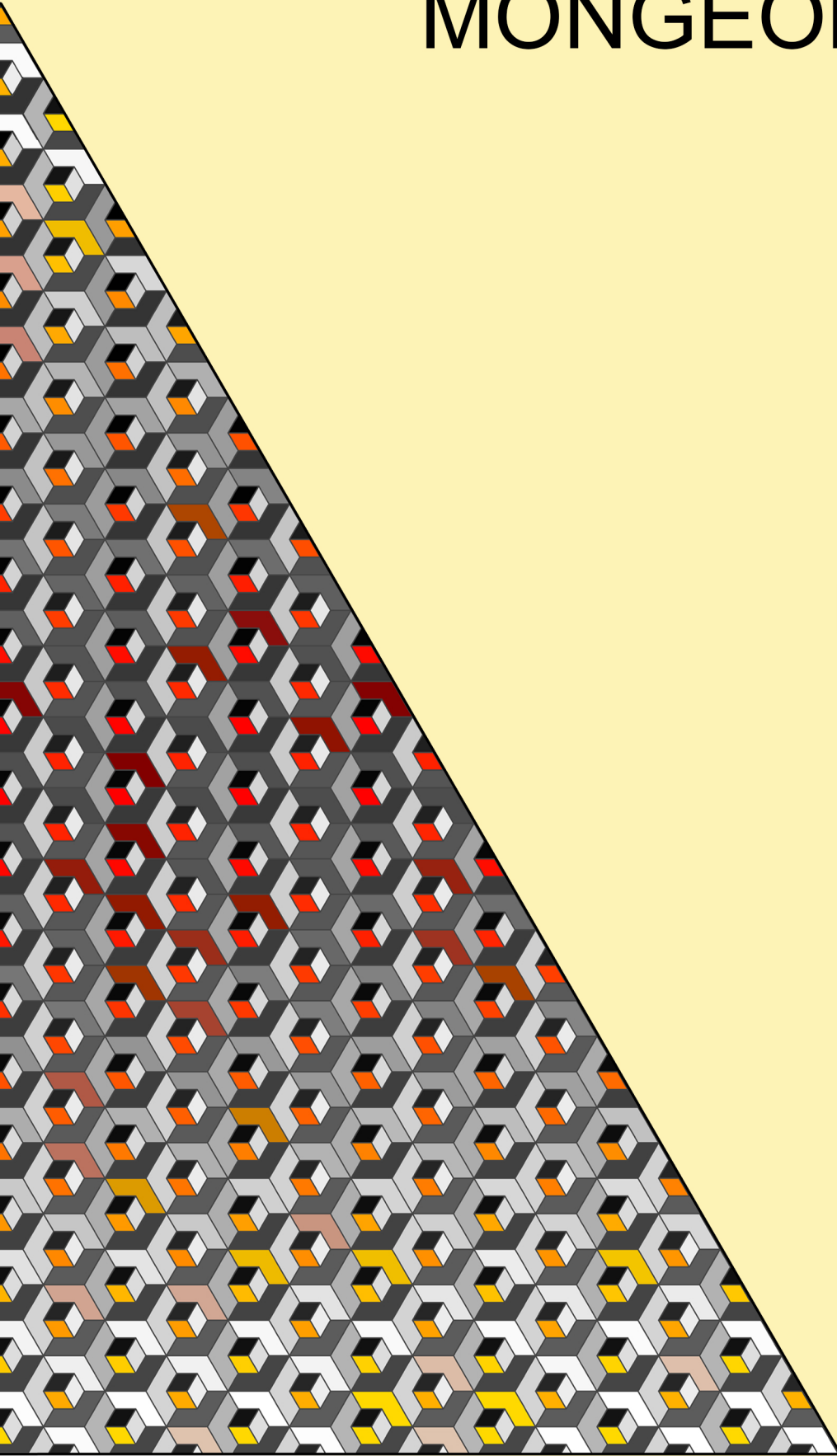


6<sup>th</sup> International Conference  
on Geometry and Graphics

# MONGEOMETRIJA 2018

Conference  
Proceedings



The 6<sup>th</sup> International Conference on Geometry and Graphics

**MONGEOMETRIJA 2018**

**CONFERENCE PROCEEDINGS**

**MONGEOMETRIJA**  
**2018**

June 6<sup>th</sup> – 9<sup>th</sup> 2018, Novi Sad, Serbia

Faculty of Technical Sciences

Novi Sad 2018.

The 6<sup>th</sup> International Conference on Geometry and Graphics

## **MONGEOMETRIJA 2018**

### **Publishers**

Serbian Society for Geometry and Graphics (SUGIG)  
Faculty of Technical Sciences, University of Novi Sad

### **Title of Publication**

CONFERENCE PROCEEDINGS

### **Editor-in-Chief**

Vesna Stojaković

### **Co-Editor**

Bojan Tepavčević

### **Graphic design**

Vesna Stojaković

### **Formatters**

Vesna Stojaković, Dimitrije Nikolić

ISBN 978-86-6022-055-6

The 6<sup>th</sup> International Conference on Geometry and Graphics

## **MONGEOMETRIJA 2018**

### **Conference Organizers**



Serbian Society for Geometry and Graphics (SUGIG)



Faculty of Technical Sciences, University of Novi Sad



Department of Architecture and Urban Planning, Faculty of Technical Sciences, University of Novi Sad



Digital Design Center

### **Under the auspices of**



Provincial Secretariat for Higher Education and Scientific Research

## **CONFERENCE CHAIR**

Vesna Stojaković – Serbia

## **SCIENTIFIC COMMITTEE**

Hellmuth Stachel - Austria

Ema Jurkin - Croatia

Milena Stavrić - Austria

Albert Wiltsche - Austria

Marija Jevrić - Montenegro

Svetlana Shambina - Russia

Naomi Ando - Japan

Carmen Marza - Romania

Bölcskei Attila - Hungary

Luigi Cocchiarella - Italy

Vera Vianna - Portugal

Viktor Mileikovskyi - Ukraine

Renata Gorska - Poland

Cornelie Leopold - Germany

Emil Molnár - Hungary

Laszlo Voros - Hungary

Marija Obradović - Serbia

Gordana Đukanović - Serbia

Sonja Krasić - Serbia

Ljubica Velimirović - Serbia

Magdalena Dragović - Serbia

Aleksandar Čučaković - Serbia

Đorđe Đorđević - Serbia

Branislav Popkonstantinović - Serbia

Ljiljana Radović - Serbia

Branko Malešević - Serbia

Ksenija Hiel - Serbia

Milan Tomić - Serbia

Zorana Jeli - Serbia

Slobodan Mišić - Serbia

Miroslav Šilić - Serbia

Zoran Rakić - Serbia

Radovan Štulić - Serbia

Ratko Obradović - Serbia

Predrag Šiđanin - Serbia

Bojan Tepavčević - Serbia

Dejana Nedučin - Serbia

Ivana Bajšanski - Serbia

Igor Budak - Serbia

Marko Lazić - Serbia

Ana Perišić - Serbia

Radivoje Dinulović - Serbia

Jelena Atanacković Jeličić - Serbia

Darko Reba - Serbia

Milena Krklješ - Serbia

Maja Petrović - Serbia

Alina Duta - Romania

Dušan Gajić - Serbia

## **ASSISTANT TEAM**

Marko Vučić - Serbia

Dimitrije Nikolić - Serbia

Marko Jovanović - Serbia

Dejan Mitov - Serbia

Igor Kekeljević - Serbia

Nenad Kuzmanović - Serbia

Bojan Banjac - Serbia

Jelena Kićanović - Serbia

## TABLE OF CONTENTS

### FABRICATION AND GEOMETRY

<b>ROBOTIC MATERIAL FORMATIONS: EXPLORING THE GEOMETRIC SPECTRUM UNLEASHED BY ROBOTIC THERMOFORMING</b>	
RENATE WEISSENBOCK .....	2
<b>EMPLOYING MESH SEGMENTATION ALGORITHMS AS FABRICATION STRATEGIES. SKIN PATTERN GENERATION BASED ON REACTION-DIFFUSION MECHANISM</b>	
EFFIMIA GIANNOPOULOU, PABLO BAQUERO, ANGAD WARANG, AFFONSO ORCIUOLI, ALBERTO T. ESTÉVEZ, MIGUEL A. BRUN-USAN.....	15
<b>CAD, CAE AND RAPID PROTOTYPING METHODS APPLIED IN LONG BONES ORTHOPAEDICS</b>	
DRAGOS-LAURENTIU POPA, BUCIU GABRIEL, DANIEL COSMIN CALIN .....	25
<b>GENERATING LINEAR FALSEWORK FOR FREEFORM STRUCTURES</b>	
STEFAN STOJČIĆ, MARKO JOVANOVIĆ .....	40
<b>DESIGN AND FABRICATION OF MODULAR, RESPONSIVE MULTIFUNCTIONAL FURNITURE</b>	
NINA MILUTINOVIĆ .....	49

### GEOMETRY AND GRAPHICS IN MECHANICAL ENGINEERING

<b>DESIGN OF A STREET-STYLE MOTORCYCLE CONCEPT</b>	
TASHKO RIZO, RISTO TASHEVSKI, HRISTIYAN NAJDESKI.....	55
<b>ANALYSIS OF DIFERENT METAMATERIAL GEOMETRY</b>	
BORIS KOSIC, MISA STOJICEVIC, ZORANA JELI, BRANISLAV POKONSTANTINOVIC, ALEKSANDRA DRAGICEVIC .....	64
<b>SIMULATION AND MOTION STUDY OF MECHANICAL INTEGRATOR 3D MODEL</b>	
BRANISLAV POPKONSTANTINOVIC, RATKO OBRADOVIC, MISA STOJICEVIC, ZORANA JELI, MILOS OBRADOVIC .....	74
<b>ABOUT THE GEOMETRY OF TRANSITION PIECES RELATIVE TO THE FLAT-OVAL TUBING</b>	
CARMEN MÂRZA, GEORGIANA CORSIUC, ANA MARIA GRAUR .....	81

### GEOMETRY AND DESIGN IN ARCHITECTURE

<b>HOW PLATONIC AND ARCHIMEDEAN SOLIDS DEFINE NATURAL EQUILIBRIA OF FORCES FOR TENSEGRITY</b>	
MARTIN FRIEDRICH EICHENAUER, DANIEL LORDICK.....	89
<b>GEOMETRICAL OPTIMIZATION OF INTERCONNECTED VOIDS IN CONCRETE CEILINGS</b>	
KEVIN NOACK, MARTIN FRIEDRICH EICHENAUER, DANIEL LORDICK .....	104
<b>PARAMETRIC MODELING AS GEOMETRIC TOOL FOR DESIGNING URBAN MODEL OF BIOMORPHIC FORM INSPIRED BY FLOWER OF BELL FLOWER (CAMPANULA PERSICIFOLIA L.)</b>	
ALEKSANDAR A. ČUČAKOVIĆ, DRAGICA D. OBRATOV- PETKOVIĆ, BILJANA S. JOVIĆ, ANĐELA D. MITIĆ....	117

<b>KINETIC FACADES – MODULATORS OF SUNLIGHT AND SHADOWS</b>	
SANDRA VREKIĆ .....	125
<b>GEOMETRIC METHOD OF CONSTRUCTIONS OF PYTHAGOREAN TRIANGLES IN THE CONTEXT OF TRADITIONAL HINDU MATHEMATICS AND ARCHITECTURE</b>	
DMITRI KOZLOV .....	134
<b>PARAMETRIC DESIGN OF SINGLE FAMILY ROW HOUSES</b>	
JOVAN JEFTIĆ.....	142
<b>GEOMETRY BEHIND THE POSITION OF STAIRS: BALANCE IN THE MIND</b>	
MARIJA OBRADOVIĆ, TATJANA GRUJIĆ .....	156
<b>THE INFLUENCE OF PLANAR DIFFUSER PANELS ON IMPROVING ACOUSTICAL PROPERTIES OF INTERIOR SPACES</b>	
MARINA MUDRI.....	169
<b>USE OF BIOMIMICRY IN THE DESIGN OF MODERN ARCHITECTURAL STRUCTURES</b>	
SANJA JANKOVIĆ, VLADAN NIKOLIĆ, SANJA SPASIĆ ĐORĐEVIĆ, MILOŠ NEDELJKOVIĆ .....	181
<b>PERCEPTION OF THREE-DIMENSIONAL GEOMETRIC SHAPES AS VIRTUAL 3D ROAD MARKINGS</b>	
SVETLANA ČIČEVIĆ, ALEKSANDAR TRIFUNOVIĆ, DRAGAN LAZAREVIĆ, MAGDALENA DRAGOVIĆ, NATAŠA VIDOVIĆ, MARIJANA MOŠIĆ .....	190
 <b>GEOMETRY IN ARCHITECTURAL THEORY</b>	
<b>GEOMETRY OF BUILDINGS FOR PRESCHOOL INSTITUTIONS IN VOJVODINA, SERBIA</b>	
MILENA KRKLJEŠ, DEJANA NEDUČIN.....	204
<b>A STUDY ON THE MORPHOLOGICAL CHARACTERISTICS OF THE CONTEMPORARY ARCHITECTURE ROOFS</b>	
AKIHIRO SHIBATA, SATOI KAMITOMO.....	212
<b>PRINCIPLES OF ARCHITECTURAL COMPOSITION IN ARCHITECT JOŽE PLEČNIK'S CHURCH OF ST. MICHAEL ON BARJE</b>	
DOMEN KUŠAR, MATEJA VOLGEMUT.....	219
<b>ANALYSIS OF THE APPLICATION GEOMETRIC SURFACES IN PRACTICE - MONUMENTS IN THE SFR YUGOSLAVIA</b>	
SANJA SPASIĆ ĐORĐEVIĆ, VLADAN NIKOLIĆ, SANJA JANKOVIĆ, HRISTINA KRSTIĆ.....	229
<b>FORMS AND SPACES OF ANCIENT ASIAN ARCHITECTURE: IMAGES OF ANCIENT JAPANESE AND CHINESE ARCHITECTURE DEPICTED IN MOVIES</b>	
NAOMI ANDO .....	237
<b>MODULAR ALL PURPOSE BUILDING STRUCTURES WITH PLANNAR ASSEMBLY COMPONENTS</b>	
STEFAN ŽIVANČEV .....	245
<b>A NEW APPROACH TO CLASSIFICATION AND CLUSTERING OF A METROPOLITAN AREA SHOPPING CENTERS – NOVI SAD AND CONNECTED CITIES IN REGION</b>	
SAŠA MEDIĆ, ZORAN JELIČIĆ, MILAN RAPAĆ, VUKAN TURKULOV, JELENA ATANACKOVIĆ JELIČIĆ.....	250
<b>GEOMETRY OF STREET SYSTEMS IN CENTRAL AREAS OF VOJVODINA'S TOWNS</b>	
DARKO REBA, MARINA CAREVIĆ TOMIĆ .....	264
<b>THE MORPHOLOGY OF ARCHITECTURAL SHAPESHIFTERS - FORMS OF REUSED BUILDINGS</b>	
MILAN BRZAKOVIĆ, ALEKSANDAR MILOJKOVIĆ, MARKO NIKOLIĆ.....	277
<b>FORM ANALYSIS OF LEGO ARCHITECTURE</b>	
HIROMITSU SHIMIZU, HIROKI DAKIYAMA, NAOMI ANDO, SHOTA ISHII .....	293

**COMPUTER GRAPHICS**

<b>THE APPLICATION OF AUTOMATIC PHOTOGRAMMETRY IN ARCHITECTURAL RESTORATION AND CONSERVATION</b> TAMARA STRIČEVIĆ.....	302
<b>3D MODELING TECHNIQUES FOR REVERSE ENGINEERING PHOTOGRAMMETRICALLY SURVEYED FREEFORM SURFACES</b> ANDRIJA MIHELČIĆ.....	310
<b>QUANTIFYING THE SMOOTHNESS-RELATED QUALITY OF ARCHITECTURAL/URBAN LINEAR OBJECTS' SURFACES REPRESENTED BY PHOTOGRAMMETRICALLY CREATED POINT-CLOUDS AS A FUNCTION OF SHOOTING-DISTANCES AND NUMBER OF CAMERA POSITIONS I.E. SHOOTING-DIRECTIONS</b> DJORDJE DJORDJEVIC, GORDANA DJUKANOVIC, MIRJANA DEVETAKOVIC RADOJEVIC, NIKOLA POPOVIC..	316
<b>ALGORITHM FOR SHAPE RECOGNITION OF GOTHIC WINDOW</b> ISIDORA ĐURIĆ, RATKO OBRADOVIĆ, VERA VIANA, LIDIJA KRSTANOVIĆ, JELENA LETIĆ, BOJAN BANJAC, NEBOJŠA RALEVIĆ.....	329
<b>AN APPROACH TO THE AUTOMATIC ADDITION OF ANIMATIONS TO AVATARS IN THE FBX FILE FORMAT</b> MILICA LAZOR, DUŠAN B. GAJIĆ, AND DINU DRAGAN.....	341
<b>THE APPLICATION OF NORMAL MAPPING IN CHARACTER'S FACIAL DESIGN</b> GRBIĆ NIKOLA.....	350
<b>REVERSE ENGINEERING MODELING AS A TOOL OF DIGITAL SCULPTING</b> ŽELJKO SANTOŠI, IGOR BUDAK, MARIO ŠOKAC.....	359
<b>GLASS FRACTURING ON IMPACT WITH KINETIC OBJECTS</b> ANDRIJANA KOVAČEVIĆ.....	363
<b>APPLICATION OF WAFFLE SECTIONING PRINCIPLES FOR GENERATING TWO VIEWING POINTS ANAMORPHIC SCULPTURE</b> ANA MARJANOVIĆ.....	370
<b>MULTI-CAMERA SYSTEM CALIBRATION FOR 3D SCENE RECONSTRUCTION, MODELING AND VISUALIZATION</b> JOVAN MIJATOV, VLADIMIR ZLOKOLICA, RATKO OBRADOVIĆ, RELJA LJUBOBRATOVIĆ, RADOVAN OBRADOVIĆ, VLADIMIR MASTILOVIĆ, KREŠIMIR VDOVJAK, IRENA GALIĆ.....	380
<b>VIRTUAL REALITY AS A MEDIUM FOR ARCHITECTURAL ANALYSIS</b> MARKO LAZIĆ, ANA PERIŠIĆ, PREDRAG ŠIĐANIN.....	396
<b>EDGE PREDICTION ALGORITHM FOR CORRECT OCCLUSION HANDLING IN ARCHITECTURAL AUGMENTED REALITY PRESENTATION</b> PETAR PEJIC, VESNA STOJAKOVIC, SONJA KRASIC, DRAGANA KRSTIC.....	402
<b>DESIGN OF A BOARD GAME WITH AUGMENTED REALITY</b> TASHKO RIZOV, JELENA DJOKIKJ, MILAN TASEVSKI.....	411
<b>PARAMETRIC OBJECT GENERATION DETERMINED BY ANAMORPHIC LIGHT SHADOW CONTOURS</b> MILICA KNEZEVIC.....	417
<b>IMPROVING THE INTEGRATION OF CGI AND PHOTOGRAPHY BY MATCHING SHADOWS BASED ON PERSPECTIVE RESTITUTION</b> DRAGANA MARKOVIĆ, ANASTASIJA MARTINENKO.....	424
<b>INTERACTIVE RELIGHTING OF THE PORTRAIT PHOTOGRAPHS USING FACE TRACKING AND NORMAL MAPPING</b> SRĐAN MARKOVIĆ, MARIJA OBRADOVIĆ.....	432
 <b>MATHEMATICS AND THEORETICAL GEOMETRY</b>	
<b>SPATIAL INTERPRETATION OF FERMAT-WEBER'S SET OF POINTS OVER CONIC SECTIONS</b> MAJA PETROVIĆ, BRANKO MALEŠEVIĆ, RADOVAN ŠTULIĆ, MARKO VUČIĆ, RADOMIR MIJAILOVIĆ.....	440



<b>ON NON-EUCLIDEAN CIRCLE (SPHERE) GEOMETRY BY REFLECTIONS</b>	
EMIL MOLNÁR.....	446
<b>RECALLING IVORY'S THEOREM</b>	
HELLMUTH STACHEL.....	457
<b>NEW NEW SPACE-FILLING MOSAICS BASED ON 3D MODELS OF HIGHER-DIMENSIONAL CUBES</b>	
LÁSZLÓ VÖRÖS.....	465

## GEOMETRY AND ENERGY IN THE BUILT ENVIRONMENT

<b>BASIC GEOMETRY AND DESIGN OF SOLAR CONCENTRATORS</b>	
MISA STOJICEVIC, ZORANA JELI, BRANISLAV POPKONSTANTINOVIC , MILOS OBRADOVIC, RATKO OBRADOVIC .....	479
<b>OVERVIEW OF GEOMETRIC ASPECTS OF PHOTOVOLTAIC SYSTEMS, RELEVANT FOR BUILDING INFORMATION MODELLING</b>	
MIRJANA DEVETAKOVIĆ, ĐORĐE ĐORĐEVIĆ, GORDANA ĐUKANOVIĆ, ALEKSANDRA KRSTIĆ-FURUNDŽIĆ, BUDIMIR SUDIMAC .....	488
<b>BESPOKE GEOMETRIC GLAZING DESIGN FOR BUILDING ENERGY PERFORMANCE ANALYSIS</b>	
NICHOLAS MARIO WARDHANA, AIKATERINI CHATZIVASILEIADI, WASSIM JABI, ROBERT AISH, SIMON LANNON .....	503
<b>IMPACT OF GLAZING PERCENTAGE OF THE FACADE ON IMPROVING INDOOR THERMAL COMFORT</b>	
ANJA MILOVANOVIĆ, IVANA BAJŠANSKI .....	514
<b>MASS CUSTOMIZATION APPROACH FOR THE CONFIGURABLE DESIGN OF ADAPTIVE FACADES</b>	
BOŽANA PETROVIĆ .....	520
<b>INTEGRATING PARAMETRIC DESIGN AND BUILDING PERFORMANCE SIMULATIONS</b>	
AJLA AKSAMAJA.....	526
<b>THE INFLUENCE OF URBAN GEOMETRY ON MITIGATING LAND SURFACES INSOLATION</b>	
MILICA IVKOVIĆ, IVANA BAJŠANSKI, KATARINA STEFANOVIĆ, MIRJANA IGNJATOVIĆ.....	536

## GEOMETRY AND GRAPHICS EDUCATION AND HISTORY

<b>APPROACHING DESCRIPTIVE GEOMETRY WITHIN THE EVER EXPANDING CONTEXT OF COMPUTER-ASSISTED DESIGN IN ROMANIAN ACADEMIC EDUCATION</b>	
ALINA DUTA, LUDMILA SASS, GABRIEL – CATALIN MARINESCU.....	543
<b>IMPORTANCE OF STUDYING GEOMETRIC SURFACES IN ARCHITECTURE FOR STUDENTS IN THE FACULTY OF ENGINEERING AND DESIGN, OF HOSEI UNIVERSITY IN TOKYO, JAPAN</b>	
SONJA KRASIĆ, NAOMI ANDO, PETAR PEJIĆ, ZLATA TOŠIĆ .....	550
<b>WEB TEXTBOOK FOR DESCRIPTIVE GEOMETRY</b>	
SONJA GORJANC, EMA JURKIN .....	560
<b>SPHERICAL PERSPECTIVE IN DESIGN EDUCATION</b>	
MATTHIAS KULCKE.....	566
<b>THE HELICAL SURFACES AND THEIR APPLICATION IN STUDENTS' WORKS</b>	
ANA-MARIA GRAUR, CARMEN MĂRZA, GEORGIANA CORSIUC .....	575
<b>SEARCH THROUGH THE PAST, SERBIAN TEXTBOOKS OF 19TH CENTURY: DIMITRIJE STOJANOVIC – METHODOLOGY OF DESCRIPTIVE GEOMETRY</b>	
KATARINA JEVTIĆ-NOVAKOVIĆ, OLGA TIMČENKO, MARIJA DIVAC .....	585
<b>THE LIFE AND CONTRIBUTION OF GASPARD MONGE</b>	
IVANA CVETKOVIĆ, MIŠA STOJIĆEVIĆ, BRANISLAV POPKONSTANTINOVIC .....	597