

**Dr. Francisco-Javier Batlles Garrido (UAL).** Prof. Batlles' research interests include design and optimization of solar thermal systems, and solar resource evaluation and forecasting. He is a full professor at the Department of Chemistry and Physics, University of Almería, Spain. Head of the TEP 165 Research Group. University of Almería, Spain. Author and co-author of over 60 articles in international journal 150 conference papers (national and international). Supervisor of 8 doctoral theses. Principal Researcher of 10 research projects funded by the Ministry of Science and Innovation. Contracts with various companies such as GEMASOLAR 2006, S.L., Torresol Energy O & M, S.A, Solar Millennium and the German Aerospace Centre. Main researcher on the ongoing project: "Evaluation, optimization and improvement of renewable energy based coolers applied in the agricultural food chain" for the TEP165 research group.