

1st International Workshop on “Chalcogenides for electronics and photovoltaics”

Tuesday 8 November 2022

Amphi Fermi ECPM

<https://goo.gl/maps/XVIp3mASqPEKsBH28>

Organised by T. Fix and A. Dinia

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09:00-09:30

Jonathan Scragg, Uppsala University
Synthetic strategies for unusual chalcogenides

09:30-10:00

Stéphane Berciaud, IPCMS Strasbourg
Exciton dynamics in atomically thin heterostructures
made from transition metal dichalcogenides and graphene

Coffee/Tea break

10:30-11:00

Maite Caldes, Catherine Deudon, IMN Nantes
Lamellar chalcogenides CIGSn for photo-induced
applications

11:00-11:15

Thomas Fix, ICube Strasbourg
Exploration of novel AB_3S_3 phases

11:15-11:45

Edgardo Saucedo, UPC Barcelona;
Alejandro Pérez Rodríguez, Victor Izquierdo,
IREC Barcelona
Synthesis and combinatorial monitoring of complex
chalcogenide thin films

11:45-12:15

Juras Ulbikas, Modern E-technologies Vilnius
Next steps in PV technologies development: PV producer
view

