	Document:	Report on dissemination activities		
	Author:	Femtika	Version:	1
			Date:	9/8/2022




Project Acronym:	FEMTOSURF
Project Full Title:	Functional surface treatments using ultra-short pulse laser system
Grant Agreement:	825512
Project Duration:	1 January 2019 – 30 June 2022

REPORT ON DISSEMINATION ACTIVITIES

Work Package:	WP8 – FemtoSurf Dissemination & Communication
Deliverables	D8.4
Lead Beneficiary:	Femtika
Due Date:	Month 42
Deliverable Status:	Final
Deliverable Type:	R
Dissemination Level:	P
File Name:	D8.4-Report-on-dissemination-activities

FEMTOSURF Consortium

  <small>PHOTONICS PUBLIC PRIVATE PARTNERSHIP</small>
<p>This project received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement No. 825512. This project is funded by one of the call under the Photonics Public Private Partnership (PPP) (www.photonics21.org)</p>

	Document:	Report on dissemination activities		
	Author:	Femtika	Version:	1
			Date:	9/8/2022

Participant No	Participant organization name	Country
1 (Coordinator)	Femtika	Lithuania
2 Partner	Amphos	Denmark
3 Partner	FORTH	Greece
4 Partner	SUPSI	Switzerland
5 Partner	ROLLA	Switzerland
6 Partner	Aerea	Italy
7 Partner	MTC	United Kingdom
8 Partner	Heliotis	Switzerland
9 Partner	Ramteid	Germany
10 Partner	Straumann	Switzerland

Authors List


Leading Author (Editor)			
Surname	First Name	Beneficiary	Contact email
Grigaleviciute	Giedre	Femtika	Giedre.grigaleviciute@femtika.com

Reviewers List

List of Reviewers (in alphabetic order)			
Surname	First Name	Beneficiary	Contact email
Nemickas	Gedvinas	Femtika	Gedvinas.nemickas@femtika.com

Revision Control

Version	Status	Modifications made by
0.1	Initial Draft	Femtika
0.3	Final improvements	Femtika
1	Submission to the EC	Femtika

	Document:	Report on dissemination activities		
	Author:	Femtika	Version:	1
			Date:	9/8/2022

1. Dissemination work undertaken – summary table

In the table below, the dissemination activities that have been undertaken during the project, are summarized, based on the main dissemination plan.

Goal	Achievement
2 publications in academic journals	9
10 presentations on international conferences	22
30 press releases, publications, and showcases in the media	40
10 conferences and fairs	11 (with booths in exhibitions)
At least 5 training were held for researchers, engineers, and potential end-user engineers. At least 15 people were trained.	7 training were organized, and 26 researchers and engineers participated.