

OPTEXC invited speaker series

High performance organic electronic materials**

A/Prof Jones is currently a Research Group Leader developing high performance organic electronic materials for large area printed solar cells and their translation to large area printed solar cells. He has developed new classes of high-performance materials with a high temperature nematic liquid crystalline phase with exceptional materials properties. On his visit in Bayreuth he will give us an update on the design, development and potential use of singlet fission materials for enhanced solar cell performance and their role in our IRTG work.

Date: Friday, 23rd May 2025

Time: 2 pm Raum: S135 (NWIII)



Prof. Dr. David Jones University of Melbourne Australia