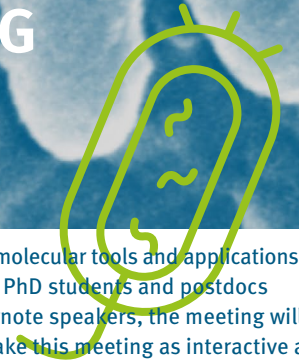


1ST *PSEUDOMONAS* GRASSROOTS MEETING

NOVEMBER 8 – 9, 2018

DECHEMA-HAUS, FRANKFURT AM MAIN, GERMANY



The scientific interest in our favorite bug *Pseudomonas* as biotechnological workhorse is growing rapidly and so are the molecular tools and applications. How about growing a strong network between *Pseudomonas*-researches as well? The meeting aims to bring together PhD students and postdocs working on metabolic engineering of *Pseudomonas* for biotechnological applications. Highlighted by talks of our keynote speakers, the meeting will involve open discussions as well as talks in order to share methods, tools, tips, and tricks for everyday lab-life. To make this meeting as interactive as possible, we will create the content together with you. What method works best in your lab? Which protocol always goes wrong? What data contradicts every literature? Depending on your interests, sessions will focus on topics such as genome integration, plasmids, promoter libraries, gene deletions, cultivation media or fermentations strategies.



PROGRAM

8.11., 13:00 – 9.11., 15:00

Lectures by keynote speakers

Sessions on tools and methods through participant contributions

Poster session on your research projects



KEYNOTE SPEAKERS

Victor de Lorenzo, CNB Madrid, Spain

Nick Wierckx, RWTH Aachen, Germany

...and you!



PARTICIPATION

Registration Deadline: 01.09.2018

No participation fee will be charged.

Travel, accommodation and meals

must be self-financed.

1ST PSEUDOMONAS GRASSROOTS MEETING

NOVEMBER 8 – 9, 2018

DECHEMA-HAUS, FRANKFURT AM MAIN, GERMANY



REGISTRATION AND CONTACT

pseudomonas.grassroots@gmail.com

Please include a short summary of methods you are using in the lab.

ACCOMODATION

A contingent of hotel rooms is available on request at

Motel One Frankfurt Messe

Europa-Allee 25

60327 Frankfurt am Main

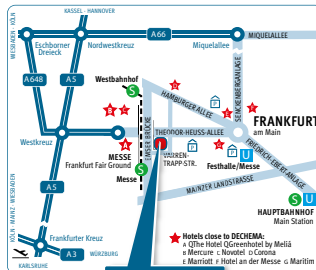
Single room €78,50 incl. breakfast

Code **541262691** (until 13.09.2018)



DIRECTIONS

DECHEMA Biotechnologie
Theodor-Heuss-Allee 25
60486 Frankfurt am Main



ORGANIZATION



DECHEMA
Biotechnologie



Institut für Angewandte Mikrobiologie



SPONSOR



Microbioreactors