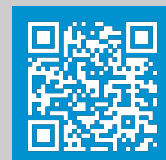


Formação Livre • Lisboa

STRUCTURAL HEALTH MONITORING - FRANCE



Direção

Eloi Figueiredo
p4883@ulusofona.pt

Secretariado

Sandra Pinto
f5597@ulusofona.pt

Duração

12h

Créditos

2 ects

Apresentação

A 12-hour blended short course designed to pose the structural health monitoring (SHM) in the context of a statistical pattern recognition paradigm to support the damage identification process and risk-informed integrity management. The remote part introduces the concept of SHM and accelerates the learning process, while the in-person part focuses on bridging the gap between research and practical application. The techniques are shown with hands-on experiences applied to bridges. Unsupervised learning techniques as Gaussian mixture Models; supervised learning algorithms like artificial neural networks or support vector machines; and transfer learning methods as the transfer component analysis are all covered. The role of SHM to support the climate change adaptation of bridges is also discussed.

PLANO DE ESTUDOS

1º Ano / Tronco comum

Anual

ects

Short Course on Structural Health Monitoring - France

2

Linha direta
para o teu futuro



963 640 100



217 515 500



info@ulusofona.pt



@u.lusofona.pt

WWW.ULUSOFONA.PT