

Conference organised in collaboration with



STRATEGIES FOR
TALENTED AND GIFTED
PUPILS' TEACHERS
2015-1-TR01-KA201-021420



A Talented School for Talented Students

26th May 2018

University of Verona - Polo Zanotto

CONFERENCE AGENDA

Plenary session - Lecturer Hall T2-T3 – Ground Floor

08.00 - Registration of Participants

08.30 - Opening event

- Prof. Luigina Mortari - Director of Human Science Department - University of Verona
- Dr. Augusta Celada - Regional Minister of Education Department
- Emanuela Antolini - Responsible of Polo Europeo della Conoscenza - I.C. Lorenzi
- Maria Pilar González García - General Director of Innovation and Equity in Education of the Ministry of Education of Castilla y León (Spain)
- Pierpaolo Clementoni - Clementoni Ltd.

08.45 - European project Erasmus+ STRA-TG Presentation

- Prof. Esra Ömeroğlu - Gazi University - Ankara (Turkey)
- Dr. Stefano Cobello - Coordinator of the national school network Polo Europeo della Conoscenza

09.00 - The value of European projects for school talents

Sara Pagliai - Coordinator of Erasmus+/INDIRE National Agency

09.30 - EIEIO science method – STEM and multiple intelligences in teaching gifted and talented children

Dr. Swati Popat Vats - President of Podar Jumbo Kids (India)

10.10 - Neurodevelopment and neurodevelopmental disorders in children: from genetics to epigenetics

Dr. Ernesto Burgio - ECERI European Cancer and Environment Research Institute of Bruxelles

10.50 - COFFEE BREAK

11.20 - A talented school for talented students

Prof. Daniela Lucangeli - Univeristy of Padova

12.00 - Unpredictable development of early childhood proclivities weaken predictions of excellence

Prof. Uğur Sak - Anadolu University (Turkey)

12.50 - Emotions, math and imagination for the development and respect of talented pupils potentiality

Prof. Elkahn Baylarov - University of Baku (Azerbaijan)

13.30 - LUNCH - Catering prepared by IPSAR Luigi Carnacina catering school's student

Translation Italian/English and English/Italian available

Robotic Corridors – Ground Floor

Educational robotic exhibition and presentation (not only) for children

10.00 - 13.00 **Play and learn with the Clementoni robots: Doc, Mind and Robomaker**
Clementoni Ltd.

The conference has been organized with the support of





A Talented School for Talented Students

Symbols Keys for the workshops participant:



Activities suitable for early education and primary school's pupils



Activities suitable for middle school's students



Activities suitable for teachers, parents, university students and pedagogists

Translation Italian/English and English/Italian available in every room

Room T1 – Ground Floor



14.30 - Teaching ProSocial Values

Iglıka Angelova - Trakia University (Bulgaria)
www.psv.europole.org



15.20 - Prosocial Learn - Digital games and prosocial skills

Michael Boniface - ITInnovation (UK)
www.prosociallearn.eu



16.00 - BotSTEM - STEM and Educational robotics

Ileana Du Franc - Burgos University (Spain)
www.botstem.eu



16.40 - Robotic to prevent bullying

Stefano Cobello - ISSK-BAS (Bulgaria) e Sara Salardi - I.C. Bussolengo
www.roboticavsbullismo.net



17.20 - Mathisis - Examples of the use of advanced technology

Elena Milli - Polo Europeo della Conoscenza
www.mathisis-project.eu

Room 1.1 – First Floor



14.30 - Games and robots for the talents' developments: Doc, Mind and Robomaker

Tamara Lapucci - Test Area Manager Clementoni Ltd.
www.clementoni.com



15.20 - Learn and fun Robotic with Pinnochio!

Swati Popat Vars – Podar Jumbo Kids (India)
www.jumbokids.com



16.00 - Only simple and fun math

Sisto Baldo, Emanuela Pomari e Ubaldo Pernigo - University of Verona



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16.40 - Clown's Math. Thousand happy ways to teach and learn maths at school
Serafino Caloi - I.C. Tregnago Badia Calavena



17.20 - Teacher or Coach? When robotics team up...
Emanuele Miliani - I.C. Bosco Chiesanuova

Room 1.2 – First Floor



14.30 - Stra-TG Project - Online Training Platform for Teachers
Esra Ömeroğlu - Gazi University (Turkey)
www.strateach.eu



**15.20 - The old e new school into concrete and effective learning environment.
School without backpack**
Patrizia Granata - CNIS and Scuola G. Sichirollo



16.00 - Dyslexia and compensating strategies to develop the pupils's talents
Rama Tandon - Vasant Valley School (India)



16.40 - Valgreen - Erasmus+ project about education on the environment
Estefania Lopez Atienzar - Fray Ignacio Barrachina (Spain)
<http://valgreen.europole.org>



17.20 - Educate to protect the environment to save the earth
GreenPeace Verona
www.greenpeace.org

Room 1.3 – First Floor



14.30 - Penal liability of teachers in obvious cases of bullying
Pierino Bellante e Mauro Palladino (State Police)



15.20 - Development of creative potential: the benefits of complex solutions
Roman Komarov - Moscow City University (Russia)



16.00 - Emotional Intelligence Robots in the additional education
Daria Komarova e Elena Vostorgova - Moscow City University (Russia)



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16.40 - Teacher's training with talented and gifted pupils
Martina Brazzolotto



17.20 - The importance of school-families relationship for gifted students
Valeria Fazi - Parents' Association Education to Talent - Aget

Room 1.4 – First Floor



14.30 - Teachers training for the new educational strategies for talented pupils
Renna Djulgerova - Bulgarian Academy of Science (Bulgaria)



15.20 - Early Childhood Education – building sustainable motivation and value paradigm for life.
Erasmus+ project: Social inclusion through education, training and youth
Jurgita Vaitiekūnienė - Panevėžys Educational Centre (Lithuania)



16.00 - "I am telling you how to do it!" Experiences in peer education for kids: When robotic supports the learning process with peer education
Roberta Busato - I.C. Bosco Chiesanuova



16.40 - Robotics to teach history
Elena Falsarolo - I.C. Tregnago Badia Calavena



17.20 - Promoting scientific vocations among talented kids: UBUtalent's programme
Ileana Du Franc - Burgos University (Spain)

Robotic Corridors – First Floor

Active robotics workshops (not only) for children organised by teachers and pupils of the I.C. Bosco Chiesanuova

15.00 - 16.00 First steps to program a Rover Robot for space explorings
Emanuele Miliani

16.40 - Robotics and games. Kids teaching to kids
Roberta Busato

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