



3rd NANOSAFETY FORUM FOR YOUNG SCIENTISTS

Valletta, Malta
10-11th September, 2018

Abstract submission deadline: 27th April 2018

Early bird registration deadline:
15th July 2018

Contact: BriffaSM@bham.ac.uk

Nanosafety for young scientists

The [EU NanoSafety Cluster](#) and the H2020 [ACEnano](#) project jointly organise a scientific conference focusing on oral and poster presentations by young scientists working in EU-funded and national nanosafety projects.

The event is an open forum for young and senior scientists working in the nanosafety research field, where they can have the opportunity to network and exchange scientific information and learn from each other.



A brief abstract should be submitted via the link below, using the template provided, before [27th April 2018](#).

[Submit your abstract](#)

Notification of acceptance by [15th June 2018](#).



Registration

Registration form : [TBA](#)

Registration fee **€150 (Early bird) / €200 late registration** includes;

- Access to scientific programme
- Lunch and coffee breaks
- Conference Dinner on the 10th September
- Guided tour of Valletta
- Optional DLS training (11th-13th September)

DLS Training will be organised by ACEnano and Malvern from 11th-13th September. For more information please contact BriffaSM@bham.ac.uk.



Venue

Valletta, "a city built by gentlemen for gentlemen", is Malta's capital city and is named after its founder, the respected Grand Master of the **Order of St. John**, Jean Parisot de la Valette. The magnificent fortress city started in 1566 grew on the arid rock of Mount Sceberras peninsula, which rises steeply from two deep harbours, Marsamxett and **Grand Harbour**. It was officially recognised as a UNESCO World Heritage Site in 1980. Valletta is the 2018 European Capital of Culture.



The meeting will be held at the [Mediterranean Conference Centre](#). The building was built as a hospital in the 16th century by the Order of St. John, and was known as Sacra Infermeria. It was one of the leading hospitals in Europe until the 18th century, and it remained in use until 1920.

Overview of programme

Monday, September 10, 2018

Keynote speaker:

Selected presentations

Coffee break - *meet the experts*

Selected presentations

Lunch

Selected presentations

Coffee break - *meet the experts*

Selected presentations

Guided City Tour

Conference Dinner

Tuesday, September 11, 2018

Selected presentations

Coffee break - *meet the experts*

Selected presentations

Lunch

Selected presentations

Keynote speaker:

Closing and Prizes (Best Talk and Poster)

DLS Theory Session

Wednesday - Thursday, September 12-13, 2018

Hands-on DLS Training at the University of Malta, Msida.



Organisers and acknowledgements

Scientific committee:

Sophie M Briffa (ACEnano)
Marta Baccaro (NanoFASE)
Martin Clift (PATROLS)
Anastasios (Tassos) Papadiamantis (NanoCommons)
Nicola William (HISENTS)
Judith Friesl (NSC WG1)
Costas Charitidis (NSC WG2)
Wouter Fransman, (NSC WG3)
Tommaso Serchi (NSC WG4)
Steve Devine (NSC WG5)
Nina Jeliaskova (NSC WG6)
Iseult Lynch (NSC Coordination Team)
Eva Valsami-Jones (ACEnano)

Organising committee:

Sophie M Briffa (ACEnano)
Marta Baccaro (NanoFASE)
Martin Clift (PATROLS)
Anastasios (Tassos) Papadiamantis (NanoCommons)
Nicola William (HISENTS)
Thomas (Tom) Carney (ACEnano, NanoCommons)



ACEnano
Analytical and Characterisation Excellence

