News, September 2015

Joint project "Next generation photovoltaics"
Prof. Christophe Ballif

Events


Poster presentation of B. Bissig: “Potassium Fluoride Post-Deposition Treatment as a Possible Route to Improve the Performance of Cu(In,Ga)Se2 Solar Cells with Increased Cu Content”
MRS Spring Meeting & Exhibit, San Francisco, April 2015

Lecture by E. Avancini: “CIGS thin film solar cells: material challenges for record efficiencies and industrial scale-up”, Frontiers of Energy Research, ETH Zurich, May 12, 2015


Various talks and presentations of Prof. M. Graetzel in Switzerland and abroad.

Publications


**Varia**

Master Thesis, recently defended at the ETH Zurich, by Master Student Alex Claville, titled “Surface Passivation for CIGS”. This master work includes a screening of the possible materials for passivation strategies and their investigation by advanced characterization methods such as Time-Resolved Photoluminescence (TRPL).