

Sapienza Università di Roma PhD Program in Structural and Geotechnical Engineering

March 2, 2023 - 3:30pm-5:00pm - GMT+1

Prof. Ferdinando Auricchio

Department of Civil Engineering and Architecture, University of Pavia, Italy

Additive Manufacturing. A world full of opportunities and challenges!!

Additive Manufacturing (AM) – also known as 3D printing – is taking off in many industrial processes. In particular, powder bed fusion for metal manufacturing has definitively changed the way of prototyping metal parts but also plastic 3D printing is changing modern engineering in many aspects.

However, AM is a complex physical process, involving different thermomechanical phenomena at very different scales; accordingly, simulation is fundamental to predict temperature and stress distributions during and after the printing process. Furthermore, AM allows for new unknown freedom in terms of complex shapes which can be manufactured, opening the door to a new set of design requirements. After a short introduction to the technology and possible applications, the presentation will focus on immersed method to describe the complex physics as well as on solve topology optimization schemes to solve problems associated to the freedom which is possible now thanks to AM. The presentation will close with an excursus on our experience on the use of AM to support industrial developments and the design of innovative AM technologies under developments in our labs.

Program:

https://phd.uniroma1.it/web/seminar---additive-manufacturing-a-world-full-of-opportunities-and-challenges!! nS4277EN EN.aspx

Registration form:

https://docs.google.com/forms/d/e/1FAIpQLSfVd8WHkd40hSJt2SKNVI-DJEm35UhdymDDApQsd1wM8J2QwQ/viewform?usp=sf_link

Virtual room:

https://uniroma1.zoom.us/i/93578408226

