



Marie Curie Actions – Innovative Training Networks

**Call H2020-MSCA-ITN-2016
Grant agreement n. 721816**

XP-RESILIENCE

Extreme loading analysis of petrochemical plants and design of metamaterial-based shields for enhanced resilience

Starting date: 1 September 2016

Duration: 4 years

Title	3 rd Year Project Management Meeting
Activity	MGT
Due date & Venue	6 – 7 June 2019 Department of Civil Engineering and Urban Planning / INSA de Rennes
Organisation name	UNITN
Author(s)	Oreste S. Bursi/ Luciana Fia
Nature	Agenda

Dissemination Level		
PU	Public	
PP	Restricted to other programme participants (including the Commission Services)	X
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

“This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 721816”

Program

Thursday, 6 June 2019

- 14.30-14.40** Welcome to participants and meeting arrangements
- 14.40-15.00** Secondment assessment and procedures (changes of times and places) [**UNITN**]
- 15.00-15.15** Information on training occurred during the 3rd year of XP-RESILIENCE and planning
- 15.15-15.30** 3rd Annual Progress Report [**UNITN**]
- 15.30-16.15** Single presentations of Esrs' research project (**by ESRs present at the meeting**)
- 16.15-16.30** Coffee break
- 16.30-18.30** Single presentations of beneficiaries on the individual research project of their ESR (Approx. 10 min each) [**UNITN, UNIPAT, UNISANNIO, UNILJUB, SUT, UNIRM3, INSA, VCE, AM, CCE**].

Friday, 7 June 2019

- 9.00-9.15** Overall project research [**UNITN**]
- 9.15-9.45** Dissemination and outreach [**UNITN**]
- 9.45-10.15** Plans for the last year [**UNITN**]
- 10.15-10.30** Coffee break
- 10.30-11.00** Budget issues and administrative aspects – Research training and network costs. Budget checks - [**UNITN, ALL**]
- 11.00-11.30** Closing remarks, planning of the next XP-RESILIENCE meeting (tentatively May – June 2020 UNITN Trento – Italy) and any other issue [**ALL**]

Host organization and contact person

Prof. Mohammed HJIAJ
INSA de Rennes - UBL
Department of Civil Engineering and Urban Planning
Structural Engineering Research Group
20, Avenue des Buttes de Coësmes - CS 70839
F – 35708 Rennes Cedex 7
France
Telephone: + 33 2 23 23 87 11
Fax: + 33 2 23 23 84 48
E-mail: mohammed.hjiaj@insa-rennes.fr