



NanoGe September meeting 2017 Barcelona

nanoGe September Meeting is a unique series of conferences celebrated in a compact period of 5 days in a single setting.

These conferences are focused on advanced materials preparation and fundamental properties and their applications, in fields such as renewable energy (photovoltaics, batteries), lighting, and bioimaging.

The conferences are medium size and closely related to form an exciting, interdisciplinary event.

This year conferences are celebrated on the historical site of the Hospital de la Santa Creu i Sant Pau, the “Casa Convalescència” building, managed by the Universitat Autònoma de Barcelona.

<http://www.uab-casaconvalescencia.org>

4–6 Sep	Advances in Semiconductors and Catalysts for Photo electrochemical Fuel Production (SolarFuel)	Wilson Smith Ki Tae Nam
	Solution Processed Innovative Solar Cells (SPINS)	Emilio Palomares Garry Rumbles
7–8 Sep	Fundamental Processes in Semiconductor Nanocrystals (FQDots)	Arjan Houtepen Hens Zeger
	Opto-electronics of 2-D nanostructured semiconductors: parabolic vs. linear Dirac bands (2DNano)	Daniël Vanmaekelbergh Cherie Kagan
	2D Nanomaterials Synthesis and Applications (2DSA)	Hermenegildo Garcia Ana Primo

4 Mon	5 Tue	6 Wed	7 Thu	8 Fri
Solar Fuel	Solar Fuel	Solar Fuel	2DNano	2DNano
SPINS	SPINS	SPINS	FQDots	FQDots
			2DSA	2DSA



www.nanoge.org