

4th International Scientific Conference on Geometry and Graphics
moNGeometrija 2014

PROCEEDINGS VOLUME 1



June 20th - 22nd 2014
Vlasina, Serbia

ISBN 978-86-88601-13-9

4th international scientific conference
moNGeometrija 2014

Publisher:

Faculty of Civil engineering and Architecture in Niš
Serbian Society for Geometry and Graphics SUGIG

Title of Publication

PROCEEDINGS - Volume 1:

- Geometry and Graphics applied in Engineering and Architecture

Editor-in-Chief

Sonja Krasić, PhD

Co-Editor

Petar Pejić

Text formatting

Petar Pejić

ISBN 978-86-88601-13-9

Number of copies printed 50

Printing: Galaksija Niš

4th International Scientific Conference on Geometry and Graphics
moNGeometrija 2014

Is organized by:

University of Niš, Faculty of Civil Engineering and Architecture

Serbian Society for Geometry and Graphics

University of Niš, Faculty of Mechanical Engineering

University of Niš, Faculty of Occupational Safety

College of Applied Technical Sciences Niš

Under patronage of the

GOVERNMENT OF THE REPUBLIC OF SERBIA

MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGICAL

DEVELOPMENT

And supported by:

Građevinsko privredno društvo Banković



Građevinsko privredno društvo
Banković

www.bankovic.rs
office@bankovic.rs



Verujemo u nešto starije od nas, u tradiciju i predanje.
Svesni smo da od kada postoje ljudi, postoji i njihova potreba prvo za traženjem, a onda i izgradnjom skloništa. Tradicija graditeljstva stara je skoro koliko i ljudski rod.



Scientific committee

Hellmuth Stachel, PhD,	Austria
Branko Kolarevic, PhD,	Canada
Milena Stavrić, PhD,	Austria
Naomi Ando, PhD,	Japan
Chitose Tanaka, PhD,	Japan
Daniel Lordick, PhD,	Germany
Laszlo Voros, PhD,	Hungary
Emil Molnar, PhD,	Hungary
Viktor Milejkovskyi, PhD,	Ukraine
Svetlana Shambina, PhD,	Russia
Alina Duta, PhD,	Romania
Jelisava Kalezić, PhD,	Montenegro
Risto Tashevski, PhD,	Macedonia
Sonja Krasić, PhD,	Serbia
Biserka Markovic, PhD,	Serbia
Ljubica Velimirović, PhD,	Serbia
Ljiljana Radović, PhD,	Serbia
Ivan Mijailović, PhD,	Serbia
Nada Stojanović, PhD,	Serbia
Branislav Popkonstantinović, PhD,	Serbia
Marija Obradović, PhD,	Serbia
Aleksandar Čučaković, PhD,	Serbia
Ratko Obradović, PhD,	Serbia
Radovan Štulić, PhD,	Serbia
Miodrag Nestorović, PhD,	Serbia
Ivana Marcikić, PhD,	Serbia
Đorđe Zloković, PhD,	Serbia
Hranislav Anđelković, PhD,	Serbia
Miroslav Marković, PhD,	Serbia
Lazar Dovniković, PhD,	Serbia

Organization committee

Sonja Krasić, PhD
Biserka Marković, PhD
Ljiljana Radović, PhD
Ljubica Velimirović, PhD
Ivan Mijailović, PhD
Nada Stojanović, PhD
Vladan Nikolić
Petar Pejić
Hristina Krstić
Nenad Jovanović
Bojana Anđelković

Disclaimer

The contents of the papers presented in this publication are the sole responsibility of their authors and can in no way be taken to reflect the views of the Organizer.

CONTENTS

FOREWORD	11
GEOMETRY AND GRAPHICS APPLIED IN ENGINEERING AND ARCHITECTURE	12
Luka Kilibarda , Milica Milošević , Ljubica Tica, Magdalena Dragović GEOMETRIC 3D MODELS OF SPIRAL STRUCTURES INSPIRED BY CONTEMPORARY ARCHITECTURE	13
Ivana Bajšanski, Vesna Stojaković, Radovan Štulić NATURAL PERSPECTIVE IMAGE FOR ARCHITECTURAL DESIGN REPRESENTATION	24
Ana Perišić, Marko Lazić, Predrag Šidanin REPRESENTATION OF MORPHOLOGICAL CHARACTERISTIC OF SPACE IN ARCHITECTURE AND URBANISM BY FLY-THROUGH ANIMATION AND SIMULATION	32
Nenad Jovanović, Bojana Anđelković, Hristina Krstić THE ROLE OF 3D PRINTING IN THE MAKING OF MODELS FOR TACTILE PERCEPTION OF ARCHITECTURAL OBJECTS	42
Tashko Rizov, Risto Tashevski TECHNICAL VIZUALIZATION IN THE PROCESS OF VEHICLE IDENTIFICATION USING AUGMENTED REALITY	51
Mila Cvetković THE APPLICATION OF AR MEDIA PROGRAM FOR THE PRESENTATION OF A HOUSE OBJECT FROM THE 19TH CENTURY, THE FAMILY HOME IN JUGOVICEVA STREET, A CASE STUDY	62
Andjela Djokic AR MEDIA PRESENTATION OF A NO LONGER EXTANT OBJECT - HOTEL “ORIJENT” IN NIS, SERBIA	67
Petar Pejić, Sonja Krasić, Nenad Jovanović THE APPLICATION OF AUGMENTED REALITY IN THE PRESENTATION OF EXISTING ARCHITECTURAL FACILITIES	74

Petar Pejić, Sonja Krasić, Bojana Anđelković APPLICATION OF AUGMENTED REALITY IN INTERIOR DESIGN	82
Jelena Milošević, Miodrag Nestorović BIO-INTERFACES: STUDIES IN BIONICS AND SPACE STRUCTURES DESIGN	90
Marko Jovanović ALGORITHMIC APPROACH TO ORIGAMI PATTERN APPLICATION IN ARCHITECTURAL DESIGN.....	100
Miomir Vasov, Veliborka Bogdanović, Dušan Randelović, Hristina Krstić GEOMETRY OF INTERIOR SPACE OF CHURCH BUILDINGS OF MEDIEVAL SERBIAN ARCHITECTURE	110
Olgica Lazarević, Vojislav Batinić, Aca Randelović DETERMINING THE SPEED OF HYDRAULIC EXCAVATOR CHARACTERISTIC POINTS	120
Dušan Petković, Goran Radenković SIGNIFICANCE OF THE SPECIMENS GEOMETRY IN SCC TESTS.....	133
Branislav Popkonstantinović, Ratko Obradović, Zorana Jeli, Slobodan Mišić SYNTHESIS, SOLID MODELING AND WORKING SIMULATION OF MOON PHASE CLOCK MECHANISM.....	141
Miša Stojićević, Miodrag Stoimenov, Dragan Petrović, Goran Šiniković, Mladen Regodić COMPUTATIONAL MODELING AND SIMULATION OF WALKING MECHANISM	157
Miša Stojićević, Miodrag Stoimenov, Milena Stojković, Uroš Milovančević SIMULATION OF MACHINES FOR MECHANICAL OPERATION OF GRAPES IN WINERY	166
Branislav Popkonstantinović, Ljubomir Miladinović, Marija Obradović, Miša Stojićević GEOMETRICAL CHARACTERISTICS AND SOLID MODELING OF THE GRASSHOPPER ESCAPEMENT MECHANISM.....	173

Alexandru Dima, Dragos Tutunea, George Gherghina, Dragos Popa COMPUTATIONAL STUDY OF FLOW AROUND THE FRONT WING OF A RACE CAR	182
Popa Dragos-Laurentiu, Gherghina George, Duta Alina, Tutunea Dragos, Ciunel Stefanita THE METHODS AND TECHNIQUES USED FOR THE HUMAN BONES VIRTUAL RE-CONSTRUCTION	189
Bojan Banjac, Biljana Zlatković, Vladimir Zlokolica, Lazar Velicki, Nada Čemerlić-Ađić, Ratko Obradović, Irena Galić 3D GROUND TRUTH HEART MODELING AND VISUALIZATION BASED ON MANUALLY SEGMENTED 4D CT SLICES.....	199
Djordje Djordjevic, Gordana Djukanovic, Dusan Filipovic QUANTIFYING THE METRIC-QUALITY OF LINEAR OBJECT’S POINT-CLOUD AS A FUNCTION OF SHOOTING-DISTANCES AND NUMBER OF CAMERA POSITIONS/I.E. SHOOTING-DIRECTIONS	207
Dušan Randelović, Veliborka Bogdanović, Miomir Vasov INFLUENCE OF FLOOR PLAN GEOMETRY AND ORGANIZATION IN AIM TO IMPROVE DESIGNED BUILDINGS	227
Dušan Randelović, Hristina Krstić, Miomir Vasov WINDOWS GEOMETRY AS CHARACTERISTIC OF ARCHITECTURE OF DESIGNED BUILDINGS.....	237
Naomi Ando DUAL CORE HOUSE - A CASE STUDY ON THE APPLICATION OF DIAGRAMMATIC PLANS AND 3D EXPRESSIONS FOR A HOUSE DESIGN - .	247
Dušica Filipović PERSPECTIVE STEREOSCOPE IMAGES	255
Carmen Mârza, Delia Dragan ON THE REPRESENTATION OF ROOFS BUILT WITH THIN SHELLS	263
Aleksandar Čučaković, Magdalena Dragović, Svetlana Shambina ON DYNAMIC SPIRAL PATTERNS - POLYGONAL FRAMES INSCRIBED IN CIRCULAR SECTIONS OF QUADRIC SURFACES	275

Hellmuth Stachel THE DESIGN OF THE NEW SUN-REFLECTION-DIAL IN HEILIGENKREUZ/AUSTRIA.....	285
Vuk Milosevic, Biserka Markovic, Dragan Kostic CHANGES IN GEOMETRY OF THE HYPAR MEMBRANE STRUCTURES UNDER POINT LOADS	297
George Gherghina, Dragos Tutunea, Dragos Popa ABOUT DESIGNING THE GEOMETRICAL SHAPES OF MULTI BODIES SOLIDS	307
Dinu Dragan, Veljko B. Petrovic, Dragan Ivetic SOFTWARE TOOL FOR 2D AND 3D VISUALIZATION OF REQUIREMENT INDICATORS IN COMPRESSION EVALUATION FOR PACS	315
Hristina Krstić, Sonja Krasić, Petar Pejić GEOMETRY OF GOLDEN RATIO IN ARCHITECTURE.....	325
Aleksandra Milinković, Jovan Đerić, Dijana Apostolović, Ksenija Hiel INFLUENCE OF COLOUR AS A DESIGN FEATURE ON THE PERCEPTION OF THE ARCHITECTURAL OBJECT.....	335
Bojan Banjac, Marija Nenezić, Maja Petrović, Branko Malešević, Ratko Obradović TRIFOCAL CURVES IN MATLAB AND JAVA	345
Vladan Nikolić, Olivera Nikolić, Biserka Marković, Ljiljana Radović BASIC PRINCIPLES AND TECHNIQUES IN POST PRODUCTION OF THE RASTER IMAGES IN ARCHITECTURAL PRESENTATION.....	354
Bojana Andjelkovic, Aleksandar Milojkovic, Hristina Krstic, Petar Pejic ARCHITECTURAL FORMS OF CONTEMPORARY AIRPORTS	363
Božidar Stamenović, Miodrag Stoimenov, Branislav Popkonstantinovic, Zorana Jeli PRESSES FOR DESIGNING FLEXIBLE PIPES CORRECTION, FINITE ELEMENTS ANALYSIS AND PREPEARING “G” CODE FOR CONSTRUCTION ELEMENTS OF PLASMA CUTTER	374