Tenth International Conference on
Ecological Vehicles & Renewable Energies
EVER’2015, March 31-April 2, 2015, Monte-Carlo (Monaco)

PD Dr. Eva Schuepbach and Prof. Urs Muntwyler from the Photovoltaic Laboratory (PV LAB) at Bern University of Applied Sciences BFH, Department of Engineering and Technology TI, Burgdorf-Switzerland (new EUREC member) organised a Special Session on “Towards 100% Renewable Energies” at the EVER’15 Conference. The Call was launched at the EVER’15 website and disseminated to all EUREC members. Prospective authors were invited to submit abstracts on topics like renewable energy technology, industry involvement, policy regulations (nationwide, EU, international), bottom-up initiatives for implementing the energy transition (societal approaches, NGOs, etc.) and skills for the energy transition (training, education). Six contributions were invited to submit a full paper and selected for presentation at the Special Session; among them were three papers from EUREC Members. Two papers were recommended for publication in one of the IEEE journals associated to the EVER Conference; the two papers are from (i) Prina et al. (EURAC, Italy) on “Economic and environmental impact of photovoltaic and wind energy high penetration towards the achievement of the Italian 20-20-20 targets” and from (ii) Schuepbach et al. (BFH, Switzerland) on “Swiss Energy Strategy 2050: Research on Photovoltaic Electricity Production”. The Special Session was overall very well received by both the audience and the Conference Programme Committee, who awarded the two Special Session organisers (PD Dr. Eva Schuepbach and Prof. Urs Muntwyler) the “Medaille Prince Albert II de Monaco” on the Conference Dinner (see attachment).

Burgdorf, 15 May 2015 / PD Dr. Eva Schuepbach

An der EVER’15 organisierten Frau PD Dr. Eva Schüpbach und Prof. Urs Muntwyler eine ‘Special Session’ zum Thema “Towards 100% Renewable Energies”. Die Session wurde mit der “Medaille Prince Albert II de Monaco” ausgezeichnet.

Burgdorf, 20. Mai 2015 / PD Dr. Eva Schuepbach