



COP21 & Japan-France innovation year meeting at the French Embassy:

Next Photovoltaic generation and the Energy transition

- 15h30 : Opening

- Welcome by J. Maleval , Counsellor for Science and Technology, Embassy of France in Japan
- Introduction by Pierre Destruel, Former NextPV Director

- 15h40: Presentations

- JF Guillemoles, CNRS: “Coupling PV and lightweight structures, why and how”
- Y. Okada, RCAST : “Very high efficiency solar cells”
- H. Segawa, RCAST : “Printable and lightweight solar cells”
- M. Sugiyama, U. Tokyo : “Efficient PV to H2 conversion”
- M. Imaizumi , JAXA (20’): “Study on the Electric Power System of Stratospheric Platform (SPF) at JAXA”
- T. Takamoto, SHARP : “high efficiency solar cell research for space applications”
- P. Ginet , Airliquide : “Hydrogen production and storage: status and stakes”
- G. Hadziioannou, U. Bordeaux : « Perspectives from Chemistry »

- 18h15: General discussion

- 18h30: Cocktail opening by the Ambassador of France to Japan

