

Lucrari prezentate la conferinte nationale si internationale

1. Dan Sporea, Manuel F.M.Costa, "Science teaching in high schools – the Comenius "Hands-on Science" Project, International Conference EDU- WORLD 2004 "Education facing the contemporary world problems", June 12-15, 2004, Pitesti, Romania.
2. Dan Sporea and Adelina Sporea, "Web Resources on Science Literacy" , European Workshop on "The Challenges of EU' Enlargement on Science Literacy and Development", 20th-22nd January 2005, Malta
3. Tom Savu, Dan Sporea, " Romanian Strategy on Virtual Instrumentation Training in High Schools", The 1 st International Conference on Hands on Science "Teaching and Learning Science in the XXI Century" July 5 – 9, 2004 , Ljubljana , Slovenia.
4. Dan Sporea and Adelina Sporea, "The Romanian Experience within the Comenius Project Hands-on Science", al 2-lea NATO-UNESCO Advanced Research Workshop "Science Education: Talent Recruitment and Public Understanding", October 1-3, 2004, Eger, Ungaria.
5. Dan Sporea, "Hands-on Science in Romania, Act II", HSci2005 – The 2nd International Conference "Hands-on Science: Science in a changing Education" July 13 -16, 2005, University of Crete campus at Rethymno, Greece .
6. Radu A. Sporea, "Sculpting Virtual Reality for Teaching Science History", HSci2005 – The 2nd International Conference "Hands-on Science: Science in a changing Education" July 13 -16, 2005, University of Crete campus at Rethymno , Greece .
7. Radu Sporea, Dan Sporea, "Virtual reality used in teaching science history", The 14 the National Conference on Physics, September 13-17, 2005 , Bucharest , Romania
8. Dan Sporea, "Virtual education in the frame of the Comenius "Hands-on Science" project", Conferinta Nationala de Invatamant Virtual – CNIV 2005 – Software si Management, 28-30 octombrie 2005, Bucuresti, Romania.
9. Manuel Costa, Dan Sporea, Clementina Timus, "Optics Education in the frame of the Comenius "Hands on Science" project", ETOP 2005 Conference on Education and Training in Optics and Photonics, October 23-27, 2005, Marseille, France.
10. Dan Sporea, "The pillars of The European Union's education policy", International Workshop "Science Literacy and Lifelong Learning. Europe towards a Knowledge based Society", May 18-20, Bucharest, Romania.
11. Dan Sporea, "Guiding school students in the framework of "hands-on science": the Comenius project, Proceedings of Euroscience Open Forum, July 15-19, 2006, Munich, Germany.
12. Dan Sporea, "Extra curricular photonics education in Romanian high schools" Proceedings of the International Conference "Micro- to Nano Photonics"- ROMOPTO 2006, August 28-31 2006, Sibiu, Romania.
13. Radu Sporea, tutorial "Data Acquisition and Processing in School Laboratories Using Virtual Instrumentation", The 3rd International Conference on Hands-on Science "Science Education and Sustainable Development", September 4-9, 2006, Universidade do Minho, Braga, Portugal.
14. Radu Sporea, tutorial "Computer Graphics and Virtual Reality" The 3rd International Conference on Hands-on Science "Science Education and Sustainable Development", September 4-9, 2006, Universidade do Minho, Braga, Portugal.
15. Clementina Timus "Formation of Young Scientists. The Educative Mission of the Senior Scientists", The 3rd International Conference on Hands-on Science "Science Education and Sustainable Development", September 4-9, 2006, Universidade do Minho, Braga, Portugal.

16. Clementina Timus “Education in Physics in Romania. Critical review”, The 3rd International Conference on Hands-on Science “Science Education and Sustainable Development”, September 4-9, 2006, Universidade do Minho, Braga, Portugal.
17. Adelina Sporea, “Girls and Science Teaching”, The 3rd International Conference on Hands-on Science “Science Education and Sustainable Development”, September 4-9, 2006, Universidade do Minho, Braga, Portugal.
18. Dan Sporea, “Extra curricular Science Teaching in Schools”, Proceedings of Symposium on Photonics Technologies for Framework Programme 7- section “Research, Education and Training”, October 12-14, 2006, Wroclaw, Poland.
19. Clementina A. Timus, Dan Sporea, “L’éducation scientifique permanente. La Roumanie en train d’accès à la CE”, Conferinței Internationale Evaluarea competentelor adulților in educatia permanenta ECAEP 06, 20-22 octombrie 2006, Iasi, Romania.
20. Dan Sporea, Adelina Sporea, “Science education in Romania through hands-on activities”, Proceedings of the South - East European school for hands on primary science education”, Belgrade, Serbia, November 17-19, 2006.
21. Dan Sporea, Nicholas Massa, Judith Donnelly, Fenna Hanes, “International Photonics Training: a Case Study”, International Conference: Education and Training in Optics and Photonics, June 3-5, 2007, Ottawa, Canada.
22. Dan Sporea, Adelina Sporea, “Center for Science Education and Training’s support to optics education in Romania”, 4th International Conference on Hands-on Science – Development, Diversity and Inclusion in Science Education, July 22-27, 2007, Ponta Delgada, Portugal.
23. Dan Sporea, Adelina Sporea, “Center for Science Education and Training’s support to optics education in Romania”, 4th International Conference on Hands-on Science – Development, Diversity and Inclusion in Science Education, July 22-27, 2007, Ponta Delgada, Portugal.
24. Dan Sporea, Adelina Sporea, “Extra curricular science teaching in schools”, International Workshop “Science Education in School”, October 11-14, 2007, Bucharest, Romania
25. Dan Sporea, “Journey to the early age experience”, International Workshop “Science Education in School”, October 11-14, 2007, Bucharest, Romania.
26. Dan Sporea, Nicholas Massa, Judith Donnelly, Fenna Hanes, “Web-based photonics training for a new, "flat world", Latinamerican meeting on Optics, Lasers and Applications (OPTILAS), October 21-26, 2007, Campinas, Brasil.