

# Positron Studies of Defects 2011

## PSD-11



August 28 to September 2, 2011

Aula Congress Centre, TU-Delft  
Delft, The Netherlands

First Announcement



The Workshop will provide an international platform to present and discuss recent advances in positron studies of defects in materials with a wide variety of applications. The Workshop Organizers cordially invite you to participate in the PSD-11 Workshop.

### Important Dates

28 February	Opening of abstract submission and registration
17 April	Deadline of abstract submission
17 May	Notification to Authors of decision on abstracts
26 June	Deadline for early registration fee
28 August	Opening reception PSD-11

### Workshop Topics

- Positron studies of defects in semiconductors and oxides
- Positron studies of defects in metals
- New experimental methods and equipment
- Theoretical calculations and simulations of momentum distributions, positron lifetimes and other characteristics for defects
- Positron studies of defects in combination with complementary probes (TEM, XRD, AP, SANS, DLTS, PL and others)
- Positron beam studies of defects at surfaces, interfaces, in sub-surface regions and thin films
- Nanostructures and amorphous materials
- Energy Materials and Self Healing Materials

### Local Organizing Committee

Stephan Eijt    Henk Schut  
Katia Pappas    Ekkes Brück  
Nicole Banga    Ilse van der Kraaij-Quick



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### International Advisory Committee

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