

**PROCEEDINGS OF SYMPOSIUM ON  
COMPUTER GEOMETRY SCG'2009, Volume 18,  
Slovak Society for Geometry and Graphics  
Mechanical Engineering Faculty, Slovak University  
of Technology in Bratislava,  
October 2009, Kočovce,**

- Billich M.: *Program WINGCLC vo vyučovaní kuželosečiek*
- Błahut J.: *Sequences of Selfsimilar Sets (2): the Trace of the Base*
- Błach A., Dudzik P., Pawlak A.: *Macroconstructions in Programme Cabri II Plus Exemplified by Developments of Second Degree*
- Błach A., Dudzik P., Pawlak A.: *Surface Developments of Second Degree Based on Geometrical Places with the Aid of Cabri II Plus*
- Błach A., Pawlak A.: *Optimization of Assumptions Choice for Descriptive Geometry Tasks*
- Božek M.: *On Dense Placements of Star-Shaped Polygons*
- Csiba P.: *Vlastnosti softvéru GeoGebra a jeho používanie*
- Čižmár J.: *Aproximativné geometrické konštrukcie*
- Čmelková V., Bálint V. ml., Bálint V.: *Niekoľko nových výsledkov o p-číslach*
- Chalmovianský P.: *Singularity of an Algebraic Curve and Its Knot*
- Kmeťová M.: *On Triangular Quadric Patches*
- Kudličková S., Tisoň M.: *Dynamický portál o rotačných plochách*
- Merta R., Sulwiński S., Tytkowski K. T.: *Descriptive Geometry Contrasting with Problem-Orientated Education or Return to Sources*
- Nagyová M.: *Rôzne formy využitia programu GeoGebra vo vyučovaní matematiky*
- Novotný P.: *Zlepšenie dolnej hranice v nerovnosti G. Larchera a F. Pillichshammera*
- Pabich B.: *The Golden Ellipse's Inventions*
- Poczęsna J.: *Realization of Educational Standards in the Scope of Descriptive Geometry Exemplified by the Course of Environmental protection*
- Spernol E., Tytkowski K. T.: *Cycloidal Curves in Library of Flat Curves.*
- Szarková D.: *Tvorba výučbových materiálov a GeoGebra*
- Velichová D.: *Minkowského súčin v modelovaní plôch*
- Zahradník P.: *Pathwise Monotone Geometric Bodies in the Plane and their Placements*
- Zachariáš S.: *Stereografická projekce a kruhová inverze*

ISBN 978-80-227-3141-6

<http://www.ssgg.sk/scg/archiv/contents29.htm>

**INTERNATIONAL CONFERENCE ON  
GEOMETRY AND ENGINEERING GRAPHICS  
BALTGRAF-10,  
June 2009, Vilnius**

- Auzukalns J., Dobelis M.: *The Optimization of Geometric Parameters for Mansard Design*
- Bendikiene C.M.: *The Mastering of Students in Graphical Subjects*
- Bervalds E., Dobelis M., Verners O.: *Geometric Parametrization of a Tetrapod-Shaped Structural Element*
- Dźwierzyńska J.: *Approximation of Panoramas on Polyhedral Backgrounds – Graphical and Analytical Estimating*
- Gulbinienė A.L., Kavaliauskienė V., Kumpikas P., Vasylius A.: *Using Graphical Programs in Engineering Graphics*
- Juodagalvienė B., Parasonis J., Mačiulytė J.: *A Development of Programmable Implementation of Course Projects Within VGTU Faculty of Civil Engineering*
- Jurane I.: *Engineering Graphic Over the Years*
- Janutienė R. K.: *Standard of Steel Grades Marking in the Title Block of Drawing*
- Keršys R.: *Engineering Graphics Education In Different Countries*
- Lille H., Ruus A. (née PAJUMÄGI). *Semiotic Aspects of Engineering Graphics*
- Mägi R., Meister K.: *Computer Graphics (2D) and Students*
- Mägi R., Möldre H.: *CAD Problems and Solutions*
- Norkuvienė D.: *Stability of Engineering Graphics Knowledge in Computer Graphics*
- Pilkaitė T., Nenorta V.: *CAD Databases Employment for Design Works*
- Puodziuniene N., Nenorta V.: *Trends in Machine Design Systems Development*
- Ramonas A.: *Statistical Analysis of Engineering Graphics Discipline Winter Session Results at KU*
- Sokas A.: *Creation of Automated Design Systems*
- Spernol E., Tytkowski K.T.: *Library of Flat Curves – Assumptions and Realization*
- Terczyńska E., Bogacki S.: *Visualization of Architectural Objects – New Tools and New Possibilities.*
- Tofil J.: *Designing Task for The Students of Faculty of Architecture with Application of Catalan Surfaces*
- Vdovinskienė S.: *Peculiarities of Exporting Drawings from AutoCAD into Word System*
- Veide Z., Leja E., Veide G.: *Problems in Ensuring Continuity of Graphical Skills Between Education Levels*
- Veide Z., Strozheva V., Dobelis M.: *Three Dimensional Models of the City Terrain Representation*
- Žiūrienė R., Baušys R.: *Some Aspects of Educational Paradigm of Engineering Graphics*