INTERDISCIPLINARY TRENDS 2021

How Interdisciplinarity is shaping the future of scientific research

Interdisciplinarity combines methods and insights of diverse disciplines into the pursuit of a common task. Often, interdisciplinarity succeed where separate disciplines fail. In this workshop we meet the external components of the scientific committee of I-LAMP that will give us a perspective on their current activities and how interdisciplinarity is characterizing their work. It will be evident the role of basic research even in industry R&D. The speakers will also display novel opportunities and future scenarios for young students and researchers.

14:30-15:10	Alessandro SEPE, Big Data Science Center (BDSC), Shanghai Synchrotron Radiation Facility (SSRF), Shanghai, China
15:10-15:50	Stefano CURTAROLO, Center for Autonomous Materials Design, Duke University, USA
15:50-16:10	"Virtual" coffee break
16:10-16:50	Angelo ZILETTI, Decision Science & Advanced Analytics for Medical Affairs, Bayer AG, Berlin, Germany
16:50-17:30	Massimo CAPONE, Condensed Matter Theory - SISSA, Trieste, Italy
17:30-17:40	Discussion and conclusions

Online Workshop

19 March 2021, 14.30-17.40

Click to join the Microsoft Teams meeting





