

GRANT AGREEMENT No.: 764902		
Project Acronym: TOMOCON		
Project title: Smart tomographic sensors for advanced industrial process control		
Deliverable Rel. No. <b>D7.1.</b>	Lead Beneficiary <b>CTH</b>	
EU Del. No. <b>D22</b>	Type <b>Websites, patents filling, etc.</b>	
WP No. <b>WP7</b>	Date: <b>11.12.2017</b>	Revision: <b>0</b>
<b>Innovative Training Network</b>  <b>TOMOCON</b>		
Deliverable Title		
<b>Website Structure, Functions and Content</b>		
Description		
<b>This deliverable describes the structure, functions and content of the TOMOCON website.</b>		

Prepared by:	S. Riedel / Prof. Dr. M. Fjeld	<i>S. Riedel / Prof. Dr. M. Fjeld</i>
Approved by:	Prof. Dr. Uwe Hampel	<i>U. Hampel</i>
Approved by Supervisory Board:		05.01.2018

Dissemination Level: **Public**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 764902.

TOMOCON			GRANT AGREEMENT No.: 764902		
Deliverable Title: Website Structure, Functions and Content					
<b>Del. Rel. No.</b>	<b>EU Del. No.</b>	<b>WP No.</b>	<b>Lead Beneficiary</b>	<b>Type</b>	<b>Date</b>
D7.1.	D22	WP7	CTH	Websites, patents etc.	11.12.2017

Revision Sheet

Revision Number	Purpose of Revision	Effective Date
0	Initial Issue	05.01.2018



TOMOCON			GRANT AGREEMENT No.: 764902		
Deliverable Title: Website Structure, Functions and Content					
Del. Rel. No.	EU Del. No.	WP No.	Lead Beneficiary	Type	Date
D7.1.	D22	WP7	CTH	Websites, patents etc.	11.12.2017

## Website Structure, Functions and Content

### 1. Website Functionalities

The ITN TOMOCON has an own project website which can be accessed via the following link:

<http://www.tomocon.eu>

The website has the following functionalities: There is a public area which highlights general information about the project including its objectives, partners, the scientific research topics and demonstrations as well as the major training measures and events. In the course of the project the public area will also display important research and innovation results to the public and it will include summaries of key research results, publications from partners, public presentations, flyers, newsletters and teaching material in the form of annotated power point slides as well as research data where appropriate. On the other hand, there is a restricted share point area for sharing important results and information among the network partners. Access is restricted to participating organizations only. This area will contain e.g. contract documents, templates for reports, posters, presentation masters as well as progress reports, deliverables and quick view reports.

### 2. Website Structure and Content

The website is structured as follows:

1. About TOMOCON: contains information about the project, its objectives and partners; also features a NEWS section
2. Partners: lists the individual academic and industry partners of the project and will include a description of the institute / corporation, its main role within TOMOCON and key personnel
3. Scientific Topics: describes the scientific topics of the projects and is subdivided into the individual work packages "Sensors", "Process modelling" and "Control systems" each describing the work package and its main objectives within TOMOCON



TOMOCON			GRANT AGREEMENT No.: 764902		
Deliverable Title: Website Structure, Functions and Content					
Del. Rel. No.	EU Del. No.	WP No.	Lead Beneficiary	Type	Date
D7.1.	D22	WP7	CTH	Websites, patents etc.	11.12.2017

4. Demonstrations: gives information about the demonstrations and is subdivided into the four demonstration packages "Inline fluid separation", "Microwave drying", "Metal casting" and "Crystallization" each presenting the topic and highlighting its contributing partners and objectives within TOMOCON
5. Advisory Board: gives information about the members of the Advisory Board
6. Training and Events: includes an overview and schedule of the main events of the TOMOCON project (Kick-Off Meeting, summer schools, workshops and conferences)
7. Publications: includes information about key research results and publications
8. Community links: features the names and links of important research associations, societies and external events
9. ESR / PhD Projects: describes the 15 individual PhD projects with their host institution
10. Internal (restricted area): A share point for network internal documents, templates, protocols, minutes, presentations and research data

Screenshot of the website

