

Project full title	The European Robotics Research Infrastructure Network
Project Acronym	TERRINet
Grant Agreement number	730994

Deliverable no.	5.3
Title:	Report on press releases 1
Contractual Date of Delivery	Project Month 18 - May 31, 2019
Actual Date of Delivery	Month 19 – June 19, 2019
Organisation Short Name of Milestone Leading Partner	SSSA
Organisation Short Name of Other Participants	-
Authors	Paolo Dario, Rossella Raso
Editors	-
Version	1
WPs contributing to this deliverable	2
Dissemination Level (*)	PU
Total number of pages (including cover page)	5

(*) Dissemination Level

- PU** Public
- PP** Restricted to other programme participants (including the Commission Services)
- 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)

1 Table of Contents

1	Table of Contents	2
2	Executive Summary.....	3
3	Introduction.....	4
4	Italy	4
4.1	SSSA	4
4.1.1	Press release on the launch of the Project.....	4
4.1.2	Italian Press, Generic press.....	4
4.1.3	Italian Press, Robotics-related press	4
5	Spain	4
5.1	UPC	4
6	The Netherlands	4
6.1	UT	4
7	Germany.....	5
7.1	TUM	5
7.2	KIT	5
8	Slovenia – EU13.....	5
9	Miscellaneous.....	5

2 Executive Summary

This deliverable represents a report on press release and, in general, any kind of news related to TERRINet that were published from M1 (December 2017) to M18 (May 2019) of the Project. 2

This report is the result of the activities carried out within the task 5.3 “Publication of Articles (general public)”, which SSSA is in charge of.

Articles were produced for dissemination purposes both in Trade Publication Media and Publications of General Media Interest.

The aim of this deliverable is to give a demonstration of the commitment of the TERRINet Consortium in giving visibility to the TERRINet Project in general and to its activities. The contents of this report are complementary to those included in D5.4 “Report on participation and organisation of events 1”.

3 Introduction

This reports includes a collection of the news and the press release organized per country.

4 Italy

4.1 SSSA

4.1.1 Press release on the launch of the Project

[ITA] <https://www.santannapisa.it/it/news/robotica-allstituto-di-biorobotica-della-scuola-santanna-la-guida-della-prima-rete-europea>

[ENG] <https://www.santannapisa.it/en/news/santanna-school-biorobotics-institute-coordinator-terrinet-project-european-research>

[Content of the press release] https://www.santannapisa.it/sites/default/files/cs_terrinet.pdf

4.1.2 Italian Press, Generic press

<http://www.pisatoday.it/cronaca/progetto-terrinet-istituto-biorobotica-santanna-pisa.html>

<http://www.costaovest.info/a-livorno-la-conferenza-mondiale-sulla-robotica-soft/>

<https://www.intoscana.it/it/articolo/biorobotica-la-scuola-santanna-di-pisa-guida-leuropa/>

<https://www.fabiodisconzi.com/open-h2020/projects/212585/index.html>

<https://www.lastampa.it/2018/01/03/scienza/versatili-pi-che-secchioni-i-robot-che-ci-aspettano-RWiTdFndG05cq4b9SzdKO/premium.html>

<https://www.researchitaly.it/en/projects/robotics-italy-to-lead-the-first-european-network-of-research-infrastructures/>

4.1.3 Italian Press, Robotics-related press

<https://www.hurolife.it/sant-anna-robotica-pisa/>

5 Spain

5.1 UPC

The UPC puts the first seed to define the new Ethics Committee of the University.

TERRINet is mentioned as a Robotic Network boosting ELES issues at the infrastructures.

[ES] <https://www.upc.edu/es/sala-de-prensa/noticias/la-upc-pone-la-primera-semilla-para-definir-el-nuevo-comite-etico-de-la-universidad>

6 The Netherlands

6.1 UT

<https://www.utwente.nl/en/news/!/2019/1/149669/terrinet-submit-your-robotics-project-proposal-now>

<https://www.space53.eu/cases/43/call-make-free-use-of-the-space53-facilities-through-terrinet/>

<https://www.ram.ewi.utwente.nl/research/project/terrinet.html>

[ENG] <https://www.utwente.nl/en/news/!/2018/1/28730/university-of-twente-partner-of-an-excellence-science-robotics-consortium>

[NL] <https://www.utwente.nl/nieuws/!/2018/1/28730/universiteit-twente-partner-van-een-excellent-wetenschappelijk-robotica-consortium>

[Facebook post]

<https://www.facebook.com/utwenteram/photos/a.564373256965213/1667735679962293/?type=1&theater>

7 Germany

7.1 TUM

<https://www6.in.tum.de/en/research/terrinet/>

Outreach activities carried out by TUM:

Email groups:

- Turkish Robo-Science Researchers mailing list (the email is attached to this deliverable)
- Istanbul Technical University mailing list

Events where TUM disseminated TERRINet, also included in D5.4:

- R-18 Robotmesse (presentation+booth), Odense, Denmark (12.09.2018)
- Robot Investment Forum (presentation), Istanbul, Turkey (18.10.2018)
- ICT 2018 (be a part of the networking session, EU Robotics Applications: From scattered to networked), Vienna, Austria (04.12.2018)
- Invited speech on funding opportunities in robotics at Poznan University of Technology, Poznan, Poland (06.02.2019)
- IRT Jules Verne Innovation Days 2019, France (23.05.2019)
- IV 2019 (presentation in a workshop), Paris, France (09.06.2019)

7.2 KIT

[ENG] https://h2t.anthropomatik.kit.edu/english/21_2026.php

[DE] https://h2t.anthropomatik.kit.edu/21_2026.php

8 Slovenia – EU13

The University of Ljubljana (UL) is in charge of the dissemination and the press releases in EU13 countries. The whole D5.6 is dedicated to report such activities carried out by UL.

9 Miscellaneous

[New Horizon 2020 robotics projects, 2017, European Robotics Forum 2017] http://spirit-h2020.eu/wp-content/uploads/2018/02/ERF2017_B5_20.2.pdf

[online blog] <http://surgroblog.blogspot.com/2018/12/terrinet-european-robot-infrastructure.html>
