

PRESS RELEASE

Dresden, 25 July 2018

bionection 2018: Call for Abstracts open until 31 August 2018

The bionection is the Central German partnering conference for technology transfer in Life Sciences and will be held from 24 to 25 October 2018 in Dresden. Abstracts for the presentation of scientific contributions at the Central German industry meeting of biotechnology and medical technology can be submitted until 31 August 2018.

For the fifth time, bionection will be bringing together scientists from excellent research institutes, technology transfer experts and innovative growth companies and offering a platform for new cooperation projects and efficient technology transfer. The main themes this year are: medical technology, diagnostics | analytics, new oncological concepts, smart medical divices und bioinformatics.

All researchers and innovative companies that want to present innovations and applied research projects focusing on biotech and medical technology are invited to register for a presentation at bionection 2018.

Contributions about latest developments and future-gazing technologies can be submitted in the form of an abstract until 31 August 2018:

https://www.bionection.com/en/tickets-and-registration

Dates: 24 and 25 October 2018

Venue: Deutsches Hygiene-Museum Dresden, Lingnerplatz 1, 01069 Dresden

Contact: biosaxony e. V. | Ms. Sindy Reich (Project Management)

e-Mail: events@biosaxony.com | Phone: +49 (0)351 7965 104

www.bionection.com/en

biosaxony e. V. – the host of bionection

bionection is being hosted by biosaxony e. V., the biotechnology/medical technology cluster association for Saxony. Its members include the companies, research institutes, as well as industry stakeholders and suppliers. The network bundles the forces of all members and represents their interests in politics and the public.

biosaxony's responsibilities include initiating projects between industry and research, pinpointing services and know-how, and highlighting regional expertise in order to support the productive development of these cross-cutting technologies. In addition, the support of young innovative companies is one of the main concerns of the network.

www.biosaxony.com/en





