

Corrections to the program of ICCECRICE 2012

S. K. Tiwari, S. Bhat, and K. K. Mahato, MEMS Design Tool in Teaching Orientation Dependent Double Sided Silicon Etching

N. G. Kini, Study on Molecular Structure Analysis Using High Performance Computing

S. Bhat, Teaching Silicon Etch Process Using Animations And MEMS Simulation Tools

are moved to parallel session "Teaching and learning Science and Chemistry in some Latin American, European and Asian countries III" (Chair Muhamad Hugerat) Wednesday 18th, Room B (Aula VIc), 11:30-13:30

Madeleine Schultz, Mark Buntine, Glennys O'Brien, Siegbert Schmid, Daniel Southam, Brian Yates, The Australian Chemistry Discipline Network: a Forum for Sharing

is moved to parallel session "General Chemistry Education (Third level)" (Chair Morton Z. Hoffman), Room G (Aula XIII), Friday 20th, 14:30-16:30

Poster: Mojca Juriševič, Iztok Devetak, Vogrinc, Teacher's Portfolio In The PROFILES Context: Some Conceptual And Methodological Issues

is moved to Poster Session 1, Tuesday 17th, n° 45

Franka Miriam Brueckler, Vladimir Stilinović, Teaching Point Groups Using Modular Origami

is moved to "General Chemistry Session" (Chair Gaylany H Abdullah), Thursday 19th, Room A (Aula I - Tarantelli), 14:00-16:00

Suat Ünal, Seda Okumuş, Faik Özgür Karataş, The Effects of Argumentation Model On Students' Conceptual Understanding: States of Matter and Heat

is moved to parallel session "National Projects" (Chair Elke Sumfleth), Monday 16th, Room B (Aula VIc), 14:00-16:00

Poster n° 77: Silvia Bello, Gisela Hernández, Elizabeth Nieto, The Teaching-Learning Sequence, An Important Resource For Chemistry Understanding

is presented by Gisela Hernández

Theodoros Vachliotis, Katerina Salta, Chryssa Tzougraki, Evaluating the SAQ Scheme for Assessing Meaningful Understanding and Systems Thinking in the Organic Chemistry Domain (parallel session "Applications of Systemic Approach to Teaching and Learning in Chemistry [SATLC] I") Tuesday July 17th, Room D (Aula XI) 14:00-16:00

is presented by Katerina Salta

Quek Ai-Hwa is coauthor of Soon Ting-Kueh, Inquiry-based science education in Malaysia: Issues and Challenges, parallel session "Inquiry-Based Student-Centred Instruction" (Chair Ram S. Lamba), Room C (Aula VIb), Tuesday 17th, 16.30-18.00

O. Gulacar, Taking X-Rays of Stoichiometric Problems: Determining the Nature of Challenge,

is presented in parallel session “A Challenging but Rewarding Experience: Teaching Introductory Chemistry “(Chair Ozcan Gulacar), Tuesday 17th, Room E (Aula XII), 14:00-16:00

Daniela Bianchini, Francesca Maria Foresi, Chemistry... What a Pizza!!!, parallel session “Improving Secondary Education: PROFILES in Italy” (Chair Liberato Cardellini), Thursday 19th, Room B (Aula VIc), 14:00-16:00

is presented by Francesca Maria Foresi

Santiago Sandi-Urena, Adrián Villalta-Cerdas, Learning Chemistry Through the Generation of Self-Explanations,

is moved to parallel session “Chemistry Education Research I” (Chair M. Towns). Monday 16th, Room A (Aula I - Tarantelli), 14:00-16:00

Paul A. E. Piuanno, An Introduction of Modern Research Techniques to the Undergraduate Analytical Chemistry Laboratory: Development and Implementation of a Microfluidics Laboratory Module,

is presented only as Poster n° 197, Thursday 19th, Poster Session 2

Seong Hey Paik, “Korean Science Teachers Pedagogical Content Knowledge(PCK) Represented in Teaching Practice at Middle School Classroom”,

is presented as Poster, Tuesday 17th, Poster Session 1, n° 237

Rabin Bissessur, Materials Science In The Undergraduate Curriculum, (ex Poster n° 45)

is not presented