



**LISTA PARTICIPANTILOR LA WORKSHOP-UL INTERNATIONAL  
“SCIENCE EDUCATION IN SCHOOL”  
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<b>NO</b>	<b>NAME</b>	<b>AFFILIATION</b>	<b>PAPER</b>
1	Ataman Mortas Mújde Múge	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, Constanța, Romania	Project-based environmental education
5	Cherciu Rodica	Tudor Vianu National High School of Computer Science Bucharest, Romania	1. Didactics between tradition and modernity 2. 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	1. 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 Școlar 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	Gheață Carmen Liliana	Grupul Școlar Industrial UNIREA Bucharest, Romania	Nanotechnology - a challenge for Romanian secondary education
16	Gheorghiu Nora	Grup Școlar "Radu Negru" Galați, Romania	Science education at "Radu Negru" highschool, Galați, Romania - an education for citizenship –
17	Ghetu Mariela	Grup Școlar "Radu Negru" Galați, Romania	Science education at "Radu Negru" highschool, Galați, 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 Consciuous Future in Biosciences
19	Hanes Fenna	New England Board of Higher Education, Boston, USA	1. PHOTON Problem Based Learning (PBL): Using "Real-World" Problems to Develop Optic/Photonics Challenges for Students  2. PHOTON2: Optics/Photonics Education Using Web-based Learning
20	Haraga Elena	"Costache Negruzzi" High School – Iași, 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	1. Didactics between tradition and modernity 2. 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 – Iași, 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	1. Astronomy Education at the US National Optical Astronomy Observatory: A Portfolio of Sustainable Educational Experiments  2. The <i>Hands-On Optics</i> 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, Galați, Romania - an education for citizenship –
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34	Ștefureac 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 Școlar Industrial UNIREA Bucharest, Romania	Nanotechnology - a challenge for Romanian secondary education
37	Ursulean Magda	“Costache Negruzzi” High School – Iași, 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

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