

INTERNATIONAL BROKERAGE EVENT

R2B Meetings ⚡



Registration

Application form (<https://r2bittc2018.b2match.io/signup>) provides you access to your personal or company profile with options to present your activities and achieved milestones, while also setting up a meeting with other participants.



until
3rd October 2018



Request R2B meetings

Browse published participants profiles and send meeting requests to those you want to meet at the event with meaningful remarks of reasons for starting a connection to increase your chances to get request accepted.



27th March 2018
–
3rd October 2018



Build connections

Detailed information about R2B Meetings will be sent out one or two days before the event.



4th October 2018



R2B Meetings

Participate the event with researchers and company representatives and start successful cooperation that will shape your future activities.



8th October 2018
–
10th October 2018



Center for Technology Transfer and Innovation at the Jožef Stefan Institute is organizing **International Brokerage Event: R2B Meetings** in the framework of **11th International Technology Transfer Conference**.

The conference will bring together representatives from science, research and business sector. You will have a chance to meet them at the **Jožef Stefan Institute** between **8th and 10th October 2018** at the R2B Meetings.

R2B (research-to-business) Meetings are an excellent opportunity for networking between researchers and companies to present your activities and accomplishments, while discussing possible development solutions, inventions and commercially interesting technologies, to founding a basis for future research cooperation and business synergies. More than 150 researchers, companies and other interested parties attended last year meetings.

Additional information about the event is available at the website <https://r2bittc2018.b2match.io/home>.



For business :
Gašper Juvančič
gasper.juvancic@ijs.si



For researchers :
Levin Pal
levin.pal@ijs.si

LET'S INNOVATE THE FUTURE!