



# **DynaMORE**

Dynamic MOdelling of REsilience H2020 - 777084

# D 9.2– Go-online of the public project website including DynaMORE blog

Dissemination level	Public	
Contractual date of delivery	31/7/2018	
Actual date of delivery	31/7/2018	
Туре	Website	
Version	1.0	
Filename	Go-online of the public project website including	
	DynaMORE blog	
Workpackage	09	
Workpackage leader	Intresa (Oliver Tüscher), UMC-Mainz (Raffael	
	Kalisch), concentris (Sara Stöber)	

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 777084.

This report reflects only the author's views and the Commission is not responsible for any use that may be made of the information it contains.

## **Author list**

Organisation	Name	Contact information
Intresa	Oliver Tüscher	tuescher@uni-mainz.de
UMC-Mainz	Raffael Kalisch	rkalisch@uni-mainz.de
concentris	Sara Stöber	sara.stoeber@concentris.de

D9.2 Page 2 of 4

#### **Executive Summary**

As part of WP9 (task 1) partner 8 concentris in close collaboration with the WP leader Oliver Tüscher (intresa) and the coordinator Raffael Kalisch (UMC-Mainz) developed the project website, including an external and a password-protected internal part, DynaMORE blog (task 2) as well as an online registration tool for DynaMORE newsletters, project meetings and symposia were established.

### 1. Deliverable report

The website of DynaMORE (www.dynamore-project.eu) went online on 31/07/2018. The website gives an overview of the project for the widest possible audience, encompassing not only academic groups, health professionals (e.g. university conselling services), health technology developers or health insurers, but also other stakeholders such as students, their organisations, or other groups at risk for developing stress-related disorders. It provides contact details and a contact form for anyone interested in the project to connect with the relevant expert. The website will be regularly updated with news events, copies of consortium publications, and explanations of findings. The availability of the DynaMORE website will be further advertised during professional conferences and events organised by stakeholders (e.g. student association meetings).

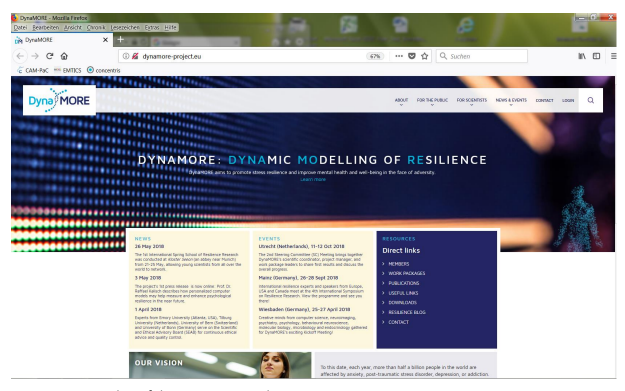


Figure 1: Screen shot of the DynaMORE website

intresa and UMC-Mainz write a resilience blog (<a href="https://crc1193.de/en/blog">https://crc1193.de/en/blog</a>) for the resilience research community, jointly featured by the DynaMORE, the intresa and the DRZ websites and advertised via Twitter. The blog serves to highlight recent publications, findings, initiatives, and developments that significantly advance the field; it will be an important dissemination outlet for DynaMORE.

D9.2 Page 3 of 4

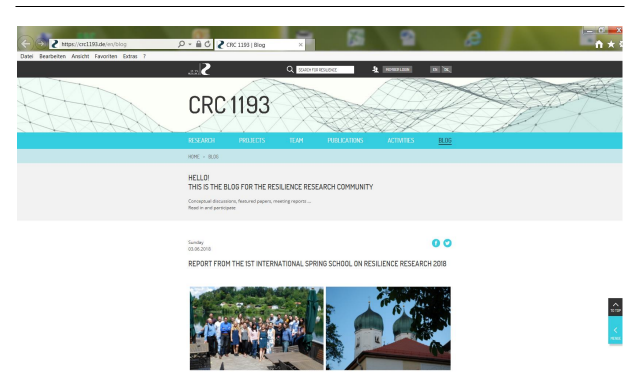


Figure 2: Screenshot from the Resilience blog

D9.2 Page 4 of 4