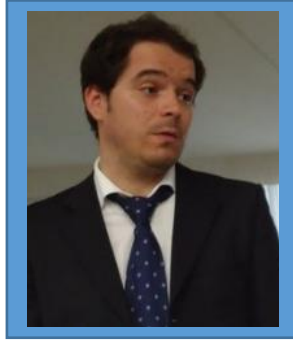


TERTÚLIAS SOBRE EXPERIMENTAÇÃO

"Ligações coladas entre compósitos de FRP e outros materiais estruturais: estudo experimental vs. teórico"



Hugo C. Biscaia (*)

Investigador | UNIDEMI – FCT, Universidade Nova de Lisboa

8 de Maio de 2019 às 17:00 Horas

Local: Auditório 2 Edifício Escola Superior de Tecnologia de Setúbal

Campus do IPS – Estefanilha 2910-761 Setúbal

Organização:



**Associação Portuguesa de Análise
Experimental de Tensões**

**J.F. Silva Gomes
(APAET/FEUP/INEGI/LAETA)**



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**Teresa Morgado
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Hugo Biscaia received his Ph.D. degree in Civil Engineering (Structures) from NOVA University of Lisbon (UNL). He also holds a M.Sc. degree in Structural Engineering from Technical University of Lisbon (IST/UTL) and a B.Eng. in Civil Engineering from FCT/UNL. Since 2000 he has taught various subjects such as Statics, Dynamics of the Rigid Body, Strength of Materials, Analysis and Dynamic of Structures or Strengthening & Repair of Structures. He has supervised to completion 13 M.Sc. students and he is currently supervising other M.Sc. and Ph.D. candidates. He has published more than 85 papers (including journals, international and national conferences), he has been invited as a referee for 37 different international journals (with over 135 revisions) and other European projects under the program P2020. His research areas of interest embraces (but not limited to):

- Structural mechanics;
- Adhesively bonded structures;
- FRP composites;
- Durability;
- Mechanical testing of materials.