



# REAL-time monitoring and mitigation of nonlinear effects in optical NETWORKS (REAL-NET)

---

## Deliverable D6.1 REAL-NET website completed

### Project details

Project Number	813144	Project Acronym	REAL-NET
Project Title	REAL-time monitoring and mitigation of nonlinear effects in optical NETWORKS		
Project website	real-net.astonphotonics.uk		
Starting date	01/01/2019		
Project duration	48		
Call (part) identifier	H2020-MSCA-ITN-2018		
Topic	MSCA-ITN-2018 Innovative Training Network		

**Document details**

Title	REAL-NET website completed		
Deliverable number	D12	Deliverable Rel. number	D6.1
Work Package	WP6		
Deliverable type	Public		
Description	REAL-NET website completed		
Deliverable due date	30/06/2019		
Actual date of submission	09/07/2019		
Lead beneficiary	ASTON U		
Version number	V1.0		
Status	Final		

**Dissemination level**

Public (PU)	X
Confidential, only for members of the consortium (including Commission Services)	

## Contents

<b>1. EXECUTIVE SUMMARY .....</b>	<b>4</b>
<b>2. WEBSITE CONTENT .....</b>	<b>4</b>
<b>2.1 Home – what is REAL-NET .....</b>	<b>4</b>
<b>2.2 Partners .....</b>	<b>5</b>
<b>2.3 People.....</b>	<b>6</b>
<b>2.4 Media center .....</b>	<b>7</b>
<b>2.5 Contact us.....</b>	<b>7</b>
<b>3. ACKNOWLEDGMENT OF THE EU FUNDING AND DISPLAY OF THE EU EMBLEM .....</b>	<b>8</b>

## 1. EXECUTIVE SUMMARY

Description of the REAL-NET website that has been online since the 30<sup>th</sup> April 2019, and is constantly updated.

## 2. WEBSITE CONTENT

REAL-NET website contains different pages that describe in details the project as you can see from the screenshot of the home page (Figure 1).

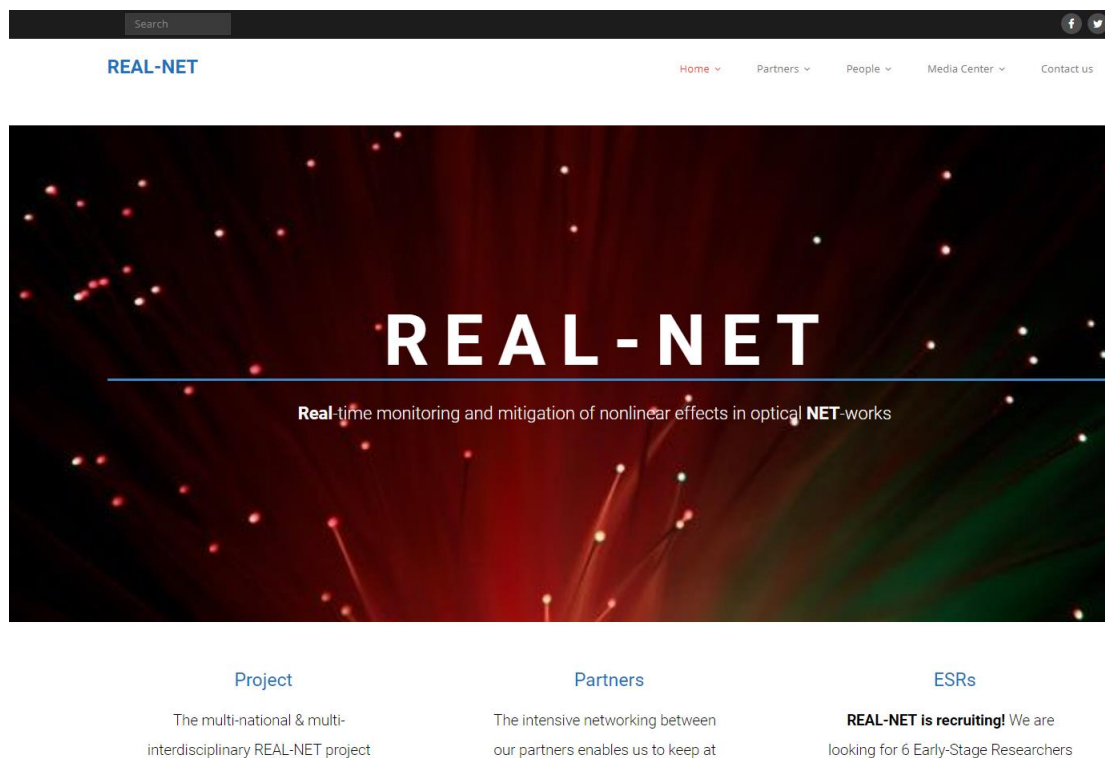


Figure 1 Home page screenshot of the REAL-NET website.

### 2.1. Home – what is REAL-NET

Brief description of the REAL-NET project, highlighting that REAL-NET is a **European Industrial Doctorate (EID)** consortium with a doctoral-level training network funded by the European Commission Horizon2020 Marie Skłodowska-Curie Actions (MSCA).

Picture of the REAL-NET logo and description of the partners which are divided into 3 academic (Aston University, Telecom Paris Tech and UPC) and 2 industry (Infinera and Orange), are accessible.

A hyperlink to the CORDIS website can be found for further information regarding the project (<https://cordis.europa.eu/project/rcn/217810/factsheet/en>).

## 2.2. Partners

In the partners' secondary page all the partners involved in the project with their logo are described, as shown in Figure 2. Each logo hyperlinks to a subpage where a general description and some specification regarding the institution or the company are presented.

### PARTNERS



Figure 2 Partners secondary page with the logo of the partners involved.

## 2.3. People

Presentation of all the people involved in REAL-NET (Figure 3).

### PEOPLE



Prof. S. Turitsyn  
(Coordinator, AST)



Prof. Y. Jaouen  
(Supervisor, TPT)



Prof. Luis Velasco  
(Supervisor, UPC)



Dr. Antonio Napoli  
(Infinera Germany)



Erwan Pincemin  
(Orange)



Dr. Mariia Sorokina  
(Coordinator, AST)



Prof. M. I. Mansoor  
(Supervisor, TPT)



Dr. Marc Ruiz  
(Supervisor, UPC)



João Pedro  
(Infinera Portugal)



Dr. Martina Pasini  
(Project Manager, AST)



Ms. C. Doering-Saad  
(Project Manager, AST)

Figure 3 People involved in REAL-NET.

## 2.4. Media center

The Media Center section is divided in different sub-pages:

- Latest News
- REAL-NET publications
- Deliverables (public)
- Workshop & Meetings
- ESR fellowship
- Outreach

as it can be seen in Figure 4.

### MEDIA CENTER



Figure 4 Screen shoot of the Media Center section.

## 2.5. Contact us

The contact us section presents a form to use in order to contact Martina Pasini, EC Project Manager of REAL-NET.

---

### 3. ACKNOWLEDGMENT OF THE EU FUNDING AND DISPLAY OF THE EU EMBLEM

In the Home page of the website there is the EU funding acknowledgment the EU emblem is displayed, as shown in Figure 5.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 813144.

Figure 5 Acknowledgement of the EU funding.



This Project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 813144