



## Advance precision medicine with trusted data and AI solutions

Join us at BioData World Congress 2019  
4–5 December | Basel, Switzerland



We invite you and your clients to join us at BioData World Congress 2019.

Connect with IBM life sciences experts at these Biodata World Congress sessions:



### Plenary Speaking Session

Getting your data and applications ready for precision medicine.

**Wednesday, 4 December, 9:40 AM–10:00 AM**

Speaker: Frank Lee, PhD, Global Healthcare and Life Sciences Industry Leader, IBM Systems



### Roundtable Session #22, Day 1

There is no AI without IA: Building a solid information architecture for your AI and high performance precision medicine.

**Wednesday, 4 December, 11:40 AM–12:30 PM**

Leader: Frank Lee, PhD, Global Healthcare and Life Sciences Industry Leader, IBM Systems



### Roundtable Session #23, Day 1

Move data where speed, control and security matters.

**Wednesday, 4 December, 11:40 AM–12:30 PM**

Leader: Laurent Martin, Aspera Pre-Sales Engineer - EMEA



### Roundtable Session #14, Day 2

Pushing the frontiers of AI. Accelerate your journey.

**Thursday, 5 December, 11:40 AM–12:30 PM**

Leader: Florin Manaila, Senior Architect Cognitive Systems (Deep Learning, HPC), IBM Systems Europe

Conference registration passes are available for €1,270 (42% discount) for IBM employees, IBM business partners and clients until the end of November.

**Register today.**

Contact [martha.phillips@terrapinn.com](mailto:martha.phillips@terrapinn.com) or call +44 (0)207 092 1189

**Bi@DataWORLD**  
Congress

## Visit IBM Booth #17 at BioData World Congress:

Meet our life sciences experts in booth #17, 4–5 December, to discuss best practices based on real-life examples.

### Aspera

Share and transfer large life sciences data sets.

### Power Systems

Advanced AI insights, faster.

### Storage Solutions

High performance data and AI architecture.

## Schedule your business meeting with an IBM executive

IBM executives will be available to meet with you and your clients including:

- **Thomas Harrer**, CTO, IBM Systems Europe, IBM Distinguished Engineer
- **Florin Manaila**, Senior Architect, Cognitive Systems (Deep Learning, HPC), IBM Systems Europe
- **Frank Lee**, PhD, Global Healthcare and Life Sciences industry leader, IBM Systems

For inquiries or to schedule a meeting, e-mail: [mdeperal@us.ibm.com](mailto:mdeperal@us.ibm.com)



© Copyright IBM Corporation 2019.  
All rights reserved.

The information contained in these materials is provided for informational purposes only, and is provided AS IS without warranty of any kind, express or implied. Any statement of direction represents IBM's current intent, is subject to change or withdrawal, and represent only goals and objectives. IBM, the IBM logo, ibm.com, Global Business Services, and IBM Cloud are trademarks of IBM Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available at [Copyright and trademark information](#).