



D 3.1 Organisation of the Twinning Coordination Board

Project Title	Development of a world-level neuroengineering research centre by European twinning
Project Acronym	BRAINTWIN
Project Number	952378
Responsible author(s)	Mircea TRIC



This project has received funding from the European Union's H2020 Programme for Coordination and support action under grant agreement no 952378.

Document control sheet

Work Package Number	WP3
Work Package Title	Enhancing the scientific and technological capacity
Task Number	T3.1
Task Title	Twinning Coordination Board
Deliverable Number	D3.1
Deliverable Title	Organisation of the Twinning Coordination Board
Number of pages	4
Dissemination level	Confidential
Main author	Dr. Mircea Tric
Contributors	Elena-Gabriela Iftode
Quality Assurance	xx

Versioning and Contribution History

Version	Date	Author/Editor	Collaborators	Description
_v01	23.10.2020	Mircea Tric	Elena-Gabriela Iftode	1 st draft
_v02	28.10.2020	Nicolae LUCANU	Elena-Gabriela Iftode	Final version

Contents

List of abbreviations	3
Executive summary	3
Overview on the goal and main objectives of WP3	3
Twinning Coordination Board – structure, attributions and responsibilities	4
The nomination and voting of the Twinning Coordination Board members.....	4

List of abbreviations

EC	European Commission
WP	Work package
T	Task
D	Deliverable
KoM	Kick-off Meeting
SC	Steering Committee

Executive summary

This document refers to the organization of the Twinning Coordination Board according to the management structure and procedures specified in the project, the attributions and responsibilities of this operational body and its role in accomplishing the objectives of WP3 - Enhancing the scientific and technological capacity (WP Leader – Fraunhofer).

Overview on the goal and main objectives of WP3

The goal of WP3 is enhancing the scientific and technological capacity of TUIASI in the field of **neuro-engineering** and other research areas of common interest already in place at Fraunhofer and USAL.

There are three major objectives:

- To train **early stage researchers** from TUIASI (through Capacity Building Workshops) to scientific approaches in neuro-imaging and other research areas of common interest
- To improve the staff **skills** in writing protocols to formalize methods and making good presentations as well as establishing successful scientific collaborations
- To train **research staff members** (through expert visits and attendance of scientific meetings) in specifying and focusing their scientific tasks.

Twining Coordination Board – structure, attributions and responsibilities

This committee is formed by at least one member from each partner, nominated in the BrainTwin Kick-off Meeting, on 24th September 2020 and confirmed in the 1st Steering Committee Meeting, on 21st October 2020.

The Twining Coordination Board:

- Monitors the transfer of knowledge, methodology and current approaches
- Forms the Capacity Building Workshops' programs and designate lecturers and experts
- Chooses personnel involved in the Staff exchange visits
- Recommends TUIASI researchers for attending meetings and conferences
- Works in close collaboration with the Young Scientist Council and Project Management Team and is monitored by the Supervisory Board
- Is responsible for editing VideoBooks of the workshops.

The Twining Coordination Board:

- Meets during the Annual Consortium meetings to make plans for the next year
- Meets via Skype once a month to discuss ongoing problem

The nomination and voting of the Twining Coordination Board members

The following members were nominated for the Twining Coordination Board in the KoM:

- Prof. Romeo Cristian Ciobanu - TUIASI - Head of Board
- Dr. Mircea TRIC - Fraunhofer
- Dr. David PEREZ- GONZALEZ – USAL
- Ms. Miljana Cosic and Mr. Robert GOHLA – S2i
- Mr. Philipp BRUGNER and Mr. Gorazd WEISS – ZSI.

In the 1st Steering Committee Meeting, Mr. Robert Gohla (S2i) was replaced by Ms. Iuliana Nichersu.

The nomination of the following persons to the **Twining Coordination Board** was approved. No oppositions were made.

- Prof. Romeo Cristian CIOBANU – TUIASI - Head of Board
- Dr. Mircea TRIC – Fraunhofer
- Dr. David PEREZ- GONZALEZ – USAL
- Ms. Miljana COSIC and Dr. Iuliana NICHERSU – S2i
- Mr. Philipp BRUGNER and Mr. Gorazd WEISS – ZSI.