

International Conference

Successful Educational Experiences and Didactic Guidelines in Science Teaching



Department of Chemistry and Industrial Chemistry - Genoa - ITALY



Scientific Programme

October 23rd 2014

14.00-14.30	Registration
14.30-15.00	Welcome session
15.00-15.40	Science teaching in schools: dilemmas and challenges
	Laurinda Sousa Ferreira Leite - Universidade do Minho - PT
15.40-16.20	Verticality in chemistry teaching: the use of ICT for improving concepts comprehension Elena Ghibaudi – Università di Torino; Alberto Regis - SENDS Storia ed Epistemologia per una Nuova Didattica della Chimica - IT
16.20-16.40	Coffee break
16.40-18.10	Successful experiences in chemistry teaching: has chemistry education research common ground with Greek school practice? K. Salta, D. Koulougliotis - EL
	Teaching at the heart of learning: successful experiences and good practices in chemistry teaching in Ireland M. Walsh - IE
	Educational methods and teaching materials used in chemistry teaching in Polish schools M. Smaga - PL
	Successful experiences and development of key competences in chemistry education: the Italian context L. Ricco, M. M. Carnasciali - IT
	Teaching chemistry, learn chemistry, what changes now? V. Pennazio, A. Traverso, D. Parmigiani - IT



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October 24th 2014

8.30-9.00	Registration
9.00-10.30	Successful integration of ICT in chemistry lessons
	J. Keutgen – BE
	Best practices using lpad as a teaching tool learning chemistry
	A. J. Torres Gil - ES
	Successful experience in chemistry teaching in the Czech Republic
	M. Grecová, Z. Hrdlička - CZ
	Problem Based Learning to teach sciences in elementary, middle and high school: the IN-FORMA project
	A. Lotti, S. Sobrero - IT
	Who killed Miss Scarlet?
	A. Basso, M. Grotti - IT
10.30-10-50	Coffee break
	Education of chemistry at the 1 st Independent High School in Bratislava, Slovakia. From general education to key
	competencies
	M.Smreková, E. Jahelková - SK
	Best practice in popularization of chemistry in Czech Republic
	H. Bartkova, M. Grecova, J. Svatosova - CZ
	Project Life-RICICLOLIO: a synergy between public and private for the environment and for a positive image of
	chemistry
	A. M. Cardinale, B. Santamaria - IT
	Learning guides: tools to mediate student's learning
	A. Silva, O. Ferreira, M.F. Barreiro - PT
	An integrated use of the interactive whiteboard and experiments
	J. Kariger – BE

	The Use of Conceptual Change Texts in Chemistry Education
	H.M. Pektaþ, M. Demirbaş, M. Bayrakcı - TR
	Successful experiences in chemistry teaching in Bulgaria: role of interactive teaching materials in teaching/learning
	process
	M. Koleva - BG
13.00-14.30	Lunch break
14.30-15.10	Linguistic heterogeneity: challenge for modern chemistry education? Silvija Markic - University of Bremen - DE
15.10-16.00	The process of teaching-learning: from the Master in Didactic of Science to the classroom I. Rebella - IT
	Antarctica in Cogoleto. An experience of integrated curriculum on Polar Sciences in a lower secondary class N. Zamboni - IT
	Successful experiences in chemistry teaching in Europe: the Transnational Report M.M. Carnasciali, L. Ricco - IT
16.00-16.20	Coffee break
16.20.17.00	Maths and natural products for health personal care
	C. Bignone
Flash	Experience together young scientists at work!"
presentations	G. Capilli
of posters	Development of an experimental device to check the conductivity in some sample materials R. Antiga
	Let's start with a questionnaire: check the students' scientific knowledge at the beginning of the university curriculum <i>N. Parodi, A. M.Cardinale, R.Carlini</i>
	Museum&Lab projects at the Museo di Chimica – DCCI, Genoa University G. Petrillo, A.M.Cardinale, B.Santamaria, R.Mosconi, M.Maccagno
	PROJECT PANN12_01162 "Human movement, microalgae and waste: renewable, unexploited and unknown sources of energy. Scientific patterns for sensitization and education of school kids"
	L.Bagnasco, V.Caratto, E.Sanguineti, B.Santamaria
	The alcheMISTRY of the colour
	R.Carlini, N.Parodi, G.Zanicchi, A.M.Cardinale, M.Pacenti
	Characterization of metallic materials: properties and applications
	R.Carlini, N.Parodi, A.M.Cardinale, G.Zanicchi
17.00-18.00	Poster session