



LUNES 14 DE NOVIEMBRE DE 2016

MONDAY, NOVEMBER 14TH, 2016

MINI-SYMPOSIUM:

FATIGUE IN CONCRETE & CT-SCAN IMAGE PROCESSING



UNIVERSIDAD DE BURGOS



Universidad de
Castilla-La Mancha

CONFERENCE PROCEEDINGS:

- A probabilistic fatigue model to consider the frequency effect in plain and fiber-reinforced concrete [Rena C. Yu]
- Fatigue behavior of a concrete slab track system for high speed railways. Numerical model and experimental validation [Elisa Poveda & Manuel A. Tarifa]
- Determination of fibre orientation in fibre reinforced elements using computed tomography images. [Jesús Mínguez, Miguel A. Vicente, Dorys González]
- Fatigue behavior of fiber-reinforced concrete [Gonzalo Ruiz]

LUGAR:

**SALÓN DE
GRADOS
POLITÉCNICA
(MILANERA)**

**HORA:
11:30-13:30**