

iPEN 1st Intensive Course Poster Catalogue

24th & 25th October 2018

	<i>Name</i>	<i>Poster Title</i>	<i>Institute</i>
1	Dr M. Stylianakis	The NanoGroup Research & Educational Activities in Nanotechnology	Technological Educational Institute of Crete
2	Prof. I. Kaliakatsos	The Erasmus Activities of TEI of Crete envision the development of soft skills in science	Technological Educational Institute of Crete
3	Dr A. Katsamaki	The Erasmus Plus Knowledge Alliance Project 'Geothermal and Solar Skills'	Technological Educational Institute of Crete
4	Mr N. Mpolanakis	How to make an Innovative Course Plan	Technological Educational Institute of Crete
5	Ass. Prof. Konstantinos Petridis	Gas Sensing using 2D and Perovskite Materials	Technological Educational Institute of Crete
6	Ass. Prof. Konstantinos Petridis	The Journal Club as an Action to build a Scientists' Soft Skills	Technological Educational of Crete
6	Y.F. Maggor	Participation patterns of chemistry teachers in an online nanotechnology course: Learning evaluation and the use of course materials	Weizmann Institute of Science
7	E. Yonai	Use your words!" - Evaluating nanoscience and technology (NST) experts' science communication skills during a guided discourse	Weizmann Institute of Science
8	W. Lee	Raman Spectroscopy, Free Space and On Chip	University of Twente
9	J.Mu	Al ₂ O ₃ Integrated Photonic Technology Platform	University of Twente
9	A.Osvet	Photonic Research and Nanotechnology at the Institute of Materials for Electronics and Energy Technology	FAU

10	N. Kostopoulou & K. Britakis	<i>Ultrafast Laser Micro and Nano Processing Laboratory</i>	IESL – FORTH
11	Yehu Horev	Teaching nanotechnology on campus, SPOC, and MOOC	TECHNION
12	Dr Amir Hendelman	Self assembled peptides for bio-inspired photonic devices	HIT
13	Dr Francesco Scotognella	Photonic Education at POLIMI	POLIMI
14	Dr Moshe Zohar	Patterning of PDMS Dot Arrays by Dip – Pen Nanolithography	Shamoon College of Engineering