

Abstracts
of the 12th International Conference on
Engineering Graphics BALTGRAF 2013

Editor M. Dobelis



BALTGRAF 2013

June 5-7, Rīga, Latvia



IEGULDĪJUMS TAVĀ NĀKOTNĒ!



EIROPAS SAVIENĪBA

RIGA TECHNICAL UNIVERSITY

2013

CONTENTS

Conference Organization.....	3
Program Committee – the Board of Reviewers	4
Sponsors.....	5
Host of the Conference.....	7
Chronology of BALTGRAF Presidents.....	8
Preface	9
Chronology of BALTGRAF Conferences	10
History	11
Venue.....	12
Location of Sessions and Exhibition.....	13
Exhibition	14
Preliminary Conference Program.....	15
Contents.....	23
Author Listing	26
The Optimization of Geometric Parameters for Mansard Design	27
Jānis AUZUKALNS, Ieva JURĀNE	
Reconstruction of the Ancient Town of Emden by the Means of a Computer Model.....	28
Natalia BUBLOVA, Vasilij KONOVALOV	
Automatic Projection in a Few Seconds	29
Konstantinas Stanislovas DANAITIS, Juozapas GRABYS	
Graphic Investigation of Second Level Surface Intersection Lines.....	30
Konstantinas Stanislovas DANAITIS, Juozapas GRABYS	
Drawbacks of BIM Concept Adoption.....	31
Modris DOBELIS	
Assessment of the Engineering Graphic Literacy Skills.....	32
Modris DOBELIS, Theodore BRANOFF, Imants NULLE	
Some Reflections on Teaching Geometry and Engineering Graphics.....	33
Jolanta DZWIERZYNSKA	

BIM Technology Application Efficiency in Architectural Engineering Studies at Vilnius Gediminas Technical University	34
Tatjana GRIGORJEVA, Birutė JUODAGALVIENĖ, Eglė TAUTVYDAITĖ	
Geometrical Aspects of Restitution and Revitalization of the Wooden Architectural Structures.....	35
Renata Anna GÓRSKA	
Zanis Waldheims' Geometrical Art	36
Yves JEANSON	
Usage of Computer Aided Design Systems in Study Process	37
Birutė JUODAGALVIENĖ, Tatjana GRIGORJEVA	
Conic Section in Logo Forming	38
Irina KUZNETSOVA, Anna BURAVSKA	
Combinatorial Methods Forming Objects of Design.....	39
Iryna KUZNETSOVA, Oktyabrina CHEMAKINA, Tatyana SHIMANSKAYA	
Engineering Graphics Education as the Foundation of Intercultural Engineering Communication	40
Harri LILLE, Aime RUUS	
Engineering Graphics and Humour.....	41
Rein MÄGI	
Perspective View Possibilities.....	42
Rein MÄGI	
To Create or to Explode?.....	43
Rein MÄGI, Heino MÖLDRE	
Geometrical Education by Using Multimedia Presentation.....	44
Miodrag NESTORVIĆ, Aleksandar ČUČAKOVIĆ, Nataša TEOFILOVIĆ, Biljana JOVIĆ	
Digital Product Definition Data Practices	45
Tilmutė PILKAITĖ, Vidmantas NENORTA	
Interactive 3D Mechanical Design Software	46
Nomedas PUODZIUNIENE, Vidmantas NENORTA	

Modelling of Shortest Route in the Drawing	47
Algirdas SOKAS	
Programmatical Detection Method of Flat Graphical Objects Formed from Lines	48
Algirdas SOKAS	
From Learning Outcomes to the Team of Advisers.....	49
Ants SOON, Aime RUUS	
Optimization of Teaching of Engineering Graphics Subjects in Riga Technical University.....	50
Veronika STROZEVA, Zoja VEIDE	
Architectural Form and Building Material of Suspension and Cable-Stayed Bridges – Visualization of Geometrical Structure.....	51
Jolanta TOFIL, Anita PAWLAK-JAKUBOWSKA	
Symbols Used to Define a Projection Method and a Cartesian Coordinate System for a Three-Dimensional Space.....	52
Antanas VANSEVICIUS	
Effect of Augmented Reality Technology on Spatial Skills of Students.....	53
Zoja VEIDE, Veronika STROZEVA	
Problems of Motivation of Students to Study Compulsory Subject “Engineering Graphics”.....	54
Zoja VEIDE, Veronika STROZEVA, Modris DOBELIS	
Improvement Concept of Engineering Graphics Course	55
Violeta VILKEVIČ	
The Automated System for Learning of Innovative Course in Descriptive Geometry	56
Vladimir VOLKOV, Olga ILYASOVA, Natalya KAYGORODSEVA	
Graphical Competence in Engineering Sciences	57
Olaf VRONSKY	