iMuse's Activities Progress



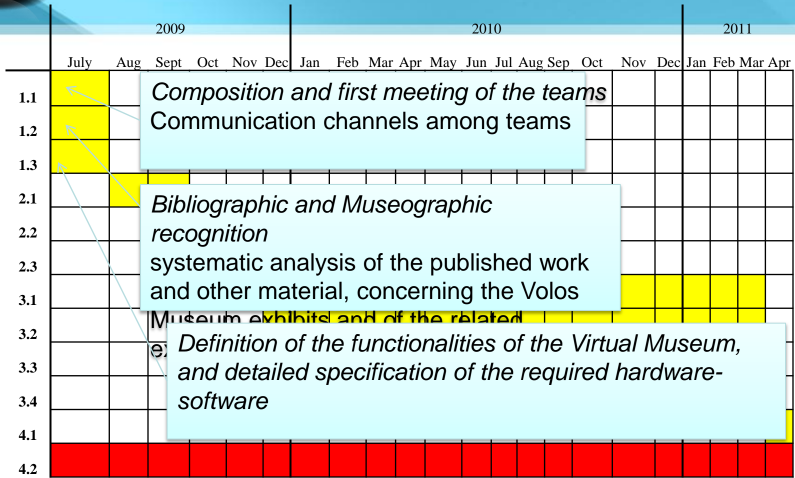
Assist. Prof. P. Bozanis



- 4 Activities:
 - Preliminary steps
 - 3 tasks:

Initialization actions; Museographic and archaeological recognition; Hardware and Software requirements analysis.







- 4 Activities:
 - Preliminary steps
 - 3 tasks:

Initialization actions; Museographic and archaeological recognition; Hardware and Software requirements analysis.

FINISHED SUCCESSFULLY!



- 4 Activities:
 - Preliminary steps
 - 3 tasks:

Initialization actions; Museographic and archaeological recognition; Hardware and Software requirements analysis.

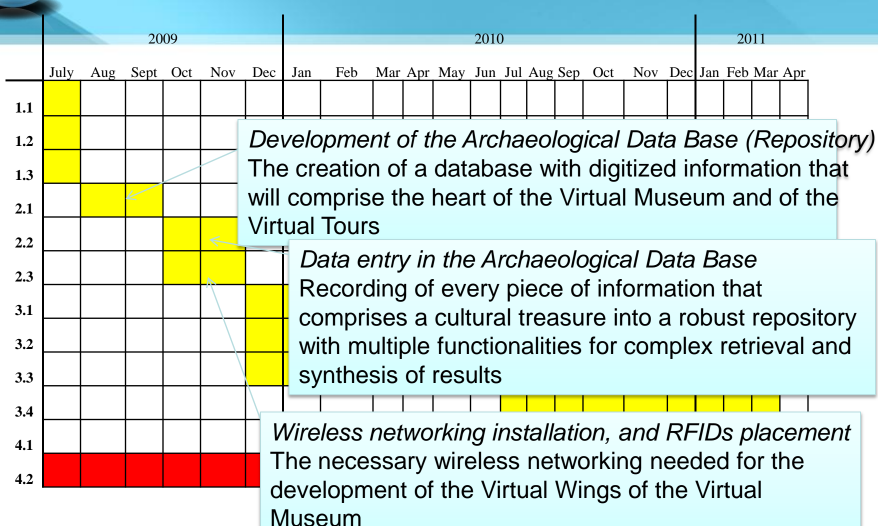
- Construction of the Cultural Heritage Electronic Repository and installation of RFIDs in exhibits' display cases
 - 3 tasks:

Installation of the DataBase server, and creation of the database schema;

Insertion of the already existing digitized information along with the digitization and insertion of the new material;

Installation of the wireless network, and placement of the RFIDs at the display cases and/or at the exhibited artefacts.







4 Activities:

- Preliminary steps
 - 3 tasks:

Initialization actions;

Museographic and archaeological recognition;

Hardware and Software requirements analysis.

- Construction of the Cultural Heritage Electronic Repository and installation of RFIDs in exhibits' display cases
 - 3 tasks:

Installation of the DataBase server, and creation of the database schema;

ALL MOST FINISHED!

REMAINS: INSTALL SERVERS TO MUSEUM - TO BE DONE BY JULY, 2010

Insertion of the already existing digitized information along with the digitization and insertion of the new material;

NOT FINISHED! REMAINS: WE HAVE ~200 ITEMS INSERTED, WE MUST REACH 800 ITEMS

Installation of the wireless network, and placement of the RFIDs at the display cases and/or at the exhibited artifacts.

NOT FINISHED!

REMAINS:

INSTALL WIFI TO MUSEUM - TO BE DONE BY JULY, 2010

INSTALL TAGS TO MUSEUM - TO BE DONE BY SEPTEMBER, 2010



4 Activities:

- Preliminary steps
 - 3 tasks:

Initialization actions:

Museographic and archaeological recognition;

Hardware and Software requirements analysis.

- Construction of the Cultural Heritage Electronic Repository and installation of RFIDs in exhibits' display cases
 - 3 tasks:

Installation of the DataBase server, and creation of the database schema;

Insertion of the already existing digitized information along with the digitization and insertion of the new material;

Installation of the wireless network, and placement of the RFIDs at the display cases and/or at the exhibited artefacts.

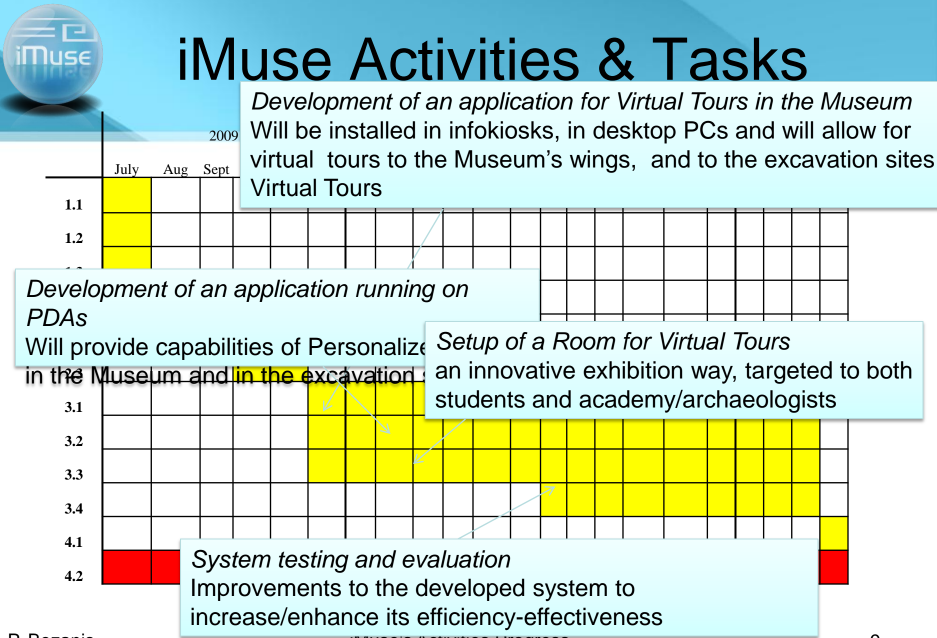
- Virtual Museum Development
 - 4 tasks:

Development of the Virtual Navigator System used by the Virtual Museum, and installation of the InfoKiosks:

Development of the necessary hardware and software infrastructure;

Preparation of a special Projection Room at the museum for virtual tours;

System testing and evaluation.



P. Bozanis

IMuse's Activities Progress, Volos Jul 2, 2010



- 4 Activities:
 - Preliminary steps
 - 3 tasks:

Initialization actions:

Museographic and archaeological recognition;

Hardware and Software requirements analysis.

- Construction of the Cultural Heritage Electronic Repository and installation of RFIDs in exhibits' display cases
 - 3 tasks:

Installation of the DataBase server, and creation of the database schema;

Insertion of the already existing digitized information along with the digitization and insertion of the new material;

Installation of the wireless network, and placement of the RFIDs at the display cases and/or at the exhibited artifacts.

- Virtual Museum Development
 - 4 tasks:

Development of the Virtual Navigator System used by the Virtual Museum, and installation of the InfoKiosks; **TO BE PRESENTED**

Development of the necessary hardware and software infrastructure; **TO BE PRESENTED**Preparation of a special Projection Room at the museum for virtual tours; **TO BE PRESENTED**System testing and evaluation. **TO BE DISCUSSED**



- 4 Activities:
 - Preliminary steps
 - 3 tasks:

Initialization actions:

Museographic and archaeological recognition;

Hardware and Software requirements analysis.

- Construction of the Cultural Heritage Electronic Repository and installation of RFIDs in exhibits' display cases
 - 3 tasks:

Installation of the DataBase server, and creation of the database schema;

Insertion of the already existing digitized information along with the digitization and insertion of the new material:

Installation of the wireless network, and placement of the RFIDs at the display cases and/or at the exhibited artefacts.

- Virtual Museum Development
 - 4 tasks:

Development of the Virtual Navigator System used by the Virtual Museum, and installation of the InfoKiosks;

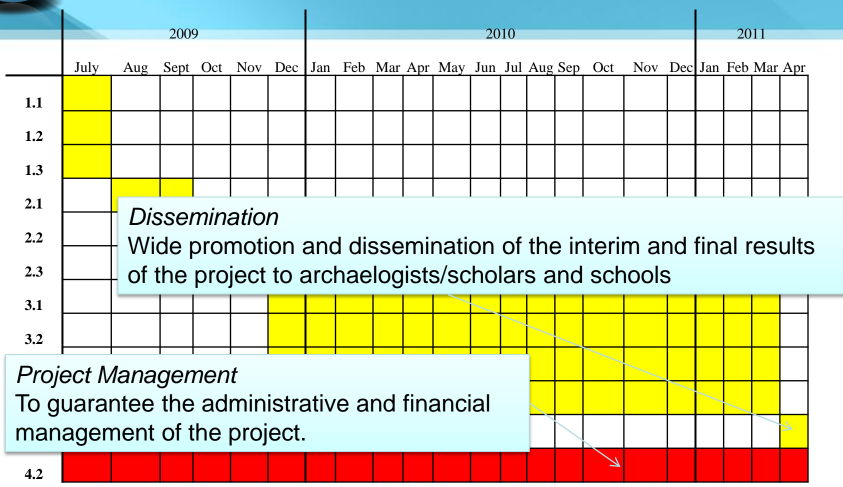
Development of the necessary hardware and software infrastructure;

Preparation of a special Projection Room at the museum for virtual tours; System testing and evaluation.

Dissemination and Management

Dissemination and Management







- 4 Activities:
 - Preliminary steps
 - 3 tasks:

Initialization actions:

Museographic and archaeological recognition;

Hardware and Software requirements analysis.

- Construction of the Cultural Heritage Electronic Repository and installation of RFIDs in exhibits' display cases
 - 3 tasks:

Installation of the DataBase server, and creation of the database schema;

Insertion of the already existing digitized information along with the digitization and insertion of the new material;

Installation of the wireless network, and placement of the RFIDs at the display cases and/or at the exhibited artefacts.

- Virtual Museum Development
 - 4 tasks:

Development of the Virtual Navigator System used by the Virtual Museum, and installation of the InfoKiosks:

Development of the necessary hardware and software infrastructure;

Preparation of a special Projection Room at the museum for virtual tours;

System testing and evaluation.

Dissemination and Management

DISSEMINATION NOT OFFICIALLY STARTED, BUT WE HAVE ALLREADY 3 PAPERS TO BE PRESENTED



iMuse Indexes

Over all objective	Indicators	Baseline	Progress	Target
Easier and more qualitative access for educational and research purposes	Increased interest in the subject enhances respective knowledge (number of publications)	0	3	5
Purpose	Indicators	Baseline	Progress	Target
	Visitors per year	15000	15000	50000
	Number of cultural sites (ex cavation sites) made available to the public.	0	0	2
	Improvement of facility functionalities (projection room)	0	0	1
Results	Indicators	Base value	Progress	Tar get value
Networking and Information Systems Facilities	Infokiosk installations (units)	2	2	5
	RFID installations (units)	0	6	100
	Wifi infrastructures	0	0	1
	Databases	0	1	1
Dissemination	Number of Workshop/events	0	0	2
Digitalization & Training	Scanning and digitalization equipment (camcorders,cameras)	1	1	6
	Digitized material (about museum items)	200	200	800
	Number of people participating in training of less than two months combined duration.	0	0	2
	Number of people participating in training taking two months combined duration or more.	0	3	4
Academic Research	Electronic Research System	0	0	1
	Number of PhDs supported	0	1	1



Issues to discuss/be done

- Intermediate Progress Report on September, 2010
- Placement of Infokiosks (where?)
 - Decision on September, 2010
- Data entry
 - Estimation?
- Development goals:
 - September, 2010 60-70%
 - December, 2010 ~100%
- Dissemination Actions
 - Workshops on April, 2011 Early decisions by September, 2010
 - 2 new papers January 2010-February 2010
- Test and Evaluation
 - Schools (Autumn, 2010)
 - People (?)
 - Questionnaires (September, 2010)