

NPQ WORKSHOP

Studying Response to Excess Light Energy

22 - 25 September 2015



Join us this September

20 researchers at the early stage of their scientific career will be selected to participate in the interdisciplinary workshop on **non-photochemical quenching mechanisms** in plants and marine organisms.

We aim at bringing together a diverse group of researchers working on the topic and to provide a platform for a focused discussion and exchange of cross-disciplinary ideas and results.

Invited speakers

Prof. David M. Kramer (Michigan State University)

Prof. Roberto Bassi (University of Verona)

Prof. Michel Goldschmidt-Clermont (University of Geneva)

Prof. Peter Jahns (Heinrich-Heine University Düsseldorf)

Dr. Giovanni Finazzi (CNRS Grenoble)

Dr. Angela Falciatore (Université Pierre et Marie Curie)

Program

The scientific programme runs from

Tuesday, **September 22, 9:00**, to Friday, **September 25, 12:00**.

The workshop will be held in a case-study mode, where each participant is expected to take an active part in the discussion and problem solving. We will provide time and the adequate environment for informal discussions starting from inviting all participants for the Opening Dinner.

Did you hear about Photosynq?

You will also have an opportunity to get familiar with an open source device MultispeQ that allows for plant measurements.

Registration

Applicants are asked to send their CV together with a motivation letter to Anna Matuszyńska (Anna.Matuszynska@hhu.de) until the **31st of July, 2015**.

The applications are reviewed continuously as we receive them and candidates will be notified of the outcome promptly.

By holding the event in the bioeconomy-oriented industrial area of **North Rhein-Westphalia**, we encourage discussion on the importance of our research in the context of sustainable bioeconomy.



Local Organisers:
[Anna Matuszyńska](#), [Prof. Oliver Ebenhö](#)
Institute for Quantitative and Theoretical Biology
Heinrich Heine University Düsseldorf