



LISTA PARTICIPANTILOR LA WORKSHOP-UL INTERNATIONAL "SCIENCE EDUCATION IN SCHOOL" Bucuresti, 11-14 octombrie 2007

| NO | NAME | AFFILIATION | PAPER |
|----|-------------------------------|--|---|
| 1 | Ataman Mortas Műjde Műge | TED Istanbul College,Turkey | ICT-Enriched Science Lessons "Science Education in Schools" |
| 2 | Bedalov Ana | Society znanost.org., Zagreb, Croatia | The Sky as a Gift |
| 3 | Berezovska Iryna | Ternopil State Technical University, Ternopil, Ukraine | 1.Proper Choice of Cables to Connect to a Computer Network: from Simulation to Practice |
| | | | 2.Simulation-based Instruction in Computer Networks |
| 4 | Bucovală Carmen | "Ovidius"High School, Constanţa, Romania | Project-based environmental education |
| 5 | Cherciu Rodica | Tudor Vianu National High School of Computer Science Bucharest, Romania | Didactics between tradition and modernity Special Relativity |
| 6 | Connolly Peggy | Network of Youth Excellence, USA | 1."To Look at the Stars Always Makes Me Dream" Nurturing the Passion for Science |
| | | | 2. Celebrating Heritage: Using Technology to Reclaim Culture |
| 7 | Constantin Liliana Violeta | "Dimitrie Gusti" High School, Bucharest, Romania | Interest for ever up-dating education methods |
| 8 | Costa Manuel | University of Minho, Braga, Portugal | Science Education in Elementary School. Science fairs |
| | | | 2. School' Robotics |
| 9 | Doganca Zerrin | Bogazici University, Istanbul, Turkey | Environmental Experiments at Primary School Level |
| 10 | Domazet Mladen | Institute for Social Research – Centre for Educational Research and Development, Zagreb, Croatia | The Sky as a Gift |

| 11 | Duguleanu Violina | Grupul Şcolar Industrial UNIREA Bucharest, Romania | Nanotechnology - a challenge for Romanian secondary education |
|----|--------------------------|---|---|
| 12 | Enache Maria | "Costin C. Kiritescu" Economical High School, Bucharest, Romania | "Global Science" Club Activities within the club of education of quality in an European environment |
| 13 | Erentay Nilgun | ODTU Gvo. Ozel Ilkogretim Okulu, Ankara, Turkey | WETLANDS IN THE CLASSROOM Discovering Outdoor Wet Facts through Controlled Experiments Indoors |
| 14 | Ezcurra Gerard | Vernier International, Sarasota FL USA | "Latest Developments in Data Collection in the Science Classroom: the Industry's Perspective". |
| 15 | Gheaţă Carmen Liliana | Grupul Şcolar Industrial UNIREA Bucharest, Romania | Nanotechnology - a challenge for Romanian secondary education |
| 16 | Gheorghiu Nora | Grup Scolar "Radu Negru" Galati, Romania | Science education at "Radu Negru" highschool, Galaţi, Romania - an education for citizenship – |
| 17 | Gheteu Mariela | Grup Scolar "Radu Negru" Galati, Romania | Science education at "Radu Negru" highschool, Galaţi, Romania - an education for citizenship – |
| 18 | Grazioli Cinzia | Cus-Mi-Bio, University of Study of Milan, Italy | Cus-Mi-Bio: an Opportunity for Young People to Plan More Consciuos Future in Biosciences |
| 19 | Hanes Fenna | New England Board of Higher Education, Boston, USA | PHOTON Problem Based Learning (PBL): Using "Real-World" Problems to Develop Optic/Photonics Challenges for Students PHOTON2: Optics/Photonics Education Using Web-based Learning |
| 20 | Haraga Elena | "Costache Negruzzi" High School – Iaşi, Romania | A Pendulum Paradigm |
| 21 | Ignătescu Valerica | «Miron Costin» School, Suceava, Romania | The Experiment – Fundamental Method in Studying Sciences in Secondary School |
| 22 | Ionescu Mihaela | Bucharest Technical University of Civil Engineering, Bucharest, Romania | Gender Dimension in Teaching Science |
| 23 | Just Jens-Uwe | Hochschule Harz, Wernigerode Germany | OPTOTEACH – A new hands-on approach for teaching polymer fiber optics and wavelength division multiplexing in schools and universities |
| 24 | Moraru Silvia | "Tudor Vianu" National High School of Computer Science Bucharest, Romania | Didactics between tradition and modernity Special Relativity |

| 25 | Mugaloglu Z. Ebru | Bogazici University, Istanbul, Turkey | Environmental Experiments at Primary School Level |
|----|------------------------|---|--|
| 26 | Oguz Ozdemir | Mugla University Faculty of Education, Mugla, Turkey | A suggestion for creative science education - Science education through art |
| 27 | Oguz Ayse | Mugla University Kotekli-Mugla, Turkey | The Primacy of Observation in Inquiry-Based Science Teaching |
| 28 | Patairiya Manoj | National Council for Science & Technology Communication New Delhi, India | Participatory Model of Informal Science Education and Communication: An Indian Perspective |
| 29 | Perjoiu Rodica Anca | "Costache Negruzzi" High School – Iaşi, Romania | A Pendulum Paradigm |
| 30 | Pohl W. Gerhard | Austrian Chemical Society, Linz, Austria | History of Science in Science Education |
| 31 | Pompea Stephen | National Optical Astronomy Observatory, Tucson, Arizona, USA | Astronomy Education at the US National Optical Astronomy Observatory: A Portfolio of Sustainable Educational Experiments |
| | | | 2. The Hands-On Optics Program: Appreciating the Role of Experimentation and Problem-Solving in Science Education |
| 32 | Stanca Catalina | Grup Scolar "Radu Negru" Galati, Romania | Science education at "Radu Negru" highschool, Galaţi, Romania - an education for citizenship – |
| 33 | Stoica Ioana | "Tudor Vianu" National High School of Computer Science Bucharest, Romania | Didactics between tradition and modernity Special Relativity |
| 34 | Ştefureac Crina | Technical Secondary School "Mihai Bravu", Bucharest, Romania | Physics in "All Science Club" |
| 35 | Timus A. Clementina | National Institute for Laser, Plasma and Radiation Physics Bucharest, Romania | Improving the Education by Fair Knowledge Transfer |
| 36 | Țintea Irinel Victoria | Grupul Şcolar Industrial UNIREA Bucharest, Romania | Nanotechnology - a challenge for Romanian secondary education |
| 37 | Ursulean Magda | "Costache Negruzzi" High School – Iaşi, Romania | A Pendulum Paradigm |
| 38 | Vajaitu Mihaela | Colegiul Tehnic "Media", Bucharest, Romania | Hands-on experiments using the Physiology Educational Kit from Vernier International |

| 39 | Vladescu Elena | National Vocational College "Nicolae Titulescu", Slatina, Romania | Development of the Optics Curriculum by Hands on Activities |
|----|-------------------------------|---|--|
| 40 | Vladescu Constantin Lucian | The school with I-VIII classes, Greci, Schitu, Olt, Romania | Teaching Knowledge and Skills for Mathematics |
| 41 | Yurumezoglu Kemal | Mugla University Kotekli-Mugla, Turkey | The Primacy of Observation in Inquiry-Based Science Teaching |
| 42 | Williams Lawrence | The Holy Cross School New Malden, Surrey, United Kingdom | The STAR Project - New Developments in On-line Secondary Science Education |

LIST OF PARTICIPANTS NOT PRESENTING A PAPER

| NO | NAME | AFFILIATION |
|----|--------------------------|---|
| 1 | Badea Mihaela Mariana | The school with I-VIII classes NR.79, Bucharest, Romania badea.mihaela@gmail.com |
| 2 | Balasa Doina | Inspectoratul Scolar Judetean Constanta, Romania doinabalasa@yahoo.com |
| 3 | Becherescu Mirela | The school with I-VIII classes NR.79, Bucharest, Romania |
| 4 | Draganescu Doina | U.M.F. CAROL DAVILA, Facultatea de Farmacie, Bucuresti, Romania doinadraganescu@yahoo.com |
| 5 | Dumitrascu Marieta | Colegiul tehnic de Industrie alimentara "D.Motoc" |
| 6 | Golisteanu Elena | The school with I-VIII classes NR.79, Bucharest, Romania |
| 7 | Manole Mihaela | Children National Palace, Bucharest, Romania MIHAELAMANOLE@HOTMAIL.COM |
| 8 | Mereuta Florenta | Technical Secondary School "Dimitrie Gusti", Bucharest, Romania florymer@gmail.com |
| 9 | Niculae Marcela | "Ion Barbu" High School, Bucharest, Romania niculae.marcela @ gmail.com |
| 10 | Noia Ruxandra Marina | "Spiru Haret" College Ploiesti, Romania ruxandranoia@yahoo.com |
| 11 | Parvu Elena | Liceul Teoretic "TRAIAN" Constanta, Romania parvuelena@yahoo.com |
| 12 | Turcus Doina | National College "I. L. Caragiale" Constanta, Romania doimatu@yahoo.com |
| 13 | Stanescu Rodica | |