Australia's National Science Agency





## Synthesism

Building on his successful Arts residency at CSIRO, experimental media artist, Christopher Henschke, invites you to experience his temporary installation, *Synthesism*.

Artist Chris Henschke has undertaken an ANAT Synapse residency at CSIRO, collaborating with chemists who work with Metal Organic Frameworks (MOFs).

MOFs are a novel class of programmable molecules with unique and complex surface structures. Henschke experimented with the nature of chemical synthesis, and how this could be manifested using the MOF chemicals directly.

Site-specific experiments which synthesize audio-visual MOF phenomena will be presented at the CSIRO Australian Manufacturing and Materials Precinct in Clayton.

27-29 November 1-7pm daily

CSIRO Clayton Central Building 201 room 2.25

By registration only 30 minute sessions will run each hour

To register, please visit events.csiro.au/Synthesism



This program made possible by ANAT, a global leader in brokering opportunities for artists to work with the science and technology sectors. ANAT has worked with CSIRO's Advanced Manufacturing teams to deliver successful artist residencies since 2017.

