"DO YOU THINK IT'S ALL THE SAME?"

in memoriam

JULIANNA SZENDREI

Conference Programme

Friday May 9, 2014

Time	Programme	Speaker	Room
12:30 – 13:30	Registration		
13:30 – 13:50	Opening Ceremony	Ágnes Tihanyiné Hős	123
13:50– 14:50	Julianna Szendrei's Scientific Work and Contribution to CIEAEM International Organisation	Corinne Hahn, Françoise Cerquetti- Aberkane	123
14:50 – 15:00	Coffee break		
15:00 – 16:00	Only the raisins or all the pie? The implementation of the Varga- Neményi method in Finnish schools	Anni Lampinen, Kirsi Puumalainen	123
16:00 – 16:45	Models of the origins of unequal chances in education	István Nahalka	123
16:45 – 17:00	Coffee break		
17:00 – 17:15	Opening of the Exhibition, Memorial Plaque Initiation	Katalin Demeter	114
17:15 – 18:30	Parallel programmes		
	Games with Platonic SolidsGames with Anni and Kirsi	Jaakko Joki	119
	Cames with Anni and Misi	Anni Lampinen, Kirsi Puumalainen	121
	Viewing of the Exhibition		114
18:30-20:30	Reception		100

Saturday May 10, 2014

Tendencies and Current News in Educational Science

Time	Programme	Speaker	Room
09:15 – 09:45	The Reform of Tamás Varga in Hungarian Mathematics Education, and The "New Math"	Katalin Gosztonyi	124
09:45 – 10:15	Encounter of Old and New in Education	Gábor Dancs	124
10:15 – 10:45	Teacher Training and Teacher's Work in PhD Training	Angéla Banai Bajzáth	124
10:45 – 11:00	Coffee break		
11:00 – 11:30	The Place of Didactics Within Educational Science, The Image of Didactics in Primary School Teacher Training	András Lénárd	124
11:30 – 12:00	"My School, I Now Say Thank You" Thoughts About Positive Pedagogy and the Effect of the School on Personality Development	Mária Majoros	124
12:00 – 12:30	Eternal Truth and Topicality in the "Mathematical" Education of the Nursery Schools	Györgyné Villányi	124
12:45 – 14:00	Lunch break		
14:00 – 15:00	Practice that Inspires: Mathematics Teaching in the Hungarian Grade One Classroom	Paul Andrews	123
15:00 – 15:30	The Predictive Power of Early Childhood Satisfaction	Szilvia Golyán	124
15:30 – 16:00	Science and Art	Nedda Kolosai	124
16:00 – 16:30	"Why is it Worth Going to School?"	Mónika Serfőző	124
16:30 – 16:45	Coffee break		
16:45 – 17:15	The Examination of the Community Dimension of the Competence of Digital Activity and Behaviour	Katalin Domonkos	124
17:15 – 17:45	Examination of Adaptive Skill Use of Students Aged 14 to 18	Erika Vígh-Kiss	124
18:00 – 18:30	Closing of the Conference	Judit Szitányi	123

Thoughts about Learning and Teaching Mathematics

Time	Programme	Speaker	Room
08:30 – 09:15	Developing Argumentative Skills in Primary and Lower Secondary School in Italy	Paolo Boero	121
09:15 – 10:00	Thoughts about Learning and Teaching Mathematics	Ildar Safuanov	121
10:00 - 10:30	Coffee break		121
10:30 – 11:00	Some didactical aspects of university level mathematics education	József Korándi	121
11:00 – 11:30	Conflicts in the Concept Formation of Probability	Ödön Vancsó, Judit Szitányi	121
11:30 – 11:45	Coffee break		
11:45 – 12:15	What (Else) Should We Teach Our Primary Teacher Trainees in Mathematics?	István Szalay	121
12:15 – 12:45	Experience-centered Approaches, Facilitation and Cooperation in Mathematics Learning: The Experience Workshop International Math-Art Movement	Ildikó Szabó, Eleonóra Stettner	121
12:45 – 13:15	Interior and Exterior Differentiation in the Early Teaching of Mathematics	Valéria Pintér Krekić	121
13:15 – 14:00	Lunch break		
14:00 – 15:00	Practice that Inspires: Mathematics Teaching in the Hungarian Grade One Classroom	Paul Andrews	123
15:00 – 15:30	Should Parents Help or How Should They Do it in Solving Open Sentences (Equations, Inequations) in Lower Primary Classes?	Ibolya Szilágyiné Szinger	121
15:30 – 16:00	The Learning Habits of the z and α Generations from Mathematical Aspect	Marianna Pintér	121
16:00 – 16:30	How to Create Shapes?	Éva Szeredi	121
16:30 – 16:45	Coffee break		
16:45 – 17:15	Widening Students' Horizons by Trying Non-Euclidean Models (on IT Equipments)	Zoltán Szabó	121
17:15 – 17:45	Examination Investigation of Space Perception of 14 year olds	Marianna Ekéné Abuczki	121
18:00 – 18:30	Closing of the Conference	Judit Szitányi	123

Mathematics of Games

Time	Programme	Speaker	Room
09:15 - 09:50	Game and Maths in an Hour and a Half	Zsuzsanna Dályay	119
09:50 – 10:25	The Values of Soroban in Hungary	Jolán Mátyásné Kokovay	119
10:25 – 11:00	You Can Be a Magician Too. Let's Explore the Secrets of the Magician's Tricks	Klára Pintér	119
11:00 – 11:15	Coffee break		
11:15 – 11:50	We Learn Solving Linear Equations by Playing Games	Gordana Stankov	
11:50 – 12:25	Algorithmic Games in Math Classes	Gyöngyi Sarbó	119
12:25 – 13:00	Once Again: Sudoku. How Can We Play With Sudoku in a Math Lesson?	Mónika Bagota	119
13:00 – 14:00	Lunch break		
14:00 – 15:00	Practice that Inspires: Mathematics Teaching in the Hungarian Grade One Classroom	Paul Andrews	123
15:00 – 15:35	"Audible Mathematics" – Developing the Number Concept of Visually Impaired Students in the First Grade	Szilvia Szakácsné Nagy	119
15:35 – 16:10	"What Do You Think: is it True? Or, Maybe not?" Manipulative Geometrical Problems for Lower Primary Teacher Training Students	István Krisztin Német	119
16:10 -16:35	Coffee break		
16:35 – 17:10	Chess and Mathematics: From Games to Reality	Anita Misetáné Burján	119
17:10 – 17:45	Games of Number Theory: Clock Arithmetic	Eszter Árokszállási	119
18:00 – 18:30	Closing of the Conference	Judit Szitányi	123

Geomatech

Saturday May 10, 2014

Time	Programme	Speaker	Room
09:00 – 18:00	Workshop	Zsolt Lavicza, Balázs Koren	108
18:00 – 18:30	Closing of the Conference	Judit Szitányi	123