



Bendable glasses (NiTiInol – SMA) (<http://www.samaterials.com>)

i giovedì del dottorato

dottorato di ricerca in ambiente, design e innovazione

Advanced technological materials: fundamental concepts and innovative research

21.06.2018

Sala del Consiglio
Real Casa dell'Annunziata
Via Roma, 29 - Aversa (CE)

10.30 Nondestructive evaluation of advanced technological materials

Theodore Matikas

Full Professor, Department of Materials Science & Engineering,
Director of the Materials, Smart Sensors and Nondestructive Evaluation (MSS-NDE) Laboratory, University of Ioannina

11.00 InnoSMART: a Shape Memory Alloy research project

Dino Musmarra

Department of Engineering, Università degli Studi della Campania Luigi Vanvitelli
Coordinator of the UNICAMPANIA Unit in the framework of the InnoSMART* Horizon 2020 research project.

11.30 Discussion

12.00 Conclusion



*The project “An Innovative Method for Improving the Structural Integrity using SMA Revolutionary Technology – InnoSMART” has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 664892”.



Scuola Politecnica e delle Scienze di Base
Dipartimento di Ingegneria

Dipartimento di Scienze e Tecnologie Ambientali Biologiche e Farmaceutiche

*Scuola di Medicina e Chirurgia
Dipartimento di Medicina Sperimentale*