

TEAM TECH PROGRAMME

LIST OF CONFERENCES, SCIENTIFIC EXCHANGE AND BUSINESS MEETINGS WITHIN THE PROJECT

Appendix to the Laureate Annual Research Progress Report

Project title:	Future diagnostic RaMan device (FORMI) for detection of medical and environmental pathogenic bacteria					
Laureate:	Dr hab. Agnieszka Michota-Kamińska					
Reporting period	From 05.2018 to 09.2018	Period no.	1			
Agreement No.:	Team-Tech/2017-4/23	from 05/2018 to 04/2021				

NOTE: Information provided within a progress report shall consider only the said project within a particular reporting period

1. CONFERENCES

1.1 Participation of the people involved in the project carrying out in national and international conferences:

NO.	NAME AND SURNAME	THE NAME OF THE	COUNTRY,	TIME C	OF STAY	TITLE OF THE PRESENTATION	TYPE OF PRESENTATION
1.	Agnieszka	International	Jeju,	26.09.2018	31.09.2018	Rapid detection and identification of bacterial	Oral presentation
	Michota-	Conference on	KOREA			pathogens in clinical and environmental samples by	
	Kamińska	Raman Spectroscopy				SERS method and principal component analysis	







3.	Krzysztof Niciński Krzysztof Niciński	International Conference on Raman Spectroscopy Chemsession	Jeju, KOREA Warsaw Poland	26.09.2018 08.06.2018	31.09.2018	Photovoltaic arrays as highly efficient system for electrochemical surface-enhanced Raman Spectroscopy analysis Steel mesh wire as a thermally resistant SERS platform	Poster presentation Poster presentation
 4. 5. 	Evelin Witkowska Krzysztof Niciński	Polish Photoscience Seminar Polish Photoscience Seminar	Krutyń, Poland Krutyń, Poland	11.06.2018	14.06.2018	SERS-based detection and strain level typing of <i>Listeria</i> monocytogenes - a step towards development of food microbiology Thermally resistant SERS platform based on steel wire mesh	Oral presentation Poster presentation
6.	Agnieszka Michota- Kamińska	Polish Photoscience Seminar	Krutyń, Poland	11.06.2018	14.06.2018	SERS spectroscopy in biomedical and analytical applications	Oral presentation
7.	Krzysztof Niciński	YoungChem 18	Bydgoszcz Poland	10.10.2018	14.10.2018	Photovoltaic cell as highly efficient system for Biomedical and electrochemical surface-enhanced Raman Spectroscopy analysis	Oral presentation



