

microscopy.

"DUNAREA DE JOS" UNIVERSITY OF GALATI

Str. Domnească nr. 47, cod poștal 800008, Galați, România, Tel.: +40 336 130 109, Fax: +40 236 461 353, E-mail: rectorat@ugal.ro, Web: www.ugal.ro

RESEARCH AND INTERNATIONAL COOPERATION PROJECTS

(Updated on: 08.05.2017)

Program	International programme of Joint Institute for Nuclear Research (JINR) Dubna			
Duration	Contract no. – Project title	The consortium	Project manager Faculty	
2016	104 – Investigation of crystalline materials (diamonds and boron nitrides) using atomic and nuclear analytical techniques and imaging microscopy.	- <u>"Dunarea de Jos" University of Galati</u> , Romania	Antoaneta ENE Faculty of Sciences and Environment	
2016	24 – Development of infrastructure of spectroscopy and microscopy laboratories used for the characterization of environmental and crystalline materials.	- <u>"Dunarea de Jos" University of Galati</u> , Romania	Antoaneta ENE Faculty of Sciences and Environment	
2015	84 – Investigation of crystalline materials (diamonds, boron and lithium nitrides) using atomic and nuclear analytical techniques and imaging microscopy.	- <u>"Dunarea de Jos" University of Galati</u> , Romania	Antoaneta ENE Faculty of Sciences and Environment	
2014	78 – Characterization of crystalline diamonds, boron and lithium nitrides using nuclear and related analytical techniques and imaging	- <u>"Dunarea de Jos" University of Galati</u> , Romania	Antoaneta ENE Faculty of Sciences and Environment	

2013	61 – Nitrides characteristics in B-N AND Li-N systems studied by nuclear and related analytical and imaging techniques.	- <u>"Dunarea de Jos" University of Galati</u> , Romania	Antoaneta ENE Faculty of Sciences and Environment
2012	51 – Crystallization processes and characteristics of cubic boron nitride studied by nuclear and related analytical and imaging techniques.	- <u>"Dunarea de Jos" University of Galati</u> , Romania	Antoaneta ENE Faculty of Sciences and Environment
2010	22 – Nuclear and related analytical techniques for Environmental and Life Sciences.	- <u>"Dunarea de Jos" University of Galati</u> , Romania	Antoaneta ENE Faculty of Sciences and Environment