

Seminar day at the Laboratory of Renewable Energy Sciences and Engineering (LRESE)

December 18, 16:15-18:30; location: ME D2 2423

Time	Name	Project type	Title
16:25-16:30	Prof. S. Haussener		Information and general introduction to all projects
16:30-16:50	Rafael Graf	Semester project	Electromagnetic wave propagation simulations on patterned, thin film photoelectrodes to optimize morphology
16:50-17:10	Arthur Roullier	Minor project	Degradation investigation in photoelectrochemical devices for hydrogen production
17:10-17:30	Audrey Wesoly	Semester project	Optimization of multifunctional layer for PEM fuel cells
17:30-17:50	Ali Boujemaoui	Semester project	Mass and Heat Transport properties for porous media
17:50-18:10	Qimin Wang	Semester project	Regression of physics fields in latent heat storage using CNN
17:10-18:30	Steven Schenk	Semester project	Method for the characterisation of the oxygen permeable ceramic membrane (LSM–YSZ)

Each semester and master project presenter has 15 minutes plus 5 minutes for questions. The bachelor project is 25 minutes plus 5 minutes for questions. The times will be enforced!

Please bring your presentation on a memory stick as a ppt or pdf. Arrive 5 minutes early to transfer your presentations.

Report submission January 18, 2019 by email.