



ROBOX Presents Science and Promotes EU H2020 Funding at the AcES 2016 - Aachen Protein Engineering Symposium: 21-23.09.2016

www.aces-symposium.rwth-aachen.de

From 21st to 23rd of September the Aachen Protein Engineering symposium (AcES 2016) took place. It is a scientific and educational conference organized by the ABBt (Aachen Biology and Biotechnology; group of Prof. Schwaneberg) at the RWTH Aachen University. In 6 sessions, the AcES provided an overview on state-of-the-art methodologies in protein engineering and emerging applications in biomaterials with a focus on enzyme discovery, diversity generation and high-throughput screening. Success stories in industrially applied enzymes from partners in the ongoing EU **ROBOX** project concluded the AcES-conference. We hosted 95 participants from academia and industry coming from 9 countries (Germany, Spain, Belgium, Netherlands, Czech Republic, UK, Austria, Switzerland, Italy) and contributing to 28 talks and 20 posters. Numerous posters and talks prepared by members of the **ROBOX** consortium presented the aim of the **ROBOX** project as well as latest results to leaders in protein engineering.



Participants of the AcES 2016 Symposium, Aachen 21st to 23rd of September 2016. Session/Day “Industrial application of proteins and enzymes” dedicated to the ROBOX project.



ROBOX Coordinator Dr. Martin Schürmann from DSM Ahead R&D – Innovative Synthesis, Keynote speaker of the session “Industrial application of enzymes”, presenting the talk entitled “Efficient biocatalytic processes developed for chiral and functional oxy-functionalised products using P450 monooxygenase and hydratase technologies”.

“The ROBOX project has received funding from the European Union (EU) project ROBOX (grant agreement n° 635734) under EU’s Horizon 2020 Programme Research and Innovation actions H2020-LEIT- BIO-2014-1”.



Disclaimer: This publication reflects the author's view and the Agency is not responsible for any use that may be made of the information it contains.