

D5.4 – Booths at fairs demonstrating ultraSURFACE solutions

Any work or result described is genuinely a result of efforts pertaining to the project and any external source is properly referenced.

Date: 30.06.2019 Authors: Judith Kumstel At the following booths at trade fairs, the various partners demonstrated the ultraSURFACE solutions (Table 1). In addition to the individual products, the ultraSURFACE flyer was also used at the trade fairs to explain the project to customers.

Table 1: Fairs

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Participant	Name of the Fair	Topics addressed	Location	Date
1	"LASER"	International trade fair for	München,	2629.06.2017
FHG-ILT		Photonics Components,	Germany	
		Systems and Applications	,	
	"Hannover	Presentation of the	Hannover,	23. – 27.04.2018
	Messe"	ultraSURFACE project at	Germany	
		the "EU" booth in the "digital	,	
		factory" part of the fair		
2	-	-	-	-
RWTH-TOS				
3	-	-	-	-
UNITECH				
4	"µLEF"	LEF - Laser in Electronic	Erlangen -	78.03.2017
PULSAR		production and precision	Germany	
		engineering		
	"LASYS"	International fair for laser	Stuttgart,	5.6.2018 -
		material processing	Germany	7.6.2018
	"LASER"	International trade fair for	München,	2427.6.2019
		Photonics Components,	Germany	
		Systems and Applications	2	
5	"LASER"	International trade fair for	München –	2629.06.2017
NEW		Photonics Components,	Germany	
SON		Systems and Applications	,	
	"LASYS"	International trade fair for	Stuttgart,	57.06.2018
		laser material processing	Germany	
6	"Photonics	Cross-disciplinary optics	Brussels,	37. April 2016
ОКО	Europe	and photonics event	Belgium	
	Exhibition"	connecting research,	U U	
		applications, and industry		
	"SPIE Optics	One of the largest	San Diego,	28. August – 1.
	and Photonics	international,	California, US	September 2016
	2016"	multidisciplinary optical	A	
	_	sciences and technology		
		exhibitions		
	"SPIE Optics +	Optical instruments in	Prague,	25. – 26April
	Optoelectronics	industrial and research	Czech	2017
	2017"	applications: imaging and	Republic	
		vision, defence,		
	Optoelectronics	industrial and research applications: imaging and	Czech	

Participant	Name of the Fair	Topics addressed	Location	Date
		telecommunications, space, transportation, industrial process control, and laser fusion		
	"SPIE Photonics West 2018"	The worlds' largest international optics and photonics event and trade show	San Francisco, California, USA	30 January - 2 February 2018
	"AOIM XI"	Conference and exhibition "Adaptive optics for industry and medicine"	Murcia, Spain	4-6 March 2018
	"SPIE Optics + Photonics 2018"	One of the largest international, multidisciplinary optical sciences and technology exhibitions	San Diego, California, US A	19 - 23 August 2018
	"SPIE Photonics West 2019"	The worlds' largest international optics and photonics event and trade show	San Francisco, California, USA	5-7 February 2019
7 HOLO-OR	"SPIE photonics west"	International trade fair and conference about photonics technologies	San Francisco, USA	28.12.2.2017
	"Laser world of photonics China"		Shanghai, China	1416.3.2017
	"LASER"	International trade fair for Photonics Components, Systems and Applications	München, Germany	26.–29.06.2017
	"LASYS"	International trade fair for laser material processing	Stuttgart, Germany	5.6-7.6.2018
8 SCHAEFFLE R	-	-	-	-
9 PROCTER&G AMBLE	-	-	-	-
10 GEMUE	-	-	-	-



Figure 1: A project Flyer was developed and was used in the fairs and other events, where the project *ultra*SURFACE was presented.

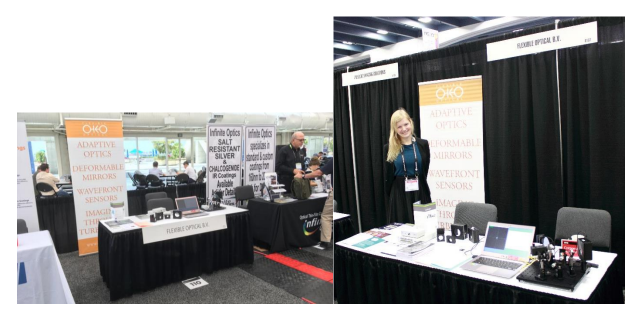


Figure 2: Okotech at SPIE Optics + Photonics 2018 (left) and at Photonics West 2019 (right)



Figure 3: Newson at Lasys 2018

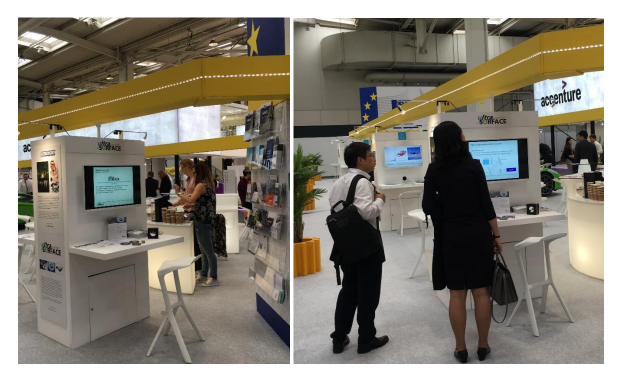


Figure 4: Different partners of the consortium presented the ultraSURFACE project at "Hannover Messe" 2018