



**Photonics 4
Ceramics**

Castellon | July 5th, 2018



Photonics 4 Ceramics July 5th 2018

2018 Spanish National Meeting in Optics

<http://www.rno2018.com>

Venue: Facultat de Ciències Jurídiques. Universitat Jaume I

Room: JB-1002-AA

Av. de Vicente Sos Baynat s/n, 12071 Castelló de la Plana

Programme:

9.00-9.15	Registration
9.15-9.30	Welcome and opening
9.30-10.00	Funding Instruments in Comunitat Valenciana, Spain, and Europe <ul style="list-style-type: none">- Comunitat Valenciana. Javier Mínguez (IVACE Innovación)- Spain. Carlos Toledo (CDTI)- Europe. Santiago Royo (Photonics21/EuroPho)
10.00-11.10 -	Round table: El sector industrial de la cerámica y las tecnologías fotónicas. Moderator: Dr. Juan Carda, Full Profesor in Universitat Jaume I Participants: <ul style="list-style-type: none">- Dr. José Facundo Ribera. Invest Plasma- D. Juanjo Montoro. Presidente de la Asociación de Técnicos Cerámicos de España- D. Carlos Vivas. Schimmer and Swartz
11.10-11.40	<i>Networking Coffee-Break</i>
11.40-12.00	Laser Ultrasonics for on-line and off-line monitoring of green ceramic tiles Prof. Gian Marco Revel Università Politecnica delle Marche, Ancona (Italy) <ul style="list-style-type: none">- gm.revel@univpm.it



Photonics 4 Ceramics

Castellon | July 5th, 2018



12.00-12.20	Ceramics for Photonics: Some examples Dr. Rosa Merino Aragón Materials Science Institute (ICMA), Aragón (Spain) rmerino@unizar.es
12.20-12.40	Photovoltaic ceramic supports of calcogenours layers for their architectural integration Dr. Juan Carda Universitat Jaume I, Castellón (Spain) carda@uji.es
12.40-13:00	Measurement of the visual appearance of ceramic products Dr. F.M. Martínez-Verdú Universitat d'Alacant , Alacant (Spain) verdu@ua.es
13.00-13:20	Aplicaciones de la termografía para la implantación de la Industria 4.0 en el sector cerámico Javier Bezares BCB , Madrid (Spain) JavierBezares@bcb.es
13.20-13.30	Closing Pablo Romero, Fotonica 21

Attendance is free but registration is required at

<http://www.fotonica21.org/eventos/fotonica21-2/i/9767/51/photronics-4-ceramics>