

SEMINAR

Francesco dell'Isola University of L'Aquila, Italy



Synthesis of metamaterials:

new experimental and theoretical challenges

13 May 2024 14:00 Faculty of Naval Architecture and Ocean Engineering Prof. Kemal KAFALI Conference Hall

Abstract

The problem of synthesis of metamaterials is becoming of great importance for its emerging potential and important technological applications. It can be resumed as follows: once prescribed some desired and physically admissible properties for a novel metamaterial to find a micro-structure that at certain macro length-scale produces a homogenized material whose mechanical behavior is exactly the prescribed one. This problem produces very interesting and difficult challenges both theoretical and experimental. A list of the available results when the desired properties are those of second gradient materials will be presented and some interesting technological applications of the developed concepts are envisioned.

About the Speaker: Francesco dell'Isola has a Laurea in Theoretical Physics and a PhD in Mathematical Physics obtained at the Università di Napoli Federico II. He was professor at the Universities of Aix-Marseille III, Roma La Sapienza, Toulon, Virginia Tech, California at Berkeley, Lobatchevski de Nijni Novgorod. His works are dedicated to the synthesis and numerical and experimental study of novel metamaterials, either based on micro-architectured structures or exploiting the piezoelectric coupling. He also studied the applications of discrete Lagrangian models, their homogenization and the formulation of the correspondent higher gradient continuum models. In doing so he was obliged to attentively examine the original sources where mechanics of continuous media were formulated at first.