

15th International Conference on Geometry and Graphics

(ICGG 2012)

**Montreal, Canada
1 – 5 August 2012**

Editors:

Paul Zsombor-Murray Bruno Angeles
Aaron Sprecher

ISBN: 978-1-62993-027-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by International Society for Geometry and Graphics (ISGG)
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact International Society for Geometry and Graphics (ISGG)
at the address below.

International Society for Geometry and Graphics (ISGG)
c/o Prof. Paul Zsombor-Murray
McConnell Engineering Building, Room 421
817 Sherbrooke St. W.,
Montreal (Quebec) Canada H3A 0C3

Phone: (514) 398-6311

paul@cim.mcgill.ca

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Papers

The use of hypermedia in teaching an educational unit for the basics of the final quality control in women's shirt industry and measuring its effectiveness

Hazem Abdelfattah (Egypt – bravehazem@yahoo.com)
Thanaa Aisarhan (Kingdom of Saudi Arabia – thanams@live.com) 1

Evaluation of spatial imagination ability in reading

Hirokazu Abe (Japan – abe@cmc.osaka-u.ac.jp)
Mayumi Hamano
Miya Fukui..... 11

Survey on spatial expression of architecture and cities on movies by using the timetable method

Naomi Ando (Japan – n-ando@hosei.ac.jp)
Motoharu Taneda (mt.totoharu@gmail.com)
Nobuhiro Yamahata (yamahata.nobuhiro@aga.tuad.ac.jp) 18

Learning about mechanical design and drawing through the experience of 3D modeling

Tsutomu Araki (Japan – araki@a.tsukuba-tech.ac.jp)
Shigeo Hirano (rs4775hirano@ybb.ne.jp) 28

Applying 3D breast reconstruction to mastology

Francíéric A. Araújo (Brazil – eric@ifpi.edu.br)
Edgar M. Diniz (edgkff@gmail.com)
Roger Resmini (rogerresmini@gmail.com)
João P. Scoralick (jpscralick@gmail.com)
Lincoln F. Silva (l Silva@ic.uff.br)
Simone V. Silva (simonevsinfo@yahoo.com.br)
Tiago R. Ribeiro (tiago_r_r@hotmail.com)
Anselmo C. Paiva (paiva@deinf.ufma.br)
Aristofanes C. Silva (ari@dee.ufma.br)
Débora C. M. Saade (debora@ic.uff.br)
Rita C. F. Lima (ritaflima@yahoo.com.br)
Aura Conci (aura.conci.uff@gmail.com) 36

Approaches for modeling of deployable folded plate structures

Martin Barej (Germany - barej@igm.rwth-aachen.de)
Susanne Hoffmann (hoffmann@trako.arch.rwth-aachen.de)
Henri Buffart (hbuffart1@trako.arch.rwth-aachen.de)
Mathias Hüsing (huesing@igm.rwth-aachen.de)
Burkhard Corves (corves@igm.rwth-aachen.de)
Martin Trautz (trautz@trako.arch.rwth-aachen.de) ((

Engineering graphics outcomes for the global engineer

Ronald Barr (USA – rbarr@mail.utexas.edu) 54

New challenge for developers of E-infrastructure

Jelena Beban Brkić (Croatia – jbeban@geof.hr)

Sonja Gorjanc (sgorjanc@grad.hr)

Željka Tutek (zeljkat@geof.hr) 64

Closed geodesics with self-intersection on polyhedra

Udo Beyer (Germany – dg.beyer@kit.edu) 70

Laws of projective connections

Aleksandr Yu. Brailov (Ukraine – brailov@gmail.com) 79

Engineering graphics literacy: the relationship between spatial visualization ability and students' ability to model objects from assembly drawing information

Theodore Branoff (USA – ted_branoff@ncsu.edu)

Modris Dobelis (Latvia – modris.dobelis@rtu.lv) 85

Ontology-based interactive patterns for large-scale distributing cooperative design

Hongming Cai (China – hmcai@sjtu.edu.cn)

Shuangjiu Xiao (xsjiu99@cs.sjtu.edu.cn)

Yuanjun He (yjhe@sjtu.edu.cn)

Fenglin Bu (bu-fl@cs.sjtu.edu.cn) 93

C.A.D.G. - Computer Aided Descriptive Geometry

Vito Cardone (Italy – v.cardone@unisa.it)

Vincenzo Iannizzaro (v.iannizzaro@unisa.it)

Salvatore Barba (sbarba@unisa.it)

Barbara Messina (bmessina@unisa.it) 100

Projective geometry and iconographic interpretation

Stefano Chiarenza (Italy – stefano.chiarenza@unina.it) 110

Golden ratio vs. golden vision

Luigi Cocchiarella (Italy – l.cocchiarella@libero.it) 120

The geometry of the Italian fashion models of knowledge-oriented approach of the project

Fabio Converti (Italy – fabiconv@tin.it) 130

Quantitative assessment of the students' engineering graphics literacy via modeling objects from assembly drawing information

Modris Dobelis (Latvia – modris.dobelis@rtu.lv)

Theodore Branoff (USA – ted_branoff@ncsu.edu)

Imants Nulle (Latvia – imants.nulle@llu.lv) 136

Graphics literacy evaluation through interpreting assembly drawings: 3D model or 2D drawing

Modris Dobelis (Latvia – modris.dobelis@rtu.lv)

Theodore Branoff (USA – ted_branoff@ncsu.edu)

Imants Nulle (Latvia – imants.nulle@llu.lv)

Lidija Pletenac (Croatia – lidija.pletenac@gradi.hr)

Vladimir Volkov (Russia – volkov_vy39@mail.ru) 148

Construction of geometrical perspective in the compound plane of figure/kaleidoscopic perspective

Flamur Doli (Albania – flamur_doli@hotmail.com) 161

A family of butterfly patterns inspired by Escher

Douglas Dunham (USA – ddunham@d.umn.edu) 168

From “Lighting design” to “Designing for the light” in the ‘20s

Michelangelo Fabbrini (Italy – michelangelo.fabbrini@ingpec.eu) 174

Construction of the three principal axes of quadric ruled surfaces

Federico Fallavollita (Italy – federico.fallavollita@unibo.it)

Marta Salvatore (marta.salvatore@uniroma1.it) 184

Designing with maple as a motif: A case study of teaching graphic design through industry partnerships

Kiyoka Fushimi (Japan – k.fushimi@hkg.ac.jp)

Karin Barac (Australia – kbarac21@gmail.com) 194

Morphological modeling and structural analysis of architectural slender geometries. The medieval town wall of Pisa.

Carmine Gambardella (Italy - carmine.gambardella@unina2.it)

Pasquale Argenziano (pasquale.argenziano@unina2.it)

Alessandra Avella (alessandra.avella@gmail.com)

Mariateresa Guadagnuolo (mariateresa.guadagnuolo@unina2.it) 202

Software development for image profile extraction and its application in NC wire discharge machining

Sande Gao (Japan – sande@iwakimu.ac.jp)

Loulin Huang (New Zealand – loulin.huang@aut.ac.nz) 214

On two special classes of surfaces defined by one or more planar or spatial curves	
Georg Glaeser (Austria – gg@uni-ak.ac.at)	
Peter Calvache (petercalvache@gmail.com)	220
How to precisely measure astronomic periods of time by means of stone age geometry	
Georg Glaeser (Austria – gg@uni-ak.ac.at)	230
Visualization of special circular surfaces	
Sonja Gorjanc (Croatia – sgorjanc@grad.hr)	
Ema Jurkin (ema.jurkin@rgn.hr)	239
Polygonization of line skeletons by using equipotential surfaces - a practical description	
Franz Gruber (Austria – franz.gruber@uni-ak.ac.at)	
Günter Wallner (guenter.wallner@uni-ak.ac.at)	244
Curve flows on ruled surfaces	
Markus Hagemann (Germany – markus.hagemann@tu-dresden.de)	
Daniel Klawitter (daniel.klawitter@gmx.de)	
Boris Odehnal (Austria – boris@geometrie.tuwien.ac.at)	253
Conchoidal ruled surfaces	
Marco Hamann (Germany – marco.hamann@tu-dresden.de)	
Boris Odehnal (boris@geometrie.tuwien.ac.at)	262
Engineering education reform in China	
Baoling Han (China – hanbl@bit.edu.cn)	
Qingsheng Luo (luoqsh@bit.edu.cn)	
Xiao Luo (luox@bit.edu.cn)	269
Maximum likelihood circle fitting by optimized path integration	
Matthew Harker (Austria – matthew.harker@unileoben.ac.at)	
Paul O'Leary (automation@unileoben.ac.at)	273
Interactive visualization software of intersections of two quadratic curves	
Hisashi Hashiguchi (Japan)	
Naoto Kitano	
Akihiro Matsuura (matsu@rd.dendai.ac.jp)	283
Application of focal curves for x-ray microdiffraction methods	
Frank Henschel (Germany – frank.henschel@tu-dresden.de)	
Jürgen Bauch (juergen.bauch@tu-dresden.de)	291
A trial with teaching materials on descriptive geometry by using CAD for students with hearing impairments	
Iwao Honma (Japan – honma@a.tsukuba-tech.ac.jp)	296

On distances and squares of distances

Manfred Husty (Austria – manfred.husty@uibk.ac.at) 302

Hyperboloid and paraboloid in orthogonal axonometric

Laura Inzerillo (Italy – laura.inzerillo@unipa.it)

Francesco Di Paola (francesco.dipaola@unipa.it) 310

Zanis Waldheims' abstract and geometrical art

Yves Jeanson (Canada – yves.jeanson@videotron.ca) 320

Exploration and practice on the mode of modern graphics education

Aichen Jia (China – jiaac@126.com)

Jian Shi (shijian75@163.com) 328

On vanishing normal of tensor product surfaces

Imre Juhász (Hungary – agtji@uni-miskolc.hu) 334

Circular cubics and quartics obtained as pedal curves of conics in pseudo-Euclidean plane

Mirela Katić Žlepalo (Croatia – mirela.katic-zlepalo@zg.t-com.hr)

Ema Jurkin (ema.jurkin@rgn.hr) 341

Three beginnings of Le Corbusier

Michio Kato (Japan – kato@idea.c.u-tokyo.ac.jp) 348

Analysis of Jacobians for volume subdivision schemes

Hiroshi Kawaharada (Japan – kawaharada@mech.chuo-u.ac.jp)

Hiroyuki Hiraoka (hiraoka@mech.chuo-u.ac.jp) 357

Impression review of the design of banner advertisements displayed on the streets - based on a pilot project case study carried out at Midosuji street in Osaka city

Ayako Kita (Japan – kita@arc.setsunan.ac.jp)

Keita Tonouchi (orange-weekend.j_to2_no4@oct.zaq.ne.jp)

Ai Sakaki (sakaki@led.setsunan.ac.jp) 362

Consideration of a realtime animation production system

Toshihiro Komma (Japan – komma@sd.tmu.ac.jp)

Takafumi Saito (txsaito@cc.tuat.ac.jp) 369

A comparison between pictorial maps from the Edo period, based on center of sight and line of vision, as they relate to spatial awareness in global navigation systems

Toshimasa Konishi (Japan – t-524@nifty.com)

Lee Youngran (leeyr@cc.utsunomiya-u.ac.jp) 375

Exploring algorithmic geometry with “beetle blocks”: a graphical programming language for generating 3D forms

Duks Koschitz (USA – duks@mit.edu)
Eric Rosenbaum (eric_r@mit.edu) 380

Visual methodologies for designing

Cornelie Leopold (Germany – cornelie.leopold@architektur.uni-kl.de) 390

Optimal control theory based interpolation for Chinese sign language animation

Shuo Li (China – studyboyz@163.com)
Dehui Kong (kdh@bjut.edu.cn)
Lichun Wang (wanglc@bjut.edu.cn)
Yanfeng Sun (yfsun@bjut.edu.cn)
Qingming Huang (qmhuang@jdl.ac.cn) 397

Engineering drawing as an immediate medium in a communication model of the design object

Harri Lille (Estonia – harri.lille@emu.ee)
Aime Ruus (aime.ruus@ttu.ee) 403

Analysis sense of drawing in teaching of engineering drawing

Yancong Liu (China – liuyc@upc.edu.cn)
Xiaoli Ma (wintermary@126.com)
Peng Yi (yipupc@gmail.com)
Guande Lun (guandelun@163.com) 410

Contrast test research on SIFT and FMT optimization algorithm use in cylindrical projection image mosaic

Xiao Luo (China – luox@bit.edu.cn)
Qingsheng Luo (luoqsh@bit.edu.cn)
Baoling Han (hanbl@bit.edu.cn) 417

The dynamic analysis of bioprosthetic heart valve with different suture density

Haibo Ma (China – mahaibo2010@163.com)
Quan Yuan (yuanquan66@sdu.edu.cn)
Xin Ye (xinxinyeye@yeah.net)
Hua Cong (conghua@sdu.edu.cn)
Xu Huang (626930629@qq.com) 422

Advanced auto-modeling tools and methods for large-scale of reactor simulations

Yan Ma (China – mayan2301@gmail.com)
BaoYin Zhang (zby@iapcm.ac.cn)
Gang Li (li_gang@iapcm.ac.cn)
Li Deng 427

A morphological composition of architecture and urban space based on a concept of biomimicry

- Shintaro Maki (Japan – maki_shintarou@arch.eng.osaka-u.ac.jp)
Kensuke Yasufuku (yasufuku@arch.eng.osaka-u.ac.jp)
Hirokazu Abe (abe@arch.eng.osaka-u.ac.jp) 433

The crystal shape and its light reflection

- Michael Manevich (Israel – michael.manevich@gmail.com)
Elizabeth Itskovich (itskovichli@gmail.com) 440

Theatrum Sabaudiae's urban images: Graphical and iconographic analysis

- Maria Paola Marabotto (Italy – mp.marabotto@gmail.com) 445

Helical tubes touching one another or themselves

- Peter Mayrhofer (Austria – peter.mayrhofer@uibk.ac.at)
Dominic Walter (csab6729@gmx.at) 452

Assessment of freshmen's visualization skills in the first semester end-exam of engineering graphics

- Xiangbao Meng (China – mengxb@jlu.edu.cn)
Xiuzhi Zhang
Zijian Pan 459

Implementation of polyhedral models in CATIA

- Xiangbao Meng (China – mengxb@jlu.edu.cn)
Zijian Pan
Xiuzhi Zhang 464

Kiepert conics in regular CK-geometries

- Sybille Mick (Austria – mick@tugraz.at)
Johann Lang (johann.lang@tugraz.at) 468

The geometric fundamentals of design: towards a new descriptive geometry

- Riccardo Migliari (Italy – riccardo.migliari@uniroma1.it)
Federico Fallavollita (federico.fallavollita@unibo.it) 473

Column-shaped origami design based on mirror reflections

- Jun Mitani (Japan – mitani@cs.tsukuba.ac.jp) 483

Stereoscopic 3DCG animation curriculum for a new anime education

- Ayumi Miyai (Japan – ayumi.miyai@cgarts.or.jp)
Yasushi Yamaguchi (yama@graco.c.u-tokyo.ac.jp) 490

A practice and an evaluation of image processing education using web dictionary

- Masayuki Mori (Japan – mori-m@cmc.osaka-u.ac.jp)
Kenichi Hirose (hirose@cit.sangitan.ac.jp) 500

A morphological examination of street networks and town spaces in the old castle district of Daegu, Korea

Woochul Na (Japan – nowfe5369@gmail.com)
Hirokazu Abe (abe@cmc.osaka-u.ac.jp) 508

Generation of curves in space using Catenary's differential equation and its applications

Shinobu Nagashima (Japan – nagasima@rikkyo.ac.jp)
Junghwa Lee (winsomeness1@hotmail.com) 515

Innovative 3D graphics technology applied to the development of a rendered animation

Argie N. Nichols (USA – argie.nichols@uafs.edu)
C. Heath Cady (heath.cady@uafs.edu) 519

Creating shapes with developable surfaces in an intuitive and constructive design process

Oliver Niewiadomski (Germany – o.niewiadomski@hfk-bremen.de) 524

Modelling shapes using signed homogeneous coordinates

Masatoshi Niizeki (Japan – niizeki@oecu.jp)
Mikiyo Kii Niizeki 532

Evolution based modeling system of three-dimensional shapes represented as trees

Masatoshi Niizeki (Japan – niizeki@oecu.jp)
Kousuke Kanazawa (h07033@oecu.jp)
Shigeyuki Kawauchi (h06027@oecu.jp) 538

An evaluation of 3D work instruction authoring packages for manufacturing engineering applications

Veekit O'Charoen (USA – veekit@gmail.com)
Steve Strong (steve.strong@boeing.com)
Anthony W. Wright (anthony.w.wright@boeing.com)
Anthony J. Williams (anthony.j.williams@boeing.com)
Keith M. Gardiner (kg03@lehigh.edu) 543

Mixed intersection of Cevians and perspective triangles

Boris Odehnal (Austria – boris@geometrie.tuwien.ac.at) 553

Descriptive geometry and graphical user interface

Mika Ohtsuki (Japan – mika@is.saga-u.ac.jp)
Ayaka Ohtsuki (ayaka@mech.kyushu-u.ac.jp) 563

The orthocentric tetrahedron of a triangle - new properties and inverse problem

Axel Pavillet (France – axel.pavillet@polytechnique.org) 569

The force of the essential language

Daniela Penna (Italy – danielapenna@inwind.it) 579

A B-spline method for creating developable surfaces in engineering applications

Francisco Perez (Spain – francisco.perez.arribas@gmail.com) 589

Coupler surfaces of overconstrained 6R-mechanisms

Martin Pfurner (Austria – martin.pfurner@uibk.ac.at) 599

The golden age of French stereotomy and its applications. The vault of the hall of the hôtel de ville in Arles

Nicola Pisacane (Italy – nicolapisacane@gmail.com) 607

Geometrical models and computer graphics of kinematic surfaces on the base of pairs axoids: torse-cone and cone-torse

Galina Rachkovskaya (Russia – g.rachkovskaya@gmail.com)

Yuriy N. Kharabayev (kharabayev@aanet.ru)

Natalya Rachkovskaya (USA – natashar@verizon.net) 617

A conceptual framework based on a system of locomotion similar to the architecture of the frogs to identify, develop, describe and generate the morphological and functional behavior of amphibians

Dina Rochman (Mexico – dinarochman@gmail.com)

Sergio Vázquez (smontterrosas@correo.cua.uam.mx) 621

Overconstrained mechanisms based on trapezohedra

Otto Röschel (Austria – roeschel@tugraz.at) 629

The concept of “infinite” through representation: a didactic interdisciplinar experience

Matteo G. Romanato (Italy – matteoromanato@tiscali.it) 638

Possibility of typographic design education for the hearing-impaired using letterpress

Hyunguk Ryu (Japan – ryuhyunguk@gmail.com)

Hyunbea You (South Korea – hbyoo@kornu.ac.kr) 646

On space-like Bézier curves in Minkowski space-time and its applications in Computer Aided Geometric Design

M. Khalifa Saad (Egypt – mohamed_khalifa77@hotmail.com)

H. S. Abdelaziz (habdelaziz2005@yahoo.com)

G. Weiss (Germany – gunter.weiss@tu-dresden.de)

M. Soliman (Egypt – kalefag@yahoo.com) 654

The geometry of reality: A proposal of teaching interpretation of space

Gianni Savarro (Italy – gsavarr@tin.it) 660

Orthogonality relations for tetrahedra in elliptic and hyperbolic space	
Joseph Schadlbauer (Austria – josef.schadlbauer@uibk.ac.at)	
Hans-Peter Schröcker (hans-peter.schroecker@uibk.ac.at)	668
The axodes of rotation quadrilaterals	
Hans-Peter Schröcker (Austria – hans-peter.schroecker@uibk.ac.at)	675
Amicable triangles and perfect circles	
Michael Sejfried (Poland – michael@sejfried.pl)	682
Theorems and constructions created using dynamic geometry system GInMA	
Vladimir Shelomovskii (Russia – vvsss@rambler.ru)	688
Relationship between strategies used to solve spatial orientation problem and examination scores in descriptive geometry	
Kumiko Shiina (Japan – shiina@rd.dnc.ac.jp)	698
Parametric models in descriptive geometry course	
Monika Sroka-Bizoń (Poland – monika.sroka-bizon@polsl.pl).....	707
A flexible quadrangular mesh tiling a cylinder of revolution	
Hellmuth Stachel (Austria – stachel@dmg.tuwien.ac.at).....	711
Three-dimensional ornamental structures based on the wallpaper groups in architecture	
Milena Stavric (Austria – mstavric@tugraz.at)	
Albert Wiltsche (wiltsche@tugraz.at)	720
Designing of lighting equipment making use of tangent surface and control method of the surface by Hermite curve	
Hirotaka Suzuki (Japan – suzuki@arch.eng.osaka-cu.ac.jp)	729
Rigid foldable origami based on reciprocal figure	
Tomohiro Tachi (Japan – tachi@idea.c.u-tokyo.ac.jp)	739
A study on daylighting system with parabolic cylinder mirrors	
Yudai Tanaka (Japan – fab_yu_blind@yahoo.co.jp)	
Susumu Sugano (sugano.sb@om.asahi-kasei.co.jp)	
Hirotaka Suzuki (suzuki@arch.eng.osaka-cu.ac.jp).....	747
Developing method of dynamic simulation modeling courseware for heat exchanger	
Xiao-chu Tang (China – tangxiaochu@sina.com)	
Min Zhang (1104463099@qq.com)	
Bao-yu Liu (dong781-1@163.com)	
Ping Li (liping615@163.com)	
Liwa Wei (wlw24087@163.com)	754

Errors analysis of mental cutting test using models instead of drawings as presenting problems

Emiko Tsutsumi (Japan – tsutsumi@otsuma.ac.jp)	
Aya Ishimura (mai-best-friends.c4.w6.aka1221@docomo.ne.jp)	
Mayu Kajitani (may_mn1103@yahoo.co.jp)	
Yuina Suzuki (butterfly-of-rainbow.4ys@docomo.ne.jp)	
Kenjiro Suzuki (suzuki-k@niad.ac.jp)	762

Some interesting intrinsic geometric properties of tubular surfaces

Daniela Velichová (Slovakia – daniela.velichova@stuba.sk).....	772
--	-----

The innovative paradigm of teaching in descriptive geometry

Vladimir Volkov (Russia – volkov_vy39@mail.ru)	
Viktor Yurkov (viktor_yurkov@mail.ru)	
Konstantin Panchuk (panchuk_kl@mail.ru)	
Olga Ilyasova (ilyasovaolga@mail.ru)	
Natalya Kaygorodtseva (Kay_Nat@mail.ru)	
Kirill Yakovenko (kirill.yakovenko@gmail.com)	778

Construction of 3-D model and its visualization of terrain and road

Ziru Wang (China – wangziru26@126.com)	
Yaolong Liang (liangyaolong@sina.com)	
Mingqiu Li (limq99@163.com).....	788

Is advanced elementary geometry on the way to regain scientific terrain?

Gunter Weiss (Germany – gunter.weiss@tu-dresden.de).....	793
--	-----

Periodic corpuscle structures and the spaces in between

Eva Wohlleben (Germany – eva_wohlleben@yahoo.de)	
Felix Hediger	
Wolfram Liebermeister (wolfram.liebermeister@biologie.hu-berlin.de)	805

Development of spatial ability of students during elementary -, junior high-, and senior high-schools

Hongsen Wu (Japan – ksuzuki@niad.ac.jp)	
Kenjiro Suzuki (ksuzuki_h@jcom.home.ne.jp)	815

Development of a tool for analyzing architectural space based on ambulatory vision

Kensuke Yasufuku (Japan – yasufuku@cmc.osaka-u.ac.jp)	
Yuya Deki	
Hirokazu Abe	824

A dimension reduction method based on projection

Hai-Yan Yu (China – hhhhelen@gmail.com)
Yuan-Jun He (yjhe@sjtu.edu.cn)
Zhi-hong Sun (zhsun@dhu.edu.cn)8' \$

Inexpensive fabrication of physical medium-size model of Truss-Z modules

Machi Zawidzki (Japan – zawidzki@gmail.com)
Katsuhiro Nishinari (tknishi@mail.ecc.u-tokyo.ac.jp)
Tomonori Hanasaki (hanasaki@sk.ritsumei.ac.jp)
Hiroyuki Sugimoto (s-hiro@st.ritsumei.ac.jp)835

Geometric progressions and the conceptual design on fortification architecture in the treatise on fortification by Galasso Alghisi

Ornella Zerlenga (Italy – ornella.zerlenga@unina2.it)
Alessandra Cirafici (alessandra.cirafici@unina2.it)843

Unified design of planar four-bar angular excursion limits

Paul Zsombor-Murray (Canada – paul@cim.mcgill.ca)
Mahya Shariatfar (mahyas@cim.mcgill.ca)853