



# **Twinning Project Days**

## **BrainTwin Project Presentation**

Nicolae LUCANU

Technical University Gheorghe Asachi from  
Iasi



This project has received funding from the European Union's Horizon 2020 programme for coordination and support action under grant agreement No 952378.



## Project Overview

BrainTwin

Development of a World-Level Neuroengineering Research Centre by European Twinning

WIDESPREAD-05-2020: Twinning

Scope: Twinning aims at significantly strengthening a defined field of research (neuro-engineering) in a university (Technical University Gheorghe Asachi from Iasi - TUIASI) or research organisation from a Widening country (Romania) by linking it with at least two internationally-leading research institutions from two different Member States or Associated Countries (Fraunhofer from Germany and Salamanca University from Spain).



## Project Overview

### PROJECT CONSORTIUM

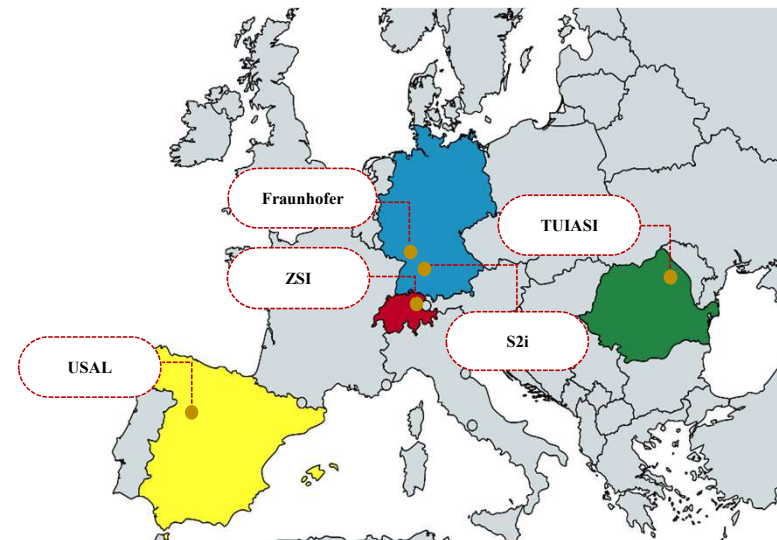
- Technical University Gheorghe Asachi from Iasi (Romania) – Coordinator
- Project Group for Automation in Medicine and Biotechnology PAMB from Fraunhofer IPA (Germany)
- The Institute of Neurosciences of Castilla y Leon from the University of Salamanca (Spain)
- Steinbeis 2i (Germany)
- Centre for Social Innovation (Austria)

### PROJECT DURATION

- 36 months

### PROJECT BUDGET

- 900.000 €



## What we have today

- Technical University Gheorghe Asachi from Iasi (TUIASI) is among the oldest and most renowned public higher education institutions in Romania. Within TUIASI there are 11 faculties with a technical profile. TUIASI is the most important technical university in the North-East Region
- TUIASI is a member of North East Regional Innovative Cluster for Structural and Molecular Imaging (Imago-Mol) - the only medical imaging cluster in Romania
- TUIASI represents the most important regional vector of technological research, focused on the creation and transfer of knowledge, especially in the multidisciplinary areas of high-tech engineering, including Neuroengineering
- TUIASI was involved as a partner (not as a coordinator) in only two Horizon 2020 projects

## Why we need to change

- **Personal/motivational barriers**

- Lack of interest in the topics addressed in the R&D calls, mainly due to lack of insight into applications and methods used in Neuroengineering research done in European institutions;
- Lack of attractiveness of Horizon 2020 funding in comparison to ESIF funding and, when available, to other national or bilateral schemes.

- **Structural barriers**

- Geographical disadvantages;
- Instability of national funding mechanism for universities;
- Limited national R&D budget, and low private investment in R&D;
- Less excellent researchers in Romania than in EU15 due to brain drain and weak presence of foreign researchers.

- **Organizational barriers**

- Very limited infrastructure and HR to support potential applicants both at national and at TUIASI level;
- Weak capacity of drafting good proposals, to transform ideas in research projects; cost of paying a consultant is often prohibitive;
- Insufficient training possibilities for early stage researchers in comparison to European standards;
- Difficulty to maximize information and experience to better influence and address the participation to the working committees;
- Difficulty to join existing excellence consortia (low visibility of research results and of TUIASI excellence teams on the EU map);
- No willingness/enthusiasm for taking the responsibility of the administrative management of a H2020 project participation, project leadership;
- Weak involvement in European networks which often play a role in generating ideas for projects and facilitating partnerships between peers.

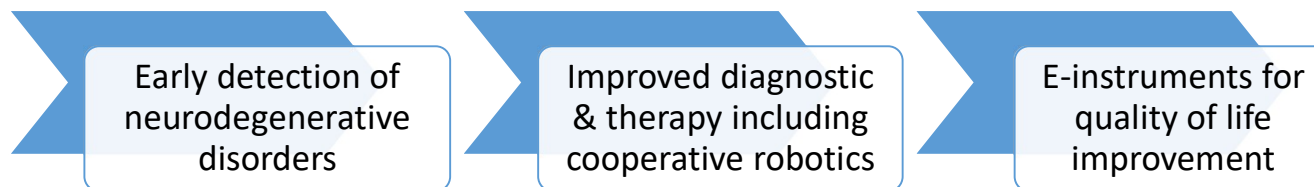
## Actions and Measures

- Knowledge exchange and mutually beneficial collaborative research
- Increasing visibility of Romanian Neuroengineering research results and of TUIASI excellence team on the EU map
- Improving TUIASI international projects participation, proposal preparation and project management/administration skills
- Improving TUIASI researchers innovation capacity and technology transfer skills
- Implementing new communication approaches with stakeholders and policy makers in order to increase public and private funding

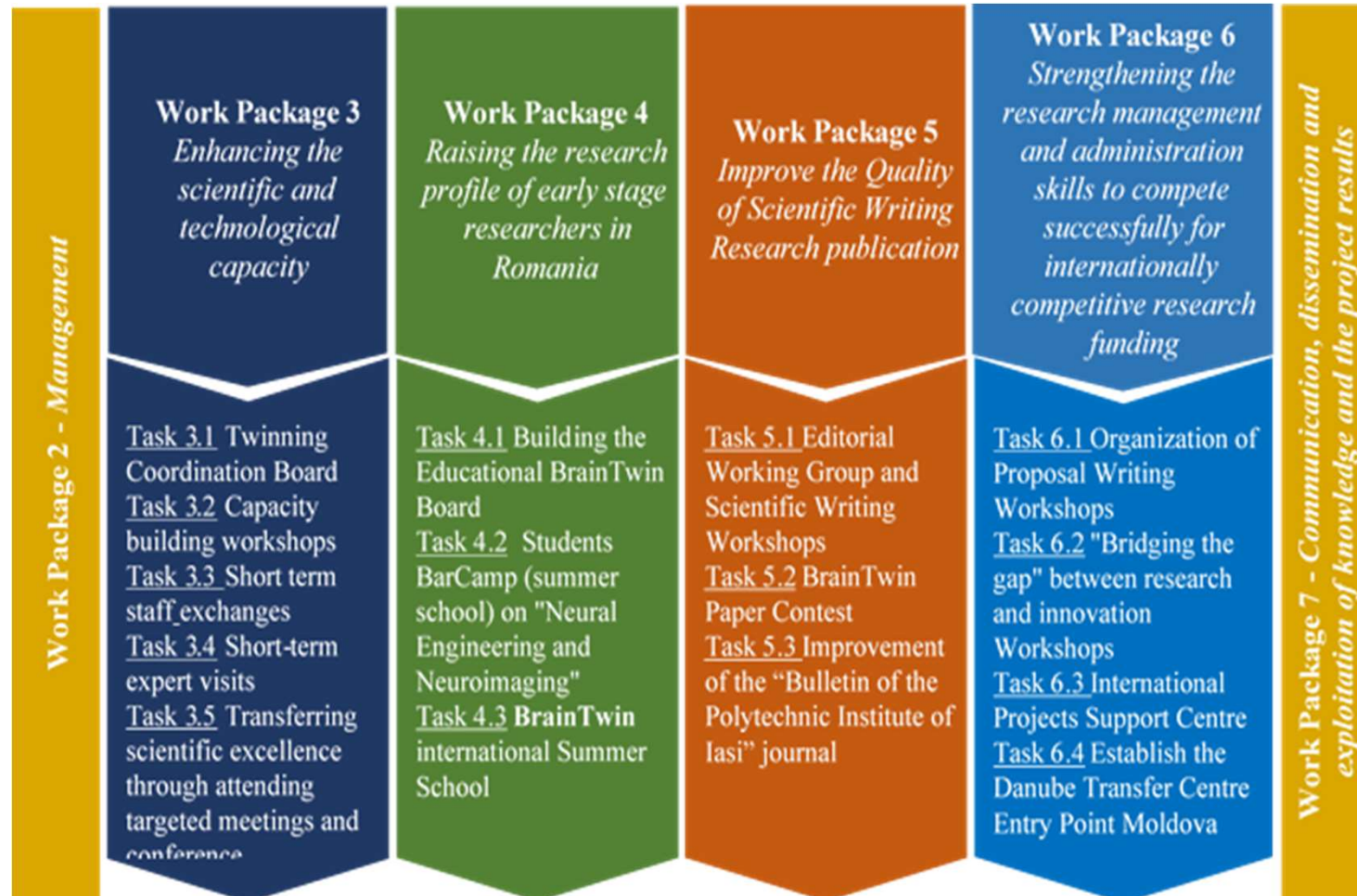
## Project main objective

The main objective of BrainTwin is to address the preparatory tasks necessary to establish a new world-level centre for research and education in the field of Neuroengineering. It will focus on three main challenges in the patient medical care process:

- early detection of progressive neurodegenerative disorders,
- cooperative robotic diagnostic and therapeutic procedures like surgery
- e-instruments for life quality improvement of the patients



## Project methodology



## Task 3.2 Capacity building workshops

**Workshops will be centered on capacity building and transfer of knowledge, methodology and current approaches as well as on developing and documenting research protocols.**

- **Workshop1 - the Consortium members meet each other, learn about the current scientific infrastructure in Romania, analyse particular situation in TUIASI, and to elaborate a precise and specific plan of how the overall project line will develop.**
- **Workshop2 - Participants: group leaders, staff members, young researchers and students from TUIASI and all Participants.**
- **Workshop-3 - Will analyse the progress in the project development and success in the execution of major tasks, as well as will work out new ideas for the following collaboration between the groups involved.**

## **1st Capacity building workshop**

### **Aims:**

- 1) Meet each other;
- 2) Exchange research interests;
- 3) Identify mutual interest topics;
- 4) Identify possible project ideas;
- 5) Identify topics for Ph. D. students visits.



**12 Universities and Research Institutes**

**23 Research Teams**

# 1st Capacity building workshop

## PARTICIPANT TEAMS

### ROMANIA

- Technical University Gheorghe Asachi from Iasi
  - Automatic Control and Computer Engineering Faculty
  - Electronics, Telecommunications & Information Technology Faculty
  - Electrical Engineering Faculty
  - Industrial Design and Business Management Faculty
  - Mechanical Engineering Faculty
  - Chemical Engineering & Environmental Protection Faculty
- "Grigore T. Popa" University of Medicine and Pharmacy Iasi
  - Advanced Center for Research and Development in Experimental Medicine CEMEX
  - Faculty of Medical Bioengineering

# **1st Capacity building workshop**

## **PARTICIPANT TEAMS**

### **GERMANY**

- Fraunhofer Institute for Manufacturing Engineering and Automation IPA
  - Project Group for Automation in Medicine and Biotechnology PAMB (Mannheim)
- Fraunhofer Institute for Computer Graphics Research IGD (Darmstadt)
- Fraunhofer Institute for Integrated Circuits IIS (Nürnberg)
- Fraunhofer Institute for Algorithms and Scientific Computing SCAI (Sankt Augustin)
- Central Institute of Mental Health (ZI-Mannheim)

# 1st Capacity building workshop

## PARTICIPANT TEAMS

### SPAIN

- University of Salamanca
  - Institute of Neuroscience of Castilla y León INCYL
  - Bioinformatics, Intelligent Systems and Educational Technology Group BISITE
  - Group of Robotics and Society GROUSAL
  - Department of Surgery and Anesthesiology
- University Hospital of Salamanca
  - Clinical Neurophysiology Department
  - Rehabilitation Department

January 28<sup>th</sup> 2021





# 1st Capacity building workshop

## PARTICIPANT TEAMS

### SPAIN

- National Hospital for Paraplegics
  - Biomechanics and Technical Aids Department
  - Functional Exploration and Neuromodulation of the CNS Department
- University of Navarra
  - Center for Applied Medical Research CIMA
- Miguel Hernández University
  - Systems Engineering and Automation Department



## 1st Capacity building workshop

**Attendance:**

**91 people**

From TUIASI - 59 persons **(23 students and ESR)**

From Spain - 18 persons

From Germany - 14 persons



# 1st Capacity building workshop

3 RESEARCH PILLARS, 9 RESEARCH AREAS, 12 ROOMS

Research Pillar	Research Area	ROOMS	ATTENDANCE
Early Diagnostic Tools	Biomedical Sensors	<b>Wearable sensors and electromyography</b>	<b>29</b>
		Advanced trans-cranial magnetic stimulation, disposable electrodes for EEG and muscle biosensors	<b>10</b>
	Biomarkers	Development of specific biomarkers / antibodies	<b>14</b>
	AI for Medical Data Analysis	<b>Deep learning techniques for healthcare. Intelligent Data Analysis</b>	<b>26</b>
		Brain Functional Network Extraction and Analysis	<b>15</b>
		Comprehensive analysis of medical imaging data	<b>20</b>
Improved diagnostic & therapy including cooperative robotics	Biomedical Innovative Techniques	Olfaction in neurosciences and GC-IMS	<b>16</b>
		Separation, purification and detection of bacteria with magnetic beads	<b>8</b>
	Innovative systems for minimally invasive interventions	Design and mathematical modelling of innovative systems for minimally invasive interventions	<b>17</b>
	Cooperative robotics	Human-robot interaction and simulation	<b>21</b>
Quality of life improvement	E-instruments for Innovative Rehabilitation Methods	Rehabilitation devices	<b>19</b>
	E-instruments for Improved Communication	E-instruments for improved communication	<b>19</b>



## Contact

**www.braintwin.eu**  
**@H2020Twin**

Nicolae Lucanu | project coordinator | [nlucanu@etti.tuiasi.ro](mailto:nlucanu@etti.tuiasi.ro)

**Technical University Gheorghe Asachi from Iasi**  
**Electronics, Telecommunications & Information Technology Faculty**  
**Bd. Carol I no. 11A, Iasi**

Tel. +40761130011  
<http://www.tuiasi.ro>



This project has received funding from the European Union's Horizon 2020 programme for coordination and support action under grant agreement No 952378.