

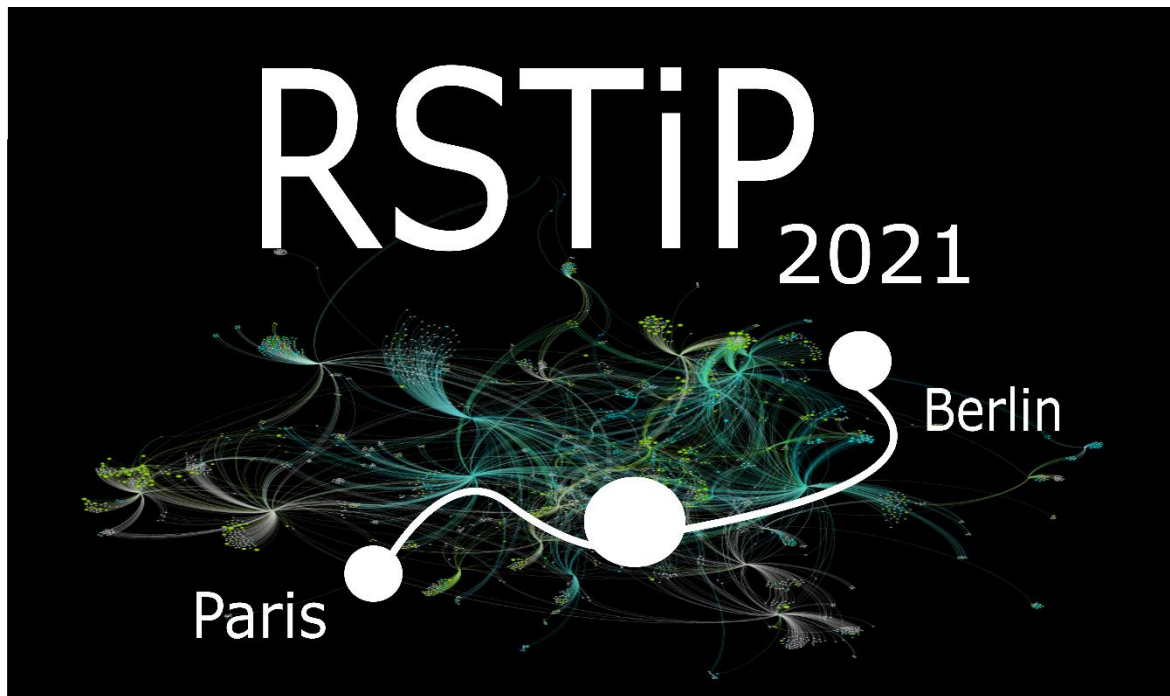
PROGRAM

Digital Binational Autumn School

Regulation and Signal Transduction

in Prokaryotes (RSTIP₂₀₂₁)

Molecules – Functions - Applications



November 15th – 16th, 2021

Hosted by:



GASB
GERMAN ASSOCIATION FOR
SYNTHETIC BIOLOGY

November 15th 2021 (Monday)

Receptors and signal transduction

- 9.00 am Welcome
- 9.15 am Gottfried Uden (Opening Lecture, 45 min)**
- 10.00 am Meet and Greet*

Regulation of cellular processes

- 10.15 am Christophe Grangeasse**
- 10.45 am Junior Researcher
- 11.00 am Nathalie Campo**
- 11.30 am Junior Researcher
- 11.45 am Meet the Speakers/Break*

Stress responses

- 1.00 pm Kirsten Jung**
- 1.30 pm Junior Researcher
- 1.45 pm Benjamin Ezraty**
- 2.15 pm Junior Researcher
- 2.30 pm Meet the Speakers/Break*

Industry session

- 3 -5 pm BioNTech presented by Stefan Strobl**

Flash talk session

- 5 pm Flash talks**

November 16th 2021 (Tuesday)

Regulation of motility and collective behaviors

- 9.00 am** **Victor Sourjik**
9.30 am Junior Researcher
9.45 am **Tam Mignot**
10.15 am Junior Researcher
10.30 am *Meet the Speakers/Break*

Bacterial resistance mechanisms

- 10.45 am** **Ana-Rita Brochado**
11.15 am Junior Researcher
11.30 am **Fabian Commichau**
12.00 am Junior Researcher
12.15 am *Meet the Speakers/Break*

Industry session

- 1 pm** **Bind-X GmbH** presented by **Luitpold Fried**

Synthetic biology applications (GASB)

- 3.00 pm** **Julia Frunzke**
3.30 pm Junior Researcher
3.45 pm **Jerome Bonnet (Closing Lecture, 45 min)**

Closing session

- 4.30 pm** **Closing Remarks/Presentation Prize**
4.45 pm *Meet the Speakers/Good Bye*