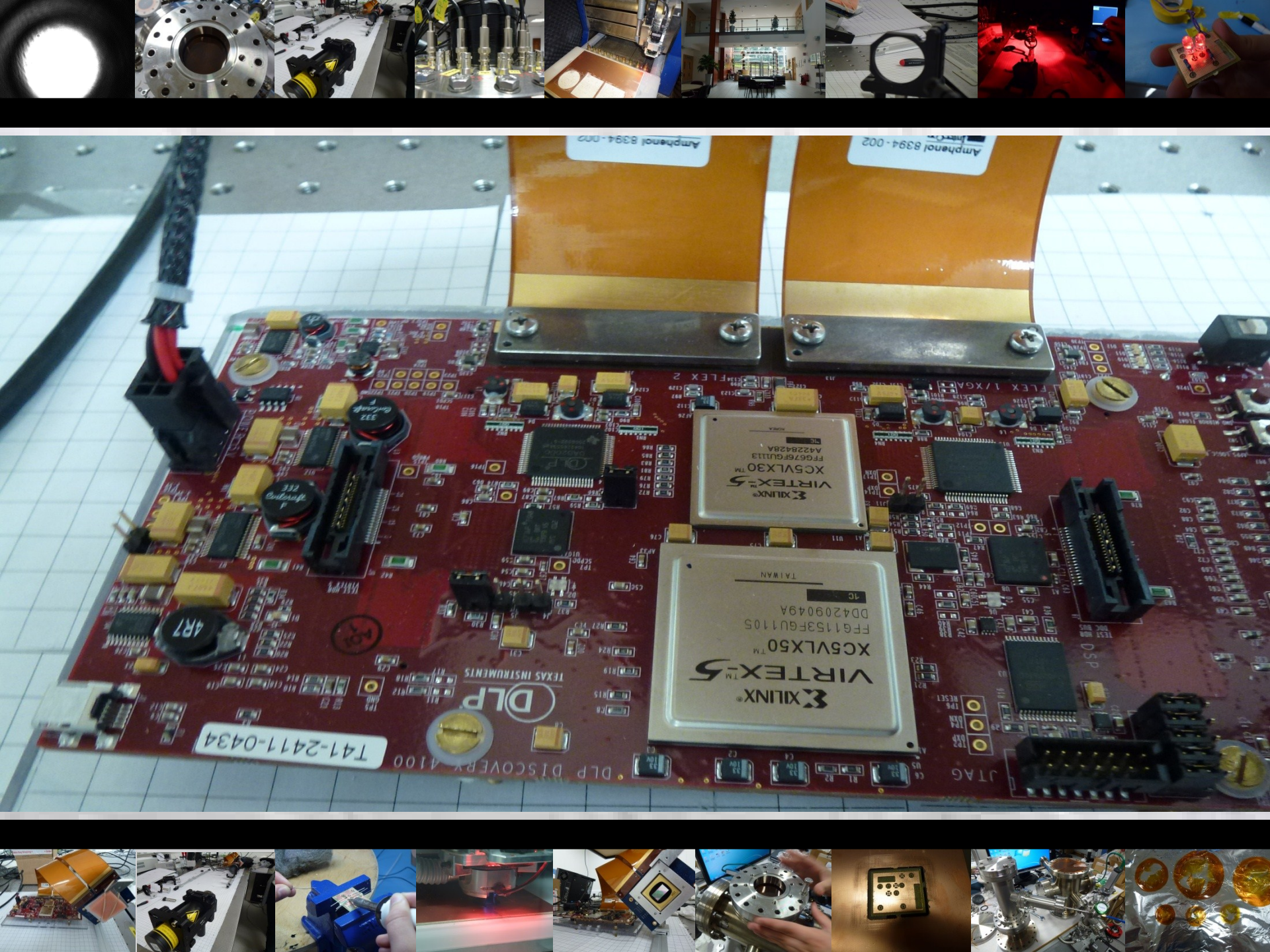


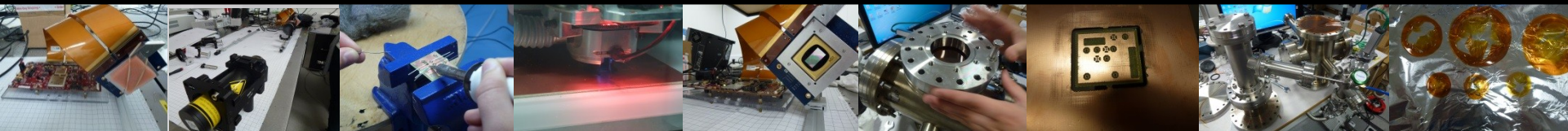
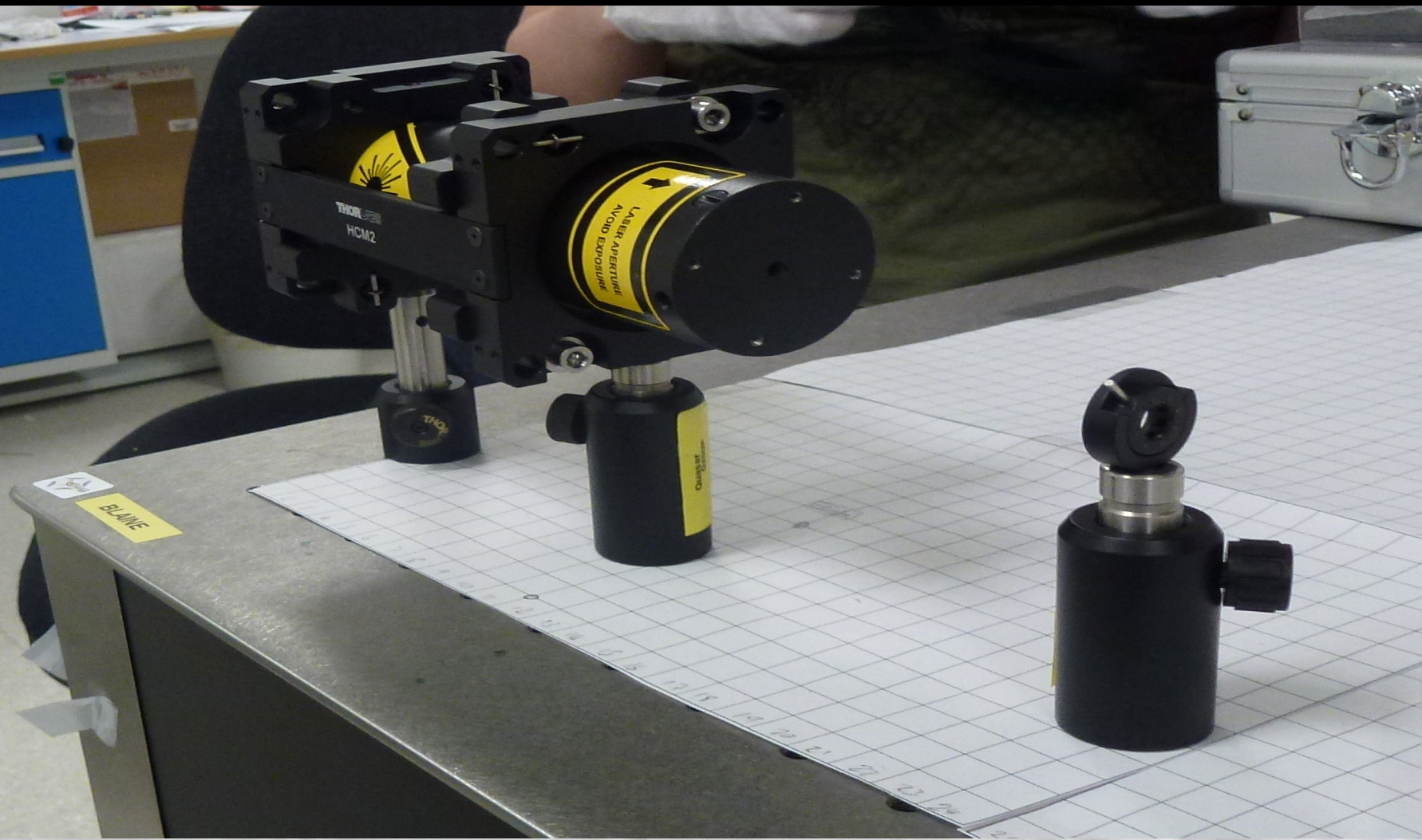














Thank you

