

RIO 15

Climate & Energy Event
PV as a major electricity source

4th september 2015
in Rio de Janeiro

Photovoltaics

- ✓ effective tool to reach global sustainability
- ✓ ideal complementary to Brazil's hydro capacity
- ✓ fastest to install & lowest in costs

latest progress in effective net-metering legislations



UNIVERSITÄT PADERBORN
Die Universität der Informationsgesellschaft

UNIVERSITÄT PADERBORN | 33095 PADERBORN

sponsored by



KRINNER
The Solar System

Program & Speakers

◆ *Complementarity of hydro, wind and solar power as a base for a 100% RE energy supply: Latin America as an example.* **Christian Breyer** (Lappeenranta University of Technology / LUT, Finland)

◆ *Entering solar energy into the energy matrix of Brazil.* **Maurício Tolmasquim** (Head of Brazilian Energy Planning Unit)

◆ *Latest Developments in photovoltaic solar energy use: Applications, Costs, Competitiveness.* **Stefan Krauter** (Professor for Electrical Energy Technology – University of Paderborn)

◆ *Actual Market of PV in Brazil.* **Peter Krenz** (Instituto Ideal, Florianópolis)

◆ *Present regulation, experiences and outlook for the Brazilian Net-Metering legislation.* **Carlos Alberto Calixto Mattar** (Superintendent of Brazilian Regulation Agency / ANEEL)

◆ *How to build a 300 MW PV-Plant in 8 months.* **Michael Krinner** (Krinner GmbH)

◆ *New Business model for net-metering PV in Brazil.* **Johannes Kissel** (German Development Agency – GIZ)

Special offer

Date	Sept. 4, 2015 9:00 am – 5:00 pm
Registration	info@rio15.net
Prices	280,- € until 24th August 2015 330,- € 25th August 2015 and later (includes coffe breaks & digital proceedings)
Local	NOVOTEL , close to Santos Dumont Airport (inside city center of Rio de Janeiro)
Address	Avenida Rua Marechal Câmara, 300 (Centro) 20020-080 Rio de Janeiro, Brazil
Infos	www.rio15.net Sponsorship proposal is available