

08:30	Registration and Coffee	
09:00	Opening	
09:15	Plenary Lecture: Structural Aspects Colette Laborde & Paul Libbrecht	
10:00	Coffee Break	
10:30	<p style="text-align: center;">A1 Andrea Hoffkamp The Use of Interactive Visualizations to foster the Understanding of Concepts of Calculus - Design Principles and Empirical Results</p>	<p style="text-align: center;">B1 Pavel Leischner Proofs of the inscribed angle theorem</p>
11:00	<p style="text-align: center;">A2 Hussein Abdelfatah Improving Undergraduate Students' Attitudes towards Geometric Proof through a Daily-Life Story using Dynamic Geometry Software</p>	<p style="text-align: center;">B2 Miguel A. Abanades, Francisco Botana and Jesus Escribano Automated Generation of Equations for Linkage Loci in a Game Physics System</p>
11:30	<p style="text-align: center;">A3 Celina Abar Strategies for the use of Technological Resources in a Discipline of a Distance Learning Mathematics Teaching Degree Program</p>	<p style="text-align: center;">B3 Sarka Gergelitsova 3D Dynamic Geometry Tools – Helpers or an Obstacle?</p>
12:00	DGS usage through Intergeo reports - Thomas Recio	
12:30	Lunch	
13:30		
13:45	Plenary Lecture: Technical Aspects Yves Kreis & Ulli Kortenkamp	
14:30	<p style="text-align: center;">C1 Philippe R. Richard, Michèle Tessier-Baillargeon, Corina Rosu et al. Theoretical Fundaments for an Intelligent Tutorial System Towards the Learning of Geometry at a High School Level</p>	<p style="text-align: center;">D1 Michael Gerhäuser. Worksheet Creator 2: Blended geometry for the class room</p>
15:00	<p style="text-align: center;">C2 Yves Kreis, Carole Dording, Vincent Porro and Raynald Jadoul. Dynamic mathematics and computer-assisted testing: GeoGebra inside TAO</p>	<p style="text-align: center;">D2 Janka Melušová, Kitti Vidermanová and Lukáš Lednický. One example of use Visage from Cinderella in undergraduate course of graph theory</p>
15:30	<p style="text-align: center;">C3 Andreas Fest. Adding Intelligent Assessment – A Java Framework for Integrating DGS into Interactive Learning Activities</p>	<p style="text-align: center;">D3 Hans Cuypers, Jan Willem Knopper and Maxim Hendriks. Interactive geometry inside MathDox</p>
16:00	Extended Coffee Break: NED - BRA	
18:00	General Assembly	
20:30	Optional Social Event: URU - GHA	

08:30	Plenary Lecture: Quality Aspects Christian Mercat	
09:00	E1 Sophie Soury-Lavergne, Ana Paula Jahn and Jana Trgalova Rationale for the Intergeo quality assessment process	
09:30	D2 Florian Schimpf and Christian Spannagel Reducing graphical user interfaces in DGS	F1 Hana Mahnelová Three Plus One View at Intergeo through the Eyes of a Czech Secondary School Teacher
10:00	Coffee Break	
10:30	E2 Frédérique Bourgeat, Anna Calpe, Isabelle Leyraud et al. Working On Resources Quality Assessment on I2GEO	F2 Jitka Nováková Experience of the user of interactive geometry and the project Intergeo
11:00	E3 José Luis Valcarce i2geo.net: An analysis of resources in Spanish	F3 Paul Libbrecht Re-use? Is this Re-Use?
11:30	Plenary Lecture: Wei-Chi Yang – Improving Teachers’ Level of Geometric Development Using Dynamic Content Wei-Chi Yang, Radford University	
12:15	Closing	
12:30	Lunch	
13:30		
14:00	After-Conference General Assembly	
15:00		
16:00	Optional Social Event: ARG - GER	
18:00		
20:30	Optional Social Event: PAR - ESP	