

HORIZON 2020

models, EXperiments and high PERformance computing for Turbine mechanical Integrity and Structural dynamics in Europe

Fact Sheet

Project Information Funded under EXPERTISE H2020-EU.1.3.1. Grant agreement ID: 721865 **Overall budget** € 3 815 947,44 Project website **Z EU** contribution Status € 3 815 947,44 Ongoing project Start date End date Coordinated by 1 March 2017 28 February 2021 POLITECNICO DI TORINO Italy

Objective

Energy and Mobility are two primary driving forces in the 21st century. Development of incremental and disruptive technologies will have key impacts on the world's societies, and on safety, security and competitiveness of Europe. Amongst those technologies, gas turbines will play a major role. Recovery of shale gas depends decisively on compressors. Modern gas supplied power plants are bridging towards the age of renewable energies. Aeroengines are to undergo the most massive changes in their history with the advent of composite materials, gear boxes, and turbine-electric concepts separating generation of power and thrust. A technological commonalities of the upcoming challenges is the need for full model based development and computer system simulation. There is agreement on this in the computational fluid dynamics (GFD) community. The structural dynamics and vibration questions are at present far from being addressed adequately. While US agencies and Asian powers have already started to prepare themselves, European research organisations and companies still seem to be too fragmented to reach critical research ressources and start corresponding initiatives. There are two main reasons for this. First, the physics of mechanical joining technologies that dominate the damping behavior of the large-scale structures under debate, are still poorly understood. Second, there is a lack of high performance computing (HPC) capabilities in structural dynamics, which goes back to the lack of knowledge of effective HPC technologies for structural dynamics.

Since the US, China and India have started efforts in the field, we propose a European contribution through a Marie Curie ETN to allow a first generation of early stage researchers to catch up on the topics, ideally open up new fields of insight and

approaches, and finally form a seed group for the upcoming challenges of the European turbine industry with respect to nonlinear structural dynamics and HPC.

Field of science

/engineering and technology/environmental engineering/energy and fuels/fossil energy/gas /engineering and technology/environmental engineering/energy and fuels/renewable energy /humanities/history and archaeology/history

/natural sciences/physical sciences/classical mechanics/fluid mechanics/fluid dynamics

Programme(s)

Topic(s)

Call for proposal

H2020-MSCA-ITN-2016

Funding Scheme

MSCA-ITN-ETN - European Training Networks

Coordinator

POLITECNICO DI TORINO

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	Address	Activity type	EU contribution	
	Corso Duca Degli Abruzzi 24 10129 Torino I Italy	Higher or Secondary Education Establishments	€ 516 122,64	
	Website 🔀	Contact the organisation 🗹		
Part	icipants (10)			
血	IMPERIAL COLLEGE OF SCIENCE TECHNOLOGY AND MEDICINE United Kingdom EU contribution € 546 575,76			
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	South Kensington Campus Exhibition Road SW7 2AZ London	Higher or Secondary Education Establishments		
	Website 🔼	Contact the organisation 🗹		
Ĩ	UNIVERSITAET STUTTGAR Germany EU contribution € 249 216,48	Т		
	Address	Activity type		
	Keplerstrasse 7 70174 Stuttgart	Higher or Secondary Education Establishments		
	Website 🗹	Contact the organisation \mathbf{C}		
Ĩ	THE CHANCELLOR, MASTE OXFORD United Kingdom EU contribution € 273 287,88	RS AND SCHOLARS OF THE	UNIVERSITY OF	
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	Wellington Square University Offices OX1 2JD Oxford	Higher or Secondary Education Establishments		
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France

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€ 262 875,60

Address

Activity type

Avenue Guy De	Collongue 36
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Education Establishments

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MIDDLE EAST TECHNICAL UNIVERSITY

C Turkey
EU contribution
€ 235 557,36

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Dumlupinar Bulvari 1 06800 Ankara Activity type

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TECHNISCHE UNIVERSITAET MUENCHEN

Germany

EU contribution

€ 498 432,96

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Arcisstrasse 21 80333 Muenchen Higher or Secondary

Education Establishments

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BARCELONA SUPERCOMPUTING CENTER - CENTRO NACIONAL DE SUPERCOMPUTACION

Spain

EU contribution

€ 495 745,92

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Research Organisations

Website 🗹

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VSB - Technical University of Ostrava

Czechia

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€ 232 422,48

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Last update: 29 April 2020 Record number: 208795

Permalink: https://cordis.europa.eu/project/id/721865/

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