**SAIP2017** 



Contribution ID: 205

Type: Oral Presentation

## The Ultrafast Photo-Induced Metal-Insulator Phase Transition in Organic Cu(DCNQI)<sub>2</sub> Observed with Ultrafast Electron Diffraction

Wednesday, 5 July 2017 14:20 (20 minutes)

The 1-dimensionally conductive organic material Cu(DNCQI)<sub>2</sub> has been a subject of interest due to its exotic macroscopic (conductivity) properties and the tuneability thereof. Depending on chemical composition, the crystal loses many orders of magnitude of conductivity within 1 K upon cooling. This phase transition is associated with a structural ('Peierls') transition of the (microscopic) lattice, where three crystal planes move together and form trimers. Despite the presence of a crystal lattice rearrangement, until now the only successful time resolved studies on Cu(DCNQI)<sub>2</sub> are on macroscopic properties of the material, such as ultrafast photoinduced conductivity measurements in bulk needles. We present the first study ever on this crystal (we used Me,Br-DCNQI, T<sub>transition</sub> = 155 K) that reveals the microscopic molecular response on an ultrafast time scale, by using Ultrafast Electron Diffraction (UED).

The main findings of this study are the ultrafast (~2ps) full suppression of the insulating trimer phase and a full recovery thereof within ~40ps, which is one of the fastest macroscopic structural lattice phase transitions ever seen. We also observe an ultrafast change of the structure within the planes, linked to a distortion of the tetrahedral geometry of the crystal, with a slow (>ns) recovery. The successfully resolved molecular response (and the extracted ultrafast time constants) aid in understanding the underlying mechanisms of the photoswitched insulator-to-metal transition.

### Apply to be<br> considered for a student <br> &nbsp; award (Yes / No)?

Yes

#### Level for award<br>&nbsp;(Hons, MSc, <br> &nbsp; PhD, N/A)?

PhD

#### Main supervisor (name and email)<br>and his / her institution

Prof. Dr Heinrich Schwoerer Stellenbosch University heso@sun.ac.za

# Would you like to <br> submit a short paper <br> for the Conference <br> Proceedings (Yes / No)?

No

Primary author: Mr SMIT, Bart (Stellenbosch University)

**Co-authors:** Prof. SCHWOERER, Heinrich (Stellenbosch University); Ms PAYNE, Nancy (Stellenbosch University)

**Presenter:** Mr SMIT, Bart (Stellenbosch University)

Session Classification: Photonics

Track Classification: Track C - Photonics