

#### **COST Action TU1208** "Civil Engineering Applications of Ground Penetrating Radar"

#### **Chair: Dr Lara Pajewski**

#### lara.pajewski@uniroma1.it



COST is supported by the EU Framework Programme Horizon2020



- Introduction to the COST Programme
- COST Action TU1208
   "Civil Engineering Applications of Ground Penetrating Radar"





# What is COST?

European COoperation in Science and Technology



## What is COST?

COST is the oldest and widest European intergovernmental framework for translational Cooperation in Science and Technology.

COST has been supporting the networking of research activities across all 36 Member Countries and beyond for almost 50 years (19 Countries in 1971).

COST is open to all disciplines, all novel and groundbreaking science and technology ideas, and all categories of partners where mutual benefit is real.



# **COST main objectives under H2020**

leading to new concepts and products **Enabling breakthrough S&T** developments leading to new concepts and products

> **Strengthening Europe's** research and innovation capacities, building a ERA

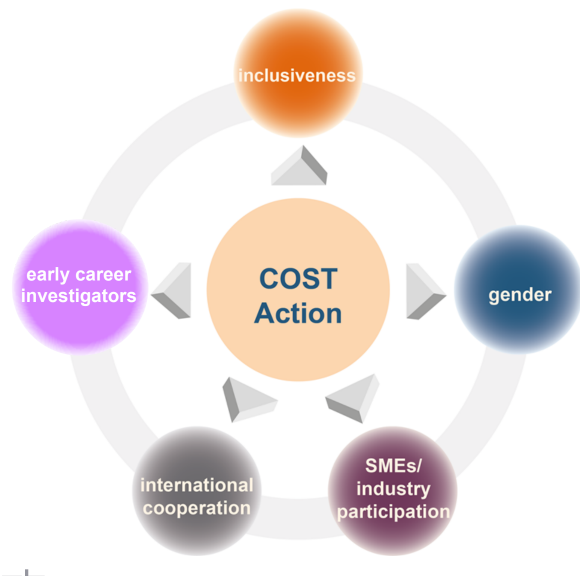


orationally-funded researcy

be reing societal

to strog inclusive,

### **COST Key Principles in H2020**





# **COST Countries**

٢

#### EU 28

- EU Candidates and Potential Candidates: Bosnia and Herzegovina fYR Macedonia Iceland Serbia Turkey Montenegro
- Other Countries: Norway and Switzerland
- COST Cooperating State: Israel

## **COST Near Neighbour Countries**

**206** participations in running COST Actions across 16 countries

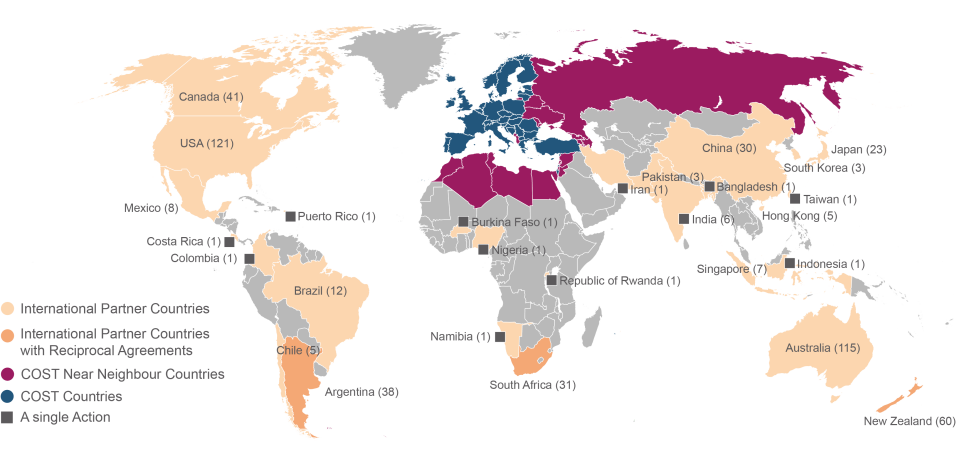
- Albania (15)
- Algeria (7)
- Armenia (8)
- Azerbaijan (5)
- Belarus (6)
- Egypt (7)
- Georgia (5)
- Jordan (2)
- Lebanon (5)
- Moldova (5)
- Morocco (13)
- Palestinian Authority (3)
- Syrian Arab Republic (2)
- Russia (51)
- Tunisia (14)
- Ukraine (46)

- COST Countries
- Near Neighbour Countries

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

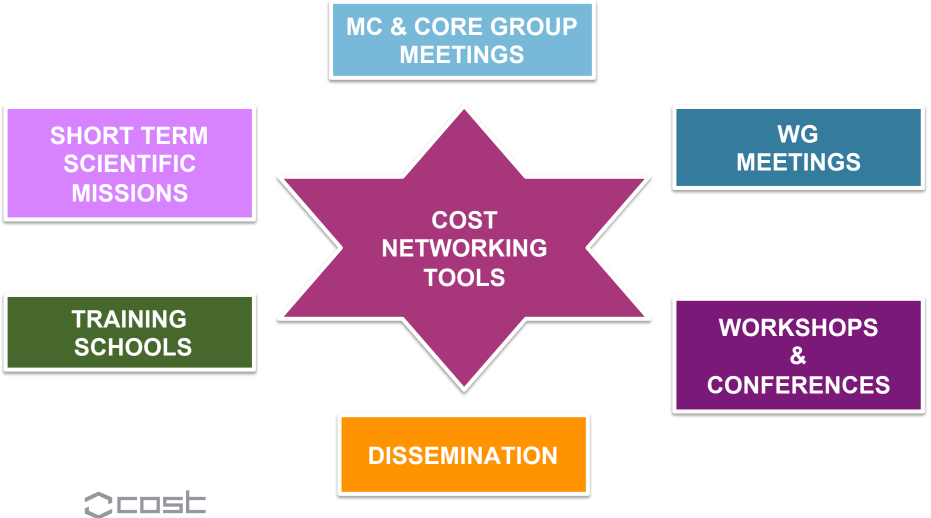
#### **International Partner Countries**

519 participations in running Actions across 27 countries





# What can Actions do with COST budget?



EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

# How can you participate?

Submit your COST Action proposal at any

time throughout the year.

**Become a COST Expert.** 

7 December 2016

2016 Winter Collection Date:



Expi	ress your rest:
www.c	ost.eu/experts



- COST invites independent experts from all scientific areas to participate in the evaluation of proposals for COST Actions. Join an existing COST Action.
  - The steps to follow mainly depend on the location of your institution.

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY



# **COST Action TU1208** *Civil Engineering Applications of Ground Penetrating Radar*

COST is supported by the EU Framework Programme Horizon2020

### **TU1208 Basic Info**

#### "Civil Engineering Applications of Ground Penetrating Radar"

Chair of the Action & GH

Dr Lara Pajewski "Roma Tre" University (IT) lara.pajewski@uniroma3.it



- Vice-Chair of the Action
   Prof Andreas Loizos
   National Technical University of Athens (EL)
  - Science & Administrative Officers
     Dr Mickael Pero & Ms Carmencita Malimban
     COST Association (BE)
- Start date End date
- 4<sup>th</sup> April 2013 3<sup>rd</sup> April 2017
- www.GPRadar.eu



## **TU1208 Main Objective**

• Exchange and increase scientific-technical knowledge and experience of GPR techniques in Civil Engineering, simultaneously promoting throughout Europe the effective use of this safe and non-destructive technique.

The COST Action TU1208 has established and strengthened active links between universities, research institutes, companies and end users working in this field, fostering and accelerating its long-term development in Europe.



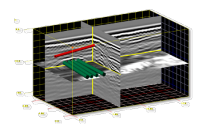


# **TU1208 Background**

It is possible to identify three areas, in the GPR field, that have to be addressed in order to promote the use of this technology in the CE:



Advancement of GPR system, increase of sensitivity to enable usability in a wider range of conditions (e.g. highattenuation soils/materials);

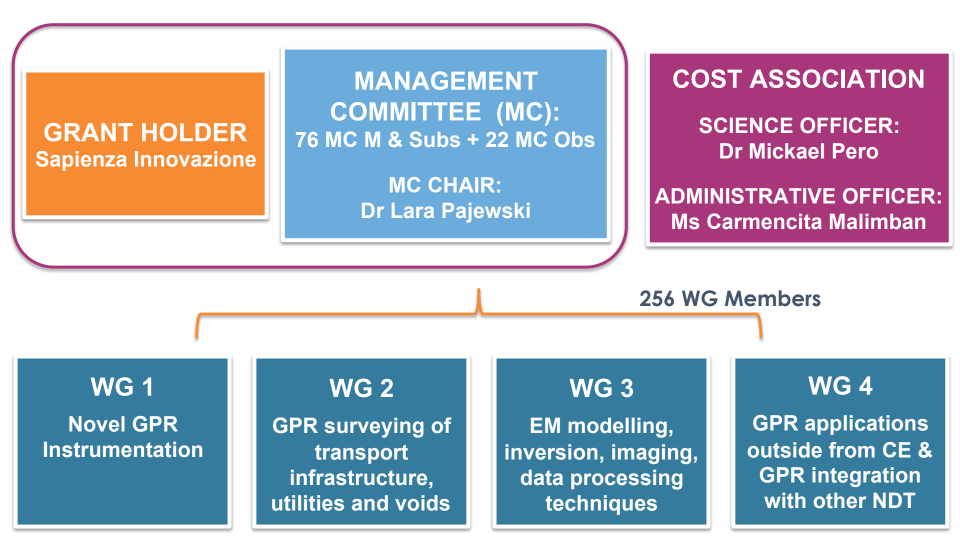


Improvement of data processing algorithms/EM analysis tools to ease the interpretation of the results by unexperienced operators as well (that is the 'holy grail' of GPR), thus enhancing the efficiency of the radar survey



Contribute to the development of new standards/ guidelines and to training of end users, that will also help to increase the awareness of operators.

#### **TU1208 Structure**



\*Scientific Representative & Grant Manager: Dr Lara Pajewski Legal and Financial Representative: Prof Antonio Carcaterra

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

## **TU1208 Key Objectives**

- I. Highlight problems, merits and limits of current GPR systems in CE applications.
- **II.** Design and realise innovative GPR systems.
- III. Develop innovative protocols and guidelines for an effective GPR use in CE tasks → published in a handbook and constitute a basis for EU Standards.
- IV. Improve EM modelling/inversion/data-processing methods  $\rightarrow$  freeware tools
- V. Comparison with GPR technology and methodology used in different applications, and integration with other NDT techniques for CE applications.
- **VI.** Promotion of a more widespread, advanced and effective use of GPR in CE.
- **VII.** Organization of a high-level modular training program.
  - Interaction with other COST Actions; establishment of cooperation with





#### **TU1208** Participants

#### 77 MC Members & Substitute Members from 29 COST Countries & CS AT, BE, CH, CZ, DE, DK, EE, EL, ES, FI, FR, HR, IE, IL, IT, LV, M, MK, NL, NO, PL, PT, RO, RS, SE, SI, SK, TR, UK

**13 MC Observers** from **6 Near Neighbour Countries** 

AL, ARM, ET, RUS, UKR, JOR

11 MC Observers from 6 International Partner Countries AUS, CO, HK, PI, RWA, USA

- Researchers from different scientific disciplines (civil and electronic engineers, architects, geophysics experts, archaeologists, ...)
- NDT equipment designers and producers
- End users from private companies
- Some public agencies

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

>300 Working Group Members
>150 Institutions
Economic Dimension:
60 millions of EUR



Chair: Guido Manacorda (IT) IDS Ingegneria dei Sistemi

- Project 1.1Design, realization and optimization of innovative GPR equipment<br/>for the monitoring of transport infrastructuresLeader: Raffaele<br/>Persico (IT)
- **Project 1.2** Design, modelling and optimisation of GPR antennas *Leader: Craig Warren (UK)*

**Main activities**: (i) State of the art and open issues; (ii) New pulsed GPR capable of estimating mechanical properties of roads from em data; (iii) Detailled instructions to build a cheap FMCW GPR prototype for training purposes; (iv) New stepped-frequency air-coupled GPR for road & bridge inspection; (v) recommendations for the safety of people and equipment during GPR prospecting; (vi) Education Pack



- Chair: Christina Plati (EL) National Technical University Athens
- Vice-Chair: Xavier Derobert (FR), IFSTTAR

WG2 GPR Surveying of Pavements, Bridges, Tunnels, Buildings – Utility and Void Sensing

Leader: X. Derobert (FR)

Guidelines for effective GPR surveying of ...

Project 2.1 ...critical transport infrastructures (pavements, bridges and tunnels) Leader: Josef Stryk (CZ)

Project 2.2 ...buildings Leader: Gracia Vega-Perez (ES)

**Project 2.3** ... underground utilities and voids, with a focus to urban areas

**Project 2.4** ... construction materials Leader: L. Krysinski (PL)

Project 2.5Determination, by using GPR, of the volumetric water content in<br/>structures, sub-structures, foundations and soilLeader: Fabio Tosti (UK)

**Main activities**: (i) State of the art and open issues; (ii) Guidelines; (iii) Database of radargrams; (iv) Wide series of case studies; (v) Education Pack

#### WG3

EM Methods for Near Field Scattering Problems – Data Processing

- Chair: Antonis Giannopoulos (UK) University of Edinburgh
- Vice-Chairs: Matteo Pastorino (IT),
   University of Genoa, Jan Van der Kruk (DE),
   Forschungszentrum Jülich

#### Project 3.1Electromagnetic modelling for GPRLeader: Silvestar Sesnic (HR)

**Project 3.2** Imaging and inversion techniques for GPR *Leader: Andrea Randazzo (IT)* 

Project 3.3Development of intrinsic models for describing near-field antennaeffects, including antenna-medium coupling, for improved radar data processing<br/>using full-wave inversionLeader: S. Lambot (BE)

Project 3.4Development of advanced data processing techniques for GPR<br/>Leaders: Francesco Benedetto (IT) & Nikos Economou (EL)

*Main activities*: (i) State of the art and open issues; (ii) Database of radargrams; (iii) Freeware tools: gprMax & E<sup>2</sup>GPR; (iv) Education Pack

- Chair: Immo Trinks (AT), Ludwig Boltzmann Institute for Archaeological Prospection and Virtual Archaeology
- Vice-Chair: Mercedes Solla (ES), University of Vigo

#### WG4

Different applications of GPR and other NDT technologies in Civil Engineering

- Project 4.1Advanced use of GPR for archaeological prospecting and<br/>cultural heritage diagnosticsLeader: W. Neubauer (AT)
- Project 4.2Advanced use of GPR for the localisation and vital signs<br/>detection of buried and trapped peopleLeader: V. Ferrara (IT)
- Project 4.3
   Advanced use of GPR for the management and protection of

   water resources
   Leader: A. De Coster (BE)

Project 4.4Advanced use of GPR in association with other NDT methodsLeaders: S. Fontul (PT), K. Dimitriadis (EL)

Main activities: (i) State of the art and open issues; (ii) Case studies; (iii) Education Pack

# TU1208 Members carrying out surveys in archaeological sites and historical buildings

#### **Carnuntum (AT)**



#### TU1208 Members carrying out surveys in archaeological sites and historical buildings Carnuntum (AT)



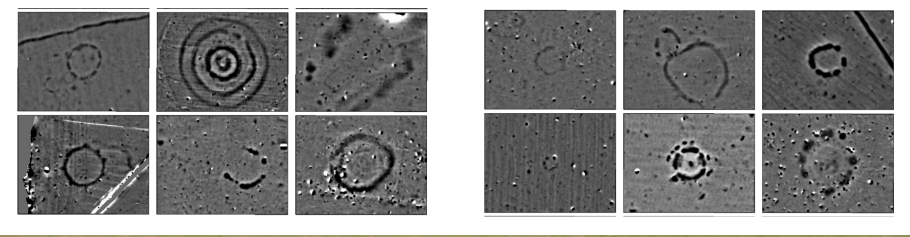






depth 0.28 m

#### TU1208 Members carrying out surveys in archaeological sites and historical buildings Stonehenge (UK)





#### TU1208 Members carrying out surveys in archaeological sites and historical buildings Wawel (PL)







## **TU1208 Training Schools**

1) COST-ESoA TS on Microwave Imaging and Diagnostics Madonna di Campiglio, Italy, March 24-28, 2014 (39 Trainees)

2) COST-ESoA TS on Future Radar Systems: Radar2020 Karlsruhe, Germany, May 5-9, 2014 (16 Trainees)

3) COST - Université catholique de Louvain Tutorials on GPR Brussels, Belgium, July 5, 2014 (34 Trainees)

4) COST TS on Civil Engineering Applications of GPR Pisa, Italy, September 22-25, 2014 (33 Trainees)

5) COST Half-Day Training on GPR London, United Kingom, March 4, 2015 (46 Trainees)

6) COST-ESoA TS on Ultra Wide-Band Antennas, Technologies and Applications, Karlsruhe, Germany, April 20-24, 2015 (18 Trainees)



## **TU1208 Training Schools**

7) COST TS on Applications of GPR in Urban Areas: the Sensitive Case of Historical Cities, Cracow, Poland, May 5-7, 2015 (25 Trainees)

8) COST TS on GPR for road pavement assessment and detection of buried utilities, London, United Kingdom, October 12-14 2015 (33 Trainees)

9) COST - Aristotle University of Thessaloniki TS on Numerical modelling of GPR using gprMax, Thessaloniki, Greece, November 9-11, 2015 (40 Trainees)

10) COST Training School on Applications of GPR to civil engineering and archaeology Msida, Malta, January 25-29, 2015 (28 Trainees)

11) COST Training School on NDT techniques for civil engineering Barcelona, Spain, March 14-18, 2016 (30 Trainees)

12) COST-ESoA-EuMA Training School on Future Radar Systems: Radar2020 - II edition Karlsruhe, Germany, May 2-6, 2016 (14 Trainees)



#### **TU1208 Editorial Activities**



Springer Transactions in Civil

and Environmental Engineering

Recommendations for the Safety of People and Instruments in Ground-Penetrating **Radar and Near-Surface Geophysical Prospecting** 



Proceedings of the 15th International **Conference on Ground Penetrating Radar** GPR 2014 June 30 - July ,4 2014 Meeting Centre, Brussels, B UCL CCOS Université catholique IEEE JOURNAL OF

SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING CORRECTOR OF THE OWNER AND ADDRESS OF THE OWNER ADD





1000



10.00



Description Springer

**COST ACTION TU1208 CIVIL ENGINEERING APPLICATIONS OF** GROUND PENETRATING RADAR

ROMA

First General Meeting - Proceedings Rome, Italy, July 22 - 24, 2013 Editors: Lara Paiewski & Andrea Benedetto

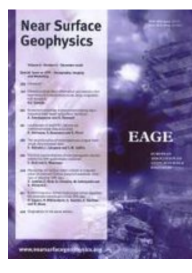


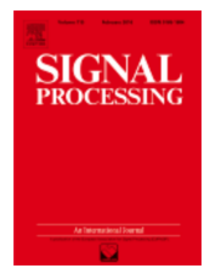


**COST ACTION TU1208 CIVIL ENGINEERING APPLICATIONS OF GROUND PENETRATING RADAR** 

Short-Term Scientific Missions & Training Schools Year 1 Editors: Lara Pajewski & Marian Marciniak









#### "The Cities of Tomorrow: the Challenges of Horizon 2020"

#### Torino, Italy, 17-19 September 2014

#### TU1208 praised among running Actions as COST Success Story

TU1208 "Civil engineering applications of Ground Penetrating Radar" (Chair: Lara Pajewski, Roma Tre University) is an interdisciplinary Action and represents a milestone in GPR research, being the first European network ever existed in this field, in line with the spirit and goals of the ERA. In June 2014, it co-organised the 15th International Conference on Ground Penetrating Radar, the premier forum on GPR.

### **TU1208 Next Events**

Short-Term Scientific Missions

- 2016-2017: GPR Road Show: a series of Technical Dissemination Events on GPR for Stakeholders and end-users, to be held in Poland (Warsaw, Torun, Kielce), Croatia (Osjek), Czech Republic (Pardubice), and Romania (Bucharest). Such events were already held in Portugal (Lisbon), Italy (Rome) and Greece (Athens).
- 10-14 October 2016: ESoA-COST Training School on microwave imaging and diagnostics (Taormina, IT)
- 7-9 November 2016: General Meeting (Split, HR)
- 10-12 November 2016: Training School on electromagnetic modelling for GPR (Split, HR) (GRANTS AVAILABLE)
- 25-27 January 2017: Training School on GPR surveying of transport infrastructure (Lisbon, PT) (GRANTS AVAILABLE)
- 29-31 March 2017: Final Conference (Warsaw, Poland)



# Join COST Action TU1208!

- Joining the Action is very easy and free
- You will be included in the Action's mailing list and be updated on our research activities and events
- You will have the opportunity to present yourself and your Institution, establish new contacts with other Members, exchange and discuss ideas
- You will have the opportunity to apply for Training School Grants
- Being a Member of a successful Horizon2020 project is a significant added value in your personal CV, it gives visibility to your Institution/Company and an international dimension to your career

... and if you have time and wish to be a proactive participant, you are welcome to contribute to all our initiatives



www.GPRadar.eu