CELINA 2017

Porto 13-16 September 2017

IN SCIENCE AND TECHNOLOGY

1st announcement

Welcome to CELINA 2017

Dear Colleagues,

Welcome to the 4th CELINA annual meeting. We are very pleased to welcome you in Porto, for the 4th and last annual meeting of CELINA - Chemistry for ELectron-Induced NAnofabrication - COST Action CM1301.

Recent developments in FEBID have brought forward several new candidates for precursors. However, it is also becoming evident that other strategies such as selective surface reactions or appropriate purification protocols are promising approaches towards better control of FEBID nanofabrication processes.

CELINA 2017 will review the progress achieved during the CELINA COST Action while focusing also on newly emerging ideas for continuous improvement.

CELINA 2017 promises to be an exciting and stimulating conference providing a very privileged opportunity of scientific and technical discussions with contributions from top reference leading research groups. We are also very pleased that CELINA will again particularly encourage young researchers to attend the meeting .



Chemistry for ELectron-Induced NAnofabrication (CELINA) COST Action CM1301

Where will be held?

The meeting will be held in Seminário do Vilar in the heart of Porto very close to the Gardens of Palácio de Cristal, Music House, Ribeira, Foz. You will enjoy of a magnificient view over the Douro river and Atlantic ocen.



Registration and fees

You are invited to register in the conference via CELINA 2017 website.

	before 15 th June	after 15 th June
Regular Participant fee	€ 250	€ 300
Student Participant fee	€ 200	€ 300

Accommodation

There are several hotels around Seminário do Vilar. Please refer to the CELINA 2017 website. Seminário do Vilar offers accommodation, **we advice to book in advance!**



Chemistry for ELectron-Induced NAnofabrication (CELINA) COST Action CM1301

Local organizing commitee

Filipe Ferreira da Silva (Universidade Nova de Lisboa, Chair) Paulo Limão-Vieira (Universidade Nova de Lisboa, co-chair) Maria José Calhorda (Universidade de Lisboa, co-chair) Olinda Monteiro (Universidade de Lisboa) Gonçalo Barreto (Universidade Nova de Lisboa) Krystyna Regeta (Universidade Nova de Lisboa)

Contacts E-mail: <u>celina2017@campus.fct.unl.pt</u> Web: <u>http://eventos.fct.unl.pt/celina2017</u> Tel: (+351) 21 294 78 31





Chemistry for ELectron-Induced NAnofabrication (CELINA) COST Action CM1301

Porto 13-16 September 2017