12th INTERNATIONAL CONFERENCE ON MULTIMEDIA IN PHYSICS TEACHING AND LEARNING (MPTL12) Institute of Experimental Physics, pl. Maxa Borna 9, 50-204 Wrocław

PROGRAM

13.09.2007 - Thursday

9.00 - 11.00	Registration					
11.00 – 11.30	Opening ceremony					
11.30 – 12.20	John W. Belcher	Massachusetts Institute of Technology	The MIT TEAL Simulations and Visualizations in Electromagnetism	Bruce		
12.20 – 12.40	Raimund Girwidz	University of Education Ludwigsburg	Multicoding and Interactivity with Computer Visualizations	ce Mason		
13.10 – 13.30	José M. Zamarro	University of Murcia	Learning Quantum Physics Building Simulations	OSE		
13.30 – 13.40	Summarizing discussion			n		
13.40 – 14.30	Lunch					
14.30 – 15.20	Robert Teese	Rochester Institute of	Video Analysis - A Multimedia Tool for	C &		
		Technology	Homework and Class Assignments			
15.20 – 15.40	Zuzana Jeskova	Safarik University, Kosice	Video Measurements as a Means of Physical Phenomena Visualization	Wolfgang Christian		
15.40 – 16.00	Hermann Härtel	University of Kiel	Use of Computer Supported Material for Better Understanding of Difficult Concepts in Physics	ng an		
16.00 – 16.20	Coffee break					
16. 20 – 17.10	Leopold Mathelitsch Hansjörg Jodl	University of Graz TU-Kaiserslautern	Evaluation of Multimedia Learning Materials in Condensed Matter Physics and Particle Physics	U		
17.10 – 17.30	Sasa Divjak	University of Ljubljana	Slovenian Experience with Development and Deployment of SCORM Compliant Courseware	Urbaan		
17.30 – 17.50	Vegard Engström	Simplicatus AS, Løvenstad	SUPERCOMET 2: Teacher Training in Active Learning			
17.50 – 18.10	Libor Konicek	University of Ostrava	Impact of Multimedia Program SUPERCOMET 2 on the Teacher and Pupils	Titulauer		
18.10 – 18.20	Summarizing discussion					
18.30	Supper					

14.09.2007 - Friday

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9.00 – 9.50	Hartmut Schmidt	University of Applied Sciences Darmstadt	Multimedia in Testing Industrial Products		
9.50 – 10.10	Lech Mankiewicz	Polish Academy of Science, Warsaw	Hands-On Universe. Bringing Modern Astronomy to Teachers	Józefina	
10.10 - 10.30	Paweł Barczyński	University of Łódź	Gliding over Physics		
10.30 – 10. 50	Franz Schauer	Tomas Bata University in Zlin	Real Interactive Physics Experiments with Data Collection and Transfer Across Internet	Turło	
10.50 - 11.00	Summarizing discussion				
11.00 – 11.20	Short presentations (2 min.) of interactive posters - session A				
11.20 – 11.35	Coffee break				
11.35 –13.00	Poster session A				
13.00 – 14.00	Lunch				
14.00 – 14.50	Wolfgang Christian Francisco Esquembre	Davidson College University of Murcia	Modelling Science with Open Source Physics and Easy Java Simulations		
14.50 – 15.10	Włodzimierz Natorf	WSiP S.A.	Between "paying attention" and "hands-on" Learning	S	
15.10 – 15.30	Marek Godlewski	ZAMKOR	Computer Animation and Experiment Controlled via Internet as an Effective Tool for Easier Explanation of Physical Phenomena	Sasa Divjak	
15.30 – 15.50	Gerd Kortemeyer	Michigan State University	LON-CAPA: Open Source Course Management and Assessment System	ak	
15.50 – 16.00	Summarizing discussion				
16.00 – 16.20	Short presentations (2 min.) of interactive posters – session B				
16.20 – 16.35	Coffee break				
16.35 – 18.00	Poster session B				
20.00	Conference dinner				
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15.09.2007 – Saturday – first morning session in "Multicentre", pl. Teatralny 5

9.30 – 9.50	Anna Konieczna Robert Konieczny	Multicentre, Wrocław	Wroclaw Interactive Educational Centre	Hansjörg	
9.50 – 10.10	Marek Szymański	Warsaw University of Technology	Virtual Physics Laboratory - selected topics		
10.10 - 10.30	Frank Schweickert	University of Amsterdam	Data Logging for Primary Schools	Jodl	
10.30 - 10.40	Summarizing discussion				
10.40 - 11.30	Coffee break and transportation to Lecture Hall at the Institute of Experimental Physics				
11.30 – 12.20	Fu-Kwun Hwang	National Taiwan Normal University	Integrating Java Simulations into Physics Teaching and Learning	L Ma	
12.20 – 12.40	Józefina Turło	Nicolaus Copernicus University, Toruń	Multimedia versus Microcomputer Based Laboratory Methods and Tools in Science Education	Leopold Mathelitsch	
12.40 – 13.00	Closing ceremony and invitation to MPTL 13				
13.00 – 13.40	Lunch				
13.45	Sightseeing tour in Wroclaw				