



The supervisory board of the Kestcells Project announces the Workshop2:

“Advanced growth processes of thin film PV technologies: PVD/CVD based processes, reactive annealing and chemical based approaches”

Date: 24th of March, 2014.

Place: Berlin

Organizers: Helmholtz-Zentrum Berlin (HZB) and Uppsala University (UU-ASC)

Program

Time	Title	Speaker
9:00 - 10:30	Chemical based approaches for CZTS film growth	Phillip Dale University of Luxembourg
10:30 - 10:50	Coffee break	
10:50 - 12:20	Sputtering for thin film PV	Klaus Ellmer Helmholtz-Zentrum Berlin
12:20 - 13:20	Lunch break	
13:20 - 14:20	Student group discussions: annealing	
14:20 - 15:50	Annealing of CZTS	Jonathan Scragg Uppsala University
15:50 - 16:10	Coffee break	
16:10 - 17:40	Conversion of metal precursors/annealing/in-situ XRD	Roland Mainz Helmholtz-Zentrum Berlin
17:40 - 18:00	Wrap up/additional questions	