### EUROPEAN CURRICULUM VITAE FORMAT



### PERSONAL INFORMATION

Name

Address

Telephone

Fax

E-mail

Web-site

....

Nationality

Date of birth

PANEVA-MARINOVA, DESISLAVA IVANOVA 8, ACAD. G. BONCHEV, STR., SOFIA, 1113, BULGARIA +359 888 894814

dessi@cc.bas.bg

http://mdl.cc.bas.bg/dessi/

Bulgarian

23.06.1978

### **WORK EXPERIENCE**

• Dates (from - to)

• Name and address of employer

• Type of business or sector

Occupation or position held

· Main activities and responsibilities

• Dates (from - to)

· Name and address of employer

Type of business or sector

Occupation or position held

Main activities and responsibilities

• Dates (from - to)

· Name and address of employer

Type of business or sector

· Occupation or position held

· Main activities and responsibilities

2002 -

Institute of Mathematics and Informatics, Bulgarian Academy of Sciences (IMI-BAS), Sofia, Bulgaria

Science and Education

Assoc. Prof (from 2013), Assist. Prof (2009-2012), Specialist (2002-2008), Chair of the Mathematical Linguistics Department in IMI-BAS (from 2016)

Research and Developments in Computer Sciences

2013 - 2014

Sofia University "St. Kliment Ohridski", Faculty of Mathematics and Informatics, Sofia, Bulgaria Education

Lecturer

Lecturer on: "Markup Languages for Semantic web" In: Bachelor program on Software Engineering

2005 - 2006

Veliko Tarnovo University, Training center - Institute of Mathematics and Informatics, Bulgarian Academy of Sciences, Sofia, Bulgaria

Education

Lecturer

Lecturer on: "Hypertext, hypermedia and multimedia", "Interactive eLearning systems and environments" and "Knowledge technologies".

In: Joint Master program on Computer Science (Language and Multimedia Technologies) of the Veliko Tarnovo University "St.St. Kiril and Metodii" and Institute of Mathematics and Informatics, Bulgarian Academy of Sciences, Sofia, Bulgaria

### **EDUCATION AND TRAINING**

• Dates (from - to)

2004-2006

 Name and type of organization providing education and training Institute of Mathematics and Informatics, Bulgarian Academy of Science, full-time student

Principal subjects/occupational skills covered

Doctoral thesis "Semantic-oriented Architecture and Models for Personalized and Adaptive Access to the Knowledge in Multimedia Digital Library", successfully defended before the Specialised Academic Council for Informatics and Mathematical Modelling in 2008

· Title of qualification awarded

Diploma for Ph.D. in Computer Science (29.01.2009)

• Level in national classification (if appropriate)

Doctor (Ph.D.)

• Dates (from - to)

2001-2003

 Name and type of organization providing education and training Veliko Tarnovo University "St.St. Kiril I Metodii", full-time student

Principal subjects/occupational skills covered

Multimedia Digital Libraries and Services (annotation and semantic indexing of digital objects, metadata management, tools and techniques for navigation, preview, group, and selection to digital objects/collections and their descriptions, personalized and adaptive access to the digital content, etc.), Knowledge Technologies, Semantic Web, eLearning Technologies, Standards and Environments, Web Technologies, Information Technologies, Databases and Information Systems, Office systems

· Title of qualification awarded

arded Diplor

• Level in national classification (if appropriate)

Diploma (Spec. Computer Sciences – Language and Multimedia Technologies) Master of Science

• Dates (from - to)

1997-2001

 Name and type of organization providing education and training Plovdiv University "Paisii Hilendarski", full-time student

Principal subjects/occupational skills covered

Operation systems, Programming System, Computer Architecture, Distributed and network databases, Computer Networks, Office systems

• Title of qualification awarded

Diploma (Spec. Mathematics and Computer Science)

• Level in national classification (if appropriate)

Bachelor of Science

### PERSONAL SKILLS AND COMPETENCES

Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas.

Ability to work in team, Excellent communication skill, Very good concentration, High professional motivation, Constructive ideas, Very fast self-improvement, Positive attitude toward work and co-workers, Pressure resistance

MOTHER TONGUE

BULGARIAN

### OTHER LANGUAGES

### Reading skills

- Writing skills
- Verbal skills

### **English**

Excellent

Excellent

Excellent

### French

- · Reading skills
- Writing skills
- Verbal skills

#### - "

Excellent

Average

Good

### SOCIAL SKILLS

#### AND COMPETENCES

Living and working with other people, in multicultural environments, in positions where communication is important and situations where teamwork is essential (for example culture and sports), etc.

# ORGANISATIONAL SKILLS AND COMPETENCES

Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home, etc.

## TECHNICAL SKILLS AND COMPETENCES

With computers, specific kinds of equipment, machinery, etc.

Excellent communication skills. Human relations and interpersonal skills. Accept challenges and achieve career / company objectives. Team work. Team leader

### Granted for:

- 1) First Heidelberg Laureate Forum, Heidelberg, Germany, 22 27 September, 2013;
- 2) Research exchange visit for one-month in high-tech scientific complexes and infrastructures for Post-PhD students and young scientists, Institute of Information Science and Technology "Alessandro Faedo" Consiglio Nazionale delle Ricerche (ISTI-CNR), Pisa, Italia, 11 October 9 November, 2012;
- 3) Bulgarian Young Leader Program, Teachers College, Columbia University, New York. USA, 16 September 6 October, 2012; Main organizers: Columbia Center for New Media Teaching and Learning (http://ccnmtl.columbia.edu/) and Center for Technology and School Change (CTSC) at Teachers College, Columbia University, Office of International Education at Teachers College, Columbia University, America for Bulgaria Foundation;
- 4) DL.org Autumn School "Digital Libraries and Digital Repositories: Modelling, Best Practices & Interoperability", Athens, Greece, 3 8 October, 2010;
- 5) Summer School on Multimedia Semantics "Analysis, Annotation, Retrieval and Applications", University of Glasgow, Scotland, UK, 15 21 July, 2007;
- 6) Scientific Program of mobility "Transfer of Innovative Methods and Competencies for Etraining for New Media Skills, Chania, Greece, 2 14 October, 2006;

### Designer and Developer of:

Multimedia Digital Library "Virtual Encyclopedia of the Bulgarian Iconography" (http://bidl.math.bas.bg)

Multimedia Digital Library "Encyclopaedia Slavica Sanctorum" (<a href="http://www.eslavsanct.net/">http://www.eslavsanct.net/</a>)

Digital Library "Virtual collection of Icons" - http://www.burgasmuseums.bg/bidl/

Bulgarian Folklore Digital Library (http://folknow.cc.bas.bg/)

Bulgarian Folklore Artery (<a href="http://folkartery.math.bas.bg/">http://folkartery.math.bas.bg/</a>)

Digital Archive "Bulgarian Ethnographic Treasure" (http://mdl.cc.bas.bg/ethnography/)

### Research interests:

Her major research interests are in the fields Content Management Systems, Multimedia Digital Libraries: services, multimodal interfaces, personalization, additivity, interoperability, e-learning applications; Knowledge and Semantic Web Technologies, eLearning Technologies, Web Technologies, Databases and Information Systems

### **ADDITIONAL INFORMATION**

### **Participation in International and National Projects:**

Concepts and Models for Innovation Ecosystems of Digital Cultural Assets, Contract No. DN02/06/15.12.2016 between IMI-BAS and the National Science Fund of Bulgaria (2016–2018), Competition for financial support of fundamental research – 2016

North +" Documenting, Preserving and Providing Public Access to the Cultural Heritage in Libraries, Museums, Archives and Galleries in North and Central Bulgaria, Programme BG08: "Cultural Heritage and Contemporary Arts", Priority Sector: Protecting Cultural Heritage"

MMAC: Centre of Excellence for Mathematical Modeling and Advanced Computing in Science and Engeneering, No. 664406 — MMAC — H2020-WIDESPREAD-2014-2015/H2020-WIDESPREAD-2014-1, Teaming, (2015 – 2016)

539461-LLP-1-BG-ERASMUS-ENW / FETCH - Future Education and Training in Computing: How to support learning at anytime anywhere (2013 – 2016)

CIP-ICT-PSP.2009.2.4 EuDML European Digital Mathematical Library (2010-2013)

FP6/IST/P-027451 PROJECT LOGOS "Knowledge-on-Demand for Ubiquitous Learning" 9 Priority 2.4.13 "Strengthening the Integration of the ICT research effort in an Enlarged Europe") (2006-2008)

6FP INCO-CT-20030003401 PROJECT HUBUSKA "Networking Centres of High Quality Research on Knowledge Technologies and Applications" (2005 – 2007)

LEONARDO DA VINCI PROJECT PT/04/B/F/PP-159052 JASON "On the Job e-Training Skills to Deal with Digital Cultural Heritage Content" (2004 – 2006)

LEONARDO DA VINCI PROJECT FR/04/C/F/RF-81103 CHIRON "Referring Innovative Technologies and Solutions for Ubiquitous Learning" (2005 – 2007)

National Project BG051PO001/07/3.3-02/7, a part of the grant scheme "Support for the Development of PhD Students, Post-doctoral Students, Post-graduate Students and Young Scientists" under the Operation programme "Human Resources Development" of the European Social Fund and the Bulgarian Ministry of Education and Science (2008 – 2010)

National Research Project "Semantic Technologies for Web Services and Technology Enhanced Learning" (SINUS), by contract between IMI-BAS, IIT-BAS, "Active Solutions" Ltd. The project is funded by the National Science Fund of Bulgaria (2009 – 2012)

National Research Project "Knowledge Technologies for Creation of Digital Presentation and Significant Repositories of Folklore Heritage", by contract between IMI-BAS, Institute of Folklore-BAS, University of Veliko Tarnovo and Ministry of Education and Science. The project is funded by the National Science Fund of Bulgaria (2006 – 2011)

National Research Project "Digital libraries with multimedia content and its applications in Bulgarian Cultural Heritage", by contract between IMI-BAS and State Agency for Information Technologies and Communication (2005 – 2006)

### Research work (publications and citations)

Author or co-author of two books:

**Paneva-Marinova**, **D.**, Goynov, M., & Luchev, D. (2017). Multimedia digital library: Constructive block in ecosystems for digital cultural assets. Basic functionality and services. Berlin, Germany: LAP LAMBERT Academic Publishing.

Pavlov, R., D. Paneva, N. Moumoutzis, P. Arapi, E. Ovcin, G. Morrone, Z. Markus (2007).

Analysis of innovative learning services in Web, interactive TV and mobile applications for non-formal settings. Demetra Ltd. Publisher, Sofia, Bulgaria, 2007, pp. 1-163, ISBN: 978-954-8986-24-3.)

and more than **80 journal and conference peer-reviewed papers** (part of them available at: <a href="http://mdl.cc.bas.bg/dessi">http://mdl.cc.bas.bg/dessi</a>); More than 150 citations.

### **Participation in Conference Programme Committee**

- Secretary and member of the Programme Committee of the International Conference "Digital Presentation and Preservation of Cultural and Scientific Heritage" (DiPP2011, DiPP2012, DiPP2013, DiPP2014, DiPP2015, DiPP2016, DiPP2017), organized under the patronage of UNESCO, Bulgarian Ministry of Education and Sciences and National Scientific Fund Bulgaria;
- Secretary of the 42<sup>nd</sup> , 43<sup>rd</sup> , 46<sup>th</sup> and 47<sup>th</sup> Spring Conference of the Union of Bulgarian Mathematicians (2013, 2014, 2017, 2018);
- Member of the Programme Committee of the UNESCO International Workshop QED'16: Technology Advanced Quality Learning for ALL, 13-15, 2016, Sofia, Bulgaria;
- Member of the Organization Committee of the International Conference on Digitization of Heritage in Science under the auspices of Alexander von Humboldt Foundation, October 1 5 Institute of Mathematics and Informatics, Bulgarian Academy of Sciences, Sofia, Bulgaria, etc.

### **Expert activity**

- 5 reviews for the International Journal "Serdica Journal of Computing", 2011, 2016, 2017
- 1 review for the International Journal "Data & Knowledge Engineering", 2013;
- 5 reviews for the International Journal of Library and Information Science (IJLIS), reviewed manuscript: IJLIS-11-046 (2011), IJLIS-12-040 (2013), IJLIS-16.04.13-0369 (2013), IJLIS-11.04.13-0368 (2013), IJLIS-28.06.13-0381 (2013).
- More than 10 reviews for the International conference "Digital Presentation and Preservation of Cultural and Scientific Heritage" (editions: DiPP2011, DiPP2012, DiPP2013, DiPP2014, DiPP2015, DiPP2016, DiPP2017).

### List of Publications 2012 -2017

- Paneva-Marinova, D., Pavlov, R., Kotuzov, N., Approach for Analysis and Improved Usage of Digital Cultural Assets for Learning Purposes, International journal "Cybernetics and Information Technologies", Vol. 17 No 3, Print ISSN: 1311-9702, Online ISSN: 1314-4081 (SJR 2015 = 0.170, SNIP 2015 = 0.425, IPP 2015 = 0.289, CiteScore 2015 = 0,39), DOI: 10.1515/cait-2017-0035, pp. 140-151
- 2. Stanchev, P. L., **Paneva-Marinova, D.**, Iliev, A. Enhanced User Experience and Behavioral Patterns for Digital Cultural Ecosystems, Proceedings of the 9th International Conference on Management of Digital EcoSystems (MEDES'17), 7-10 November, Bangkok, Thailand, indexed by ACM Digital Library, DBLP, and Odysci. Invited talk (keynote talk), ISBN: 978-1-4503-4895-9, pp. 288-293
- 3. **Paneva-Marinova, D.**, Goynov, M., Pavlov, R., Personalized Observation and Enhanced Learning Experience in Digital Libraries, Proceedings of the 10th annual International Conference of Education, Research and Innovation, 16th 18th of November, 2017, Seville, Spain, indexed in Web of Science (in print). https://iated.org/publications
- 4. Márkus, Z., Kaposi, G., Szántó, G., Szkaliczki, T., Veres, M., Weisz, Z., Luchev, D., **Paneva-Marinova**, **D.**, Pavlov, R., Pavlova, L.. Mobile Exploring of Bulgarian Cultural and Scientific Assets, Special Issue on Digital Culture of Serdica Journal of Computing, vol. 10 (2016), № 2, pp. 93-124
- Tramonti, M., Paneva-Marinova, D., Pavlov, R., Math and Art Convergence for Education. Proceedings of the CBU International Conference on Innovation in Science and Education, Prague, Chech Republic, March 22-24, 2017, vol. 5, pp. 851-854, indexed in Web of Science, Print ISSN 1805-997X, Online ISSN 1805-9961, DOI: http://dx.doi.org/10.12955/cbup.v5.1037.
- 6. Arapi, P., **Paneva-Marinova**, **D.**, Pavlov, R., Christodoulakis, S.. Techniques to Personalized Observation and Improved Learning Experience in Digital Libraries. Proceeding of the International Conference on e-Learning'16, September 2016, Bratislava, Slovakia, 2016, ISSN:2367-6698, 94-100
- Bontchev, B., Paneva-Marinova, D., Draganov, L.. An Educational 3D Maze Game for Bulgarian Orthodox Iconography. Proceedings of the Sixth UNESCO International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, Veliko Tarnovo, Bulgaria, September 26-28, 2016, Institute of Mathematics and Informatics-BAS, 2016, ISSN:1314-4006, 283-284
- 8. Bontchev, B., **Paneva-Marinova, D.**, Draganov, L.. Educational Video Games for Bulgarian Orthodox Iconography. Proceedings of the 9th annual International Conference of Education, Research and Innovation (ICERI2016), Seville, Spain, 14th-16th November, 2016, 2016, ISBN:978-84-617-5895-1, ISSN:2340-1095, DOI:10.21125/iceri.2016.1374, 1679-1688
- 9. Camus A., **D. Paneva-Marinova**, D. Luchev. Digital Humanities: Challenges of the Transformation of Tools and Objects of Knowledge in Contemporary Humanities. Proceedings of the UNESCO International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, 3, 2013, ISSN:1314-4006, 109-119
- 10. Draganov L., D. Paneva-Marinova, L. Pavlova, D. Luchev, Z. Márkus, G. Szántó, T. Szkaliczki. Technology-enhanced Learning for Cultural Heritage. In: Proceedings of the Fifth International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, Veliko Tarnovo, Bulgaria, 5, 2015, ISSN:1314-4006, 293-302

- 11.Goynov M., Paneva-Marinova D., Pavlov R.. Content Interoperability between Digital Libraries for Orthodox Heritage. In the Proceedings of the International Conference on Computer Systems and Technologies ComSysTech'12, ACM ICPS, 2012, ISSN:978-1-4503-1193-9, 201-207
- 12. Goynov, M., Rangochev, K., Paneva-Marinova, D., Sapundjiev, V.. Tracking Interoperability Service in Digital Libraries for Orthodox Art and Knowledge. Proceedings of the Sixth UNESCO International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, Veliko Tarnovo, Bulgaria, September 26-28, 2016, Institute of Mathematics and Informatics-BAS, 2016, ISSN:1314-4006, 137-146
- 13.Ivanova K., G. Bogdanova, K. Zdravkov, **D. Paneva-Marinova**, R. Pavlov. Project "North +": Documenting, Preserving and Providing Public Access to the Cultural Heritage in Libraries, Museums, Archives and Galleries in North and Central Bulgaria. Proceedings of the International UNESCO Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, September 18-21, 2014, Veliko Tarnovo, Bulgaria, 4, IMI-BAS, 2014, ISSN:1314-4006, 263-269
- 14. Kaposi G., T. Szkaliczki, M. Markus, D. Luchev, M. Goynov, **D. Paneva-Marinova**. Mobile Exploring of the Bulgarian Iconography through QR Codes in the GUIDE@HAND Tourist Guide Application. In: Proceedings of the UNESCO International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, 3, 2013, ISSN:1314-4006, 44-52
- 15.Luchev D., **D. Paneva-Marinova**, L. Pavlova-Draganova, R. Pavlov. New Digital Fashion World. CompSysTech'13 Proceedings of the 14th International Conference on Computer Systems and Technologies, 767, 2013, ISBN:978-1-4503-2021-4, DOI:10.1145/2516775.2516803, 270-275
- 16.Luchev, D., Paneva-Marinova, D., Pavlov, R., Kaposi, G., Márkus, Z., Szántó, G., Szkaliczki, T., Veres, M.. Game-based Learning of Bulgarian Iconographical Art on Smart Phone Application. Proceeding of the International Conference on e-Learning'16, September, 2016, Bratislava, Slovakia, 2016, ISSN:2367-6698, 195-200
- 17. Márkus, Z., Kaposi, G., Veres, M., Szkaliczki, T., Luchev, D., **Paneva-Marinova, D.**. BOOK@HAND Bells: Mobile Presentation of the Valuable Bells of the Historic and Culture Heritage of Bulgaria. Proceedings of the Sixth UNESCO International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, Veliko Tarnovo, Bulgaria, September 26-28, 2016, Institute of Mathematics and Informatics BAS, 2016, ISSN:1314-4006, 73-80
- 18.**Paneva-Marinova D.**, D. Luchev, K. Rangochev. e-Exhibitions for the Bulgarian Folklore. Proceedings of the Forty Second Spring Conference of the Union of Bulgarian Mathematicians, 2013, ISSN:1313-3330, 306-312
- 19. Paneva-Marinova D., D. Luchev, Z. Markus, T. Szkaliczki. Mobile Access to Specimens of the Bulgarian Iconography through QR Code in GPS-based Information System. In: Proceedings of the Forty Third Spring Conference of the Union of Bulgarian Mathematicians, 2014, ISSN:1313-3330, 180-185
- 20.**Paneva-Marinova D.**, Luchev D., Rangochev K.. Virtual Expositions Modeling in the Bulgarian Folklore. International Journal Information Models & Analyses, 1, 1, 2012, ISSN:1314-6416, 47-54
- 21. Paneva-Marinova D., M. Goynov, D. Luchev, R. Pavlov. Solution for Content Interoperability among Digital Libraries for Orthodox Artefacts and Knowledge. In: CompSysTech 2015. Proceedings of the 16th International Conference on Computer Systems and Technologies,

- 22. Paneva-Marinova D., Pavlov R., Goynov M.. Two Integrated Digital Libraries for Knowledge and Iconography of Orthodox Saints. Proceedings, Series: Lecture Notes in Computer Science, Vol. 7616, Springer, Heidelberg, Subseries: Information Systems and Applications, incl. Internet/Web, and HCI, Ioannides, M.; Fritsch, D.; Leissner, J.; Davies, R.; Remondino, F.; Caffo, R.-eds, 7616, XXV, 2012, 684-691
- 23. Paneva-Marinova D., Pavlova-Draganova L., Draganov L., Georgiev V.. Ontological Presentation of Analysis Method for Technology-enhanced Learning. Proceedings of the International Conference on Computer Systems and Technologies ComSysTech'12, 2012, ISBN:978-1-4503-1193-9, 384-390
- 24. Paneva-Marinova D. Personal Work Space and Content Analysis Functionality in a Cultural Heritage Digital Library. In the Proceedings of the Second International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, 2012, ISSN:1314-4006, 78-84
- 25.**Paneva-Marinova D.**. Understanding Algorithms by Designing Them in a New Way. In: Proceedings of the Forty Second Spring Conference of the Union of Bulgarian Mathematicians, 2013, ISSN:1313-3330, 356-360
- 26. **Paneva-Marinova**, **D.**, Goynov, M., Luchev, D., Multimedia digital library: Constructive block in ecosystems for digital cultural assets. Basic functionality and services. LAP LAMBERT Academic Publishing, Berlin, Germany, 2017, ISBN:978-3-659-87899-2, 132
- 27. Paneva-Marinova, D., M. Goynov, D. Luchev. Towards Wider Sharing of Iconographical Art Content. Proceedings of the UNESCO International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, September 18-21, 2014, Veliko Tarnovo, Bulgaria, 4, IMI-BAS, 2014, ISSN:1314-4006, 127-134
- 28. Paneva-Marinova, D., Pavlova, L., Sapundjiev, V., Bogdanova, G. Interactive Environment for Digital Preservation and Preservation of Fashion Objects. In: Proceedings of the UNESCO International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, September 18-21, 2014, Veliko Tarnovo, Bulgaria, 2014, 2014, ISSN:1314-4006, 147-154
- 29.Rangochev K., Dimitrova M., **Paneva-Marinova D.** Medieval Sources and Present-Day Folklore Materials on Saints in an Electronic Encyclopedia. In the Proceedings of the Second International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, 2012, ISSN:1314-4006, 172-176
- 30. Senka, G.,, Plota, S., Monova-Zheleva, M., Zhelev, Y., Luchev, D., **Paneva-Marinova, D.**. Technology-enhanced Teaching of Exact Science through Art. Proceedings of "Cultural heritage conservation, presentation and digitization", National Library "P. Slaveykov", Veliko Tarnovo, 2016, ISSN:2367-8038, 75-79
- 31. Stewart S., M. Zheleva-Monova, Y. Zhelev, L. Pavlova, D. Luchev, **D. Paneva-Marinova**, R. Pavlov. The Orthodox Icons Collection of the Regional Historical Museum—Burgas: A Digital Library for Iconographic Objects. In: Proceedings of the Fifth International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, Veliko Tarnovo, Bulgaria, 5, 2015, ISSN:1314-4006, 157-172
- 32. Stoyanova, M., Luchev, D., **Paneva-Marinova**, **D.**. Optimization of Natural Dyes' Non-contact Characterization and Interdisciplinary Application Using Ensemble Classifiers and Genetic Algorithms. Proceedings of the Sixth UNESCO International Conference on Digital Page 8 Curriculum vitae of [PANEVA-MARINOVA,DESISLAVA]

Presentation and Preservation of Cultural and Scientific Heritage, Veliko Tarnovo, Bulgaria, September 26-28, 2016, VI, Institute of Mathematics and Informatics - BAS, 2016, ISSN:1314-4006, 147-160

33. Stoyanova, M., **Paneva-Marinova, D.**, Pavlova, L., Pavlov, R.. The IFIDA Project: Intelligent Fast Interconnected Devices and Tools for Applications in Archaeometry and Conservation Practice. In: Proceedings of the UNESCO International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, September 18-21, 2014, Veliko Tarnovo, Bulgaria, 2014, 2014, ISSN:1314-4006, 256-262