

H2020 e-Infrastructures

VI-SEEM

VRE for regional Interdisciplinary communities in Southeast Europe and the Eastern Mediterranean



VI-SEEM National Dissemination and Training Event

Tirana, April 13, 2017

Author(s): Neki Frasheri

Status –Version: Draft

Date: April 02, 2017

Distribution – Type: Internal

Code: VI-SEEM-WP2-AL-UPTtrainingAgenda-2017-o4-04.doc

Abstract: This document provides the agenda for the VI-SEEM National Event in Tirana, 13 April 2017

© Copyright by the VI-SEEM Consortium

The VI-SEEM Consortium consists of:

Participant organisation name	Part. short name	Country
GREEK RESEARCH AND TECHNOLOGY NETWORK S.A.	GRNET	Greece
THE CYPRUS INSTITUTE	Cyl	Cyprus
INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGIES – BULGARIAN ACADEMY OF SCIENCES	IICT-BAS	Bulgaria
INSTITUT ZA FIZIKU	IPB	Serbia
NEMZETI INFORMACIOS INFRASTRUKTURA FEJLESZTESI IRODA	NIIF	Hungary
UNIVERSITATEA DE VEST DIN TIMISOARA	UVT	Romania
UNIVERSITETI POLITEKNIK I TIRANES	UPT	Albania
UNIVERZITET U BANJOJ LUCI	UNI BL	Bosnia and Herzegovina
SS CYRIL AND METHODIUS UNIVERSITY OF SKOPJE	UKIM	FYR of Macedonia
JAVNA USTANOVA UNIVERZITET CRNE GORE PODGORICA	UOM	Montenegro
RESEARCH AND EDUCATIONAL NETWORKING ASSOCIATION OF MOLDOVA	RENAM	Moldova
INSTITUTE FOR INFORMATICS AND AUTOMATION PROBLEMS OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF	IIAP-NAS-RA	Armenia

ARMENIA		
GEORGIAN RESEARCH AND EDUCATIONAL NETWORKING ASSOCIATION	GRENA	Georgia
BIBLIOTHECA ALEXANDRINA	BA	Egypt
INTER UNIVERSITY COMPUTATION CENTER	IUCC	Israel
SYNCHROTRON-LIGHT FOR EXPERIMENTAL SCIENCE AND APPLICATION IN THE MIDDLE EAST	SESAME	Jordan

Document Revision History

Date	Issue	Author/Editor/Contributor	Summary of main changes
April 02, 2017	a	Neki Frasheri	Draft

Table of Contents

1. Introduction.....	3
2. Objectives.....	3
3. Meeting agenda.....	4

1. Introduction

Meeting called by	UPT		
Type of meeting	National Dissemination and Training Event		
Date	April 13, 2017		
Facilitator / Location	Polytechnic University of Tirana, Faculty of Information Technology		
Expected attendees	1	Faculty of Information Technology	Polytechnic University of Tirana
	2	Faculty of Mechanical Engineering	
	3	Faculty of Mathematical and Physical Engineering	
	4	Institute of Geosciences, Energy, Water and Environment	
	5	Academy of Sciences of Albania	
	6	Faculty of Natural Sciences	University of Tirana
	7	Other	
	8		
	9		
	10		

2. Objectives

ID	Description	Covered
O2.01	Present the project VI-SEEM	
O2.02	Present local infrastructure and its usage	
O2.03	Present actual meteorology application	
O2.04	Present potential applications from life sciences and cultural heritage	
O2.05	Training in parallel programming	

3. Meeting agenda

ID	Start time	Planned duration	Item description	Presenter	Desired outcome
Thursday, April 13th, 2017					
3.01	10:00	5'	Opening	TBD	
3.02	10:15	15'	Presentation of VI-SEEM	N. Frasheri	Dissemination
3.03	10:30	30'	HPC systems	N. Frasheri	Training on local HPC
3.04	11:00	30'	Cloud systems	D. Minarolli	Training on local cloud
3.05	11:30	15'	Grid systems	S. Theodhor	Dissemination
	11:45	15'	break		
3.06	12:00	30'	Meteorology	N. Frasheri	Dissemination / Training
3.07	12:30	15'	Life Sciences	I. Hushi	Dissemination
3.08	12:45	15'	Cultural Heritage	B. Metaj	Dissemination
3.09	13:00	15'	Discussions and closure	All participants	Dissemination