

**A two day workshop and training organized
in the framework of on-going H2020
projects at the Institute of Applied Physics
(IAP MD) and international conference
MSCMP-2018**

Workshop and training organizers:

Dr. Sci., prof., acad. ASM Ernest Arushanov
arushanov@hotmail.com
Dr. assoc. prof. Natalia Tintaru (Tsyntсарu)
ashra_nt@yahoo.com
Dr. assoc. prof. Elena Achimova
achimova@phys.asm.md

How to reach the venue:

<https://www.google.co.uk/maps/place/Moldova+State+University/@47.0181492,28.8206717,16z/data=!4m5!3m4!1s0x0:0xd8e8b74ac8c3e17b18m2!3d47.0181492!3d28.8244912>



	<p>H2020-RISE-2017 Multiscaled SMART metallic and semiconductor ELECTRODES for electrochemical processing and devices No. 778357</p>
	<p>H2020-RISE-2017 International cooperation for the development of cost-efficient kesterite/c-Si thin film next generation tandem solar cells No. 777968</p>
	<p>H2020-TWINN-2015 Boosting the scientific excellence and innovation capacity in digital holographic microscopy of the Institute of Applied Physics of the Academy of Sciences of Moldova No. 687328</p>

Workshop objectives:

- to promote scientific discussions between scientists who are active in studying the growth, processing, and characterization of new materials and devices for energy conversion from renewable sources;
- to generate networking and collaboration between academia and industry players interest in the electrochemical and electrophysical synthesis of advanced materials

**International Conference on
Materials Science and
Condensed Matter Physics**

invite you to attend the following event:

Workshop and Training:

**Materials and innovative approaches
for energy efficiency and renewable
energy applications**

September 26-27 , 2018

**Venue: Moldova State University, Alexei
Mateevici St 60, Chisinau MD-2009,
Moldova**