

Dipartimento Meccanica Matematica Management MIUR Dipartimento di Eccellenza 2018-2022

Interdisciplinary Research Webinars 2022

Delivered by experts in different fields of pure and applied research, this collection of webinars aims at promoting inter- and multi-disciplinary scientific research. Participation is welcome and open to the PoliBa Academic Community.

Join us at: DMMM Research Webinars

Schedule

21th January 2022 | 15:30

Maurizio Porfiri Institute Professor at NYU Tandon School of Engineering, USA **When zebrafish met engineering**

4° February 2022 | 11:30

Vito Cacucciolo

Research fellow Politecnico di Bari, IT **Electro-active soft materials for artificial muscles**

23th February 2022 | 16:30

Nicola Paone Professor of Mechanical and Thermal Measurement Università Politecnica delle Marche Il ruolo delle misure nell'industria 4.0

25th March 2022 | 15:30

13th May 2022 | 15:30

Giuseppe Piro Professor of Telecommunications Politecnico di Bari, IT **Analysis and management of mobile networks through machine learning and optimization techniques**

6th July 2022 | 11:30

Bence Csajbok Professor of Geometry Politecnico di Bari, IT A journey in coding theory: from the Voyager space probes to the Quantum Realm alongside with butterflies

22th September 2022 | 11:30

Antonio Papangelo

Research Fellow Politecnico di Bari, IT

Elisabetta Bissaldi

Professor of Experimental Physics Politecnico di Bari, and INFN Bari, IT **Observing the Universe at high energies**

4th April 2022 | 15:30

Giuseppe Fallacara

Professor of Architectural and Urban Composition Politecnico di Bari, IT Stereotomic Design: nuove prospettive per l'architettura litica Rate effects in adhesive soft contacts: current understanding and beyond

7th October 2021 | 15:30

Gianluca Percoco
Professor in Manufacturing Systems
Politecnico di Bari, IT
Can 3D Printing make soft robots less hard (to manifacture)?

For further information please contact Angela Aguglia (angela.aguglia@poliba.it) Delegate of the DMMM Director for the Integration and Collaboration of the SSD, Areas 01 e 09