

CSRN 2603

(Ed.)

- **Vaclav Skala**
University of West Bohemia, Czech Republic

**24th International Conference in Central Europe on
Computer Graphics, Visualization and Computer Vision
WSCG 2016
Plzen, Czech Republic
May 30 – June 3, 2016**

Proceedings

WSCG 2016

Posters Proceedings

ISSN 2464-4617 (print)

ISSN 2464-4625 (CD-ROM)

CSRN 2603

(Ed.)

- **Vaclav Skala**
University of West Bohemia, Czech Republic

Computer Science Research Notes

**24th International Conference in Central Europe on
Computer Graphics, Visualization and Computer Vision
WSCG 2016
Plzen, Czech Republic
May 30 – June 3, 2016**

Proceedings

WSCG 2016

Posters Proceedings

ISSN 2464-4617 (print)

ISSN 2464-4625 (CD-ROM)

© Vaclav Skala – UNION Agency

This work is copyrighted; however all the material can be freely used for educational and research purposes if publication properly cited. The publisher, the authors and the editors believe that the content is correct and accurate at the publication date. The editor, the authors and the editors cannot take any responsibility for errors and mistakes that may have been taken.

Computer Science Research Notes CSRN 2603

Editor-in-Chief: Vaclav Skala
c/o University of West Bohemia
Univerzitni 8
CZ 306 14 Plzen
Czech Republic
skala@kiv.zcu.cz <http://www.VaclavSkala.eu>

Managing Editor: Vaclav Skala

Publisher & Author Service Department & Distribution:
Vaclav Skala - UNION Agency
Na Mazinach 9
CZ 322 00 Plzen
Czech Republic
Reg.No. (ICO) 416 82 459

ISSN 2464-4617 (Print)
ISBN 2464-4625 (CD ROM)

ISSN 2464-4625 (CD/DVD)
ISBN 978-80-86943-57-2 (CD/-ROM)

WSCG 2016

International Program Committee

Benger,Werner (United States)	Muller,Heinrich (Germany)
Bilbao,Javier,J. (Spain)	Murtagh,Fionn (United Kingdom)
Bittner,Jiri (Czech Republic)	Pan,Rongjiang (China)
Buehler,Katja (Austria)	Pedrini,Helio (Brazil)
Chaudhuri,Debasis (India)	Platis,Nikos (Greece)
Chmielewski,Leszek (Poland)	Renaud,christophe (France)
Coquillart,Sabine (France)	Richardson,John (United States)
Daniel,Marc (France)	Ritter,Marcel (Austria)
de Geus,Klaus (Brazil)	Rojas-Sola,Jose Ignacio (Spain)
Dingliana,John (Ireland)	Sanna,Andrea (Italy)
Drechsler,Klaus (Germany)	Segura,Rafael (Spain)
Durikovic,Roman (Slovakia)	Skala,Vaclav (Czech Republic)
Falcidieno,Bianca (Italy)	Slavik,Pavel (Czech Republic)
Feito,Francisco (Spain)	Sousa,A.Augusto (Portugal)
Ferguson,Stuart (United Kingdom)	Szecsi,Laszlo (Hungary)
Flaquer,Juan (Spain)	Teschner,Matthias (Germany)
Garcia Hernandez,Ruben Jesus (Germany)	Tokuta,Alade (United States)
Giannini,Franca (Italy)	Trapp,Matthias (Germany)
Gudukbay,Ugur (Turkey)	Viola,Ivan (Austria)
Guthe,Michael (Germany)	Wu,Shin-Ting (Brazil)
Jeschke,Stefan (Austria)	Wuensche,Burkhard,C. (New Zealand)
Juan,M.-Carmen (Spain)	Wuethrich,Charles (Germany)
Kim,H. (Korea)	Zara,Jiri (Czech Republic)
Max,Nelson (United States)	Zemcik,Pavel (Czech Republic)
Molla,Ramon (Spain)	
Montrucchio,Bartolomeo (Italy)	

WSCG 2016

Board of Reviewers

Abad,Francisco (Spain)
Adzhiev,Valery (United Kingdom)
Agathos,Alexander (Romania)
Ahmad,Khurshid (Ireland)
Akleman,Ergun (United States)
Amditis,Angelos (Greece)
Ammi,Mehdi (France)
Ammi,Mehdi (France)
Ariu,Davide (Italy)
Assarsson,Ulf (Sweden)
Avenueau,Lilian (France)
Ayala,Dolors (Spain)
Backfrieder,Werner (Austria)
Barthe,Loic (France)
Battiato,Sebastiano (Italy)
Baum,David (Germany)
Benes,Bedrich (United States)
Benger,Werner (United States)
Benoit,Crespin (France)
Biasotti,Silvia (Italy)
Bilbao,Javier,J. (Spain)
Biri,Venceslas (France)
Birra,Fernando (Portugal)
Bittner,Jiri (Czech Republic)
Bosch,Carles (Spain)
Bouatouch,Kadi (France)
Boukaz,Saida (France)
Bourdin,Jean-Jacques (France)
Bourke,Paul (Australia)
Bouville,Christian (France)
Bruckner,Stefan (Austria)
Bruder,Gerd (Germany)
Brun,Anders (Sweden)
Bruni,Vittoria (Italy)
Brunnett,Guido (Germany)
Buehler,Katja (Austria)
Bulo,Samuel Rota (Italy)
Buriol,Tiago Martinuzzi (Brazil)
Cakmak,Hueseyin (Germany)
Camahort,Emilio (Spain)
Casciola,Giulio (Italy)
Chaine,Raphaelle (France)
Chaudhuri,Debasis (India)
Chen,Falai (China)
Chmielewski,Leszek (Poland)
Choi,Sunghee (Korea)
Chover,Miguel (Spain)
Chrysanthou,Yiorgos (Cyprus)
Chuang,Yung-Yu (Taiwan)
Cline,David (United States)
Coquillart,Sabine (France)
Corcoran,Andrew (Ireland)
Cosker,Darren (United Kingdom)
Daniel,Marc (France)
Daniels,Karen (United States)
de Amicis,raffaele (Italy)
de Geus,Klaus (Brazil)
de Oliveira Neto,Manuel Menezes (Brazil)
De Paolis,Lucio Tommaso (Italy)
Debelov,Victor (Russia)
Dingliana,John (Ireland)
Doellner,Juergen (Germany)
Dokken,Tor (Norway)
Drechsler,Klaus (Germany)
Durikovic,Roman (Slovakia)
Eisemann,Martin (Germany)
Erleben,Kenny (Denmark)
Falcidieno,Bianca (Italy)
Faudot,Dominique (France)
Feito,Francisco (Spain)
Ferguson,Stuart (United Kingdom)
Fiorentino,Michele (Italy)
Flaquer,Juan (Spain)
Fuenfzig,Christoph (Germany)
Gain,James (South Africa)
Galo,Mauricio (Brazil)
Garcia Hernandez,Ruben Jesus (Germany)
Garcia-Alonso,Alejandro (Spain)
Gavrilova,M. (Canada)
Gianelli,Carlota (Germany)
Giannini,Franca (Italy)

Gobron,Stephane (Switzerland)
Goebel,Martin (Germany)
Gonzalez,Pascual (Spain)
Grau,Sergi (Spain)
Gu,Xianfeng (United States)
GuÅřrin,Eric (France)
Gudukbay,Ugur (Turkey)
Guthe,Michael (Germany)
Habel,Ralf (Switzerland)
Hall,Peter (United Kingdom)
Hansford,Dianne (United States)
Haro,Antonio (United States)
Hast,Anders (Sweden)
Hauser,Helwig (Norway)
Havemann,Sven (Austria)
Havran,Vlastimil (Czech Republic)
Hege,Hans-Christian (Germany)
Hernandez,Benjamin (United States)
Herout,Adam (Czech Republic)
Hicks,Yulia (United Kingdom)
Hildenbrand,Dietmar (Germany)
Hinkenjann,Andre (Germany)
Horain,Patrick (France)
Horain,Patrick (France)
House,Donald (United States)
Ihrke,Ivo (Germany)
Iwasaki,Kei (Japan)
Jeschke,Stefan (Austria)
Jiang,Jianmin (China)
Jones,Mark (United Kingdom)
Juan,M.-Carmen (Spain)
Juettler,Bert (Austria)
Kanai,Takashi (Japan)
Kim,H. (Korea)
Klosowski,James (United States)
Kohout,Josef (Czech Republic)
Kolcun,Alexej (Czech Republic)
Krueger,Jens (Germany)
Kumar,Subodh (India)
Kurillo,Gregorij (United States)
Kurt,Murat (Turkey)
Kyratzi,Sofia (Greece)
Lanquentin,Sandrine (France)
Larboulette,Caroline (France)
Lee,Jong Kwan Jake (United States)
Lengyel,Eric (United States)
Lien,Jyh-Ming (United States)
Lindow,Norbert (Germany)
Liu,SG (China)
Liu,Damon Shing-Min (Taiwan)
Lopes,Adriano (Portugal)
Loscos,Celine (France)
Lucas,Laurent (France)
Lutteroth,Christof (New Zealand)
Maciel,Anderson (Brazil)
Maddock,Steve (United Kingdom)
Magnor,Marcus (Germany)
Manak,Martin (Czech Republic)
Mandl,Thomas (Germany)
Manzke,Michael (Ireland)
Mas,Albert (Spain)
Masia,Belen (Spain)
Masood,Syed Zain (United States)
Matey,Luis (Spain)
Matkovic,Kresimir (Austria)
Max,Nelson (United States)
McDonnell,Rachel (Ireland)
McKisic,Kyle (United States)
Meng,Weiliang (China)
Mestre,Daniel,R. (France)
Metodiev,Nikolay Metodiev (United States)
Meyer,Alexandre (France)
Mokhtari,Marielle (Canada)
Molina Masso,Jose Pascual (Spain)
Molla,Ramon (Spain)
Montrucchio,Bartolomeo (Italy)
Morigi,Serena (Italy)
Muller,Heinrich (Germany)
Murtagh,Fionn (United Kingdom)
Myszkowski,Karol (Germany)
Niemann,Henrich (Germany)
Nishita,Tomoyuki (Japan)
Okabe,Makoto (Japan)
Oliveira, Jr.,Pedro Paulo (Brazil)
Oyarzun Laura,Cristina (Germany)
Pala,Pietro (Italy)
Pan,Rongjiang (China)
Papaioannou,Georgios (Greece)
Paquette,Eric (Canada)
Pasko,Alexander (United Kingdom)
Pasko,Galina (United Kingdom)

Pastor,Luis (Spain)
Patane,Giuseppe (Italy)
Patow,Gustavo (Spain)
Pedrini,Helio (Brazil)
Pereira,Joao Madeiras (Portugal)
Perret,Jerome (France)
Peters,Jorg (United States)
Pettre,Julien (France)
Peytavie,Adrien (France)
Pina,Jose Luis (Spain)
Platis,Nikos (Greece)
Plemenos,Dimitri (France)
Post,Frits,H. (Netherlands)
Poulin,Pierre (Canada)
Praktikakis,Ioannis (Greece)
Puig,Anna (Spain)
Puppo,Enrico (Italy)
Rafferty,Karen (United Kingdom)
Reisner-Kollmann,Irene (Austria)
Renaud,christophe (France)
Renaud,christophe (France)
Reyes-Lecuona,Arcadio (Spain)
Richardson,John (United States)
Ritschel,Tobias (Germany)
Ritter,Marcel (Austria)
Rojas-Sola,Jose Ignacio (Spain)
Rokita,Przemyslaw (Poland)
Runde,Christoph (Germany)
Ruther,Heinz (South Africa)
Sacco,Marco (Italy)
Sadlo,Filip (Germany)
Sakas,Georgios (Germany)
Salvetti,Ovidio (Italy)
Sanna,Andrea (Italy)
Santos,Luis Paulo (Portugal)
Sapidis,Nickolas,S. (Greece)
Savchenko,Vladimir (Japan)
Schultz,Thomas (Germany)
Schumann,Heidrun (Germany)
Segura,Rafael (Spain)
Seipel,Stefan (Sweden)
Sellent,Anita (Switzerland)
Shesh,Amit (United States)
Sik-Lanyi,Cecilia (Hungary)
Slavik,Pavel (Czech Republic)
Sochor,Jiri (Czech Republic)
Solis,Ana Luisa (Mexico)
Sommer,Bj?rn (Germany)
Sourin,Alexei (Singapore)
Sousa,A.Augusto (Portugal)
Sramek,Milos (Austria)
Sreng,Jean (France)
Staad,Oliver (Germany)
Stricker,Didier (Germany)
Stroud,Ian (Switzerland)
Subsol,Gerard (France)
Suescun,Angel ()
Sunar,Mohd-Shahrizal (Malaysia)
Sundstedt,Veronica (Sweden)
Svoboda,Tomas (Czech Republic)
Szecsi,Laszlo (Hungary)
Tang,Min (China)
Tang,Qian (China)
Taubin,Gabriel (United States)
Tavares,Joao Manuel R.S. (Portugal)
Teschner,Matthias (Germany)
Theussl,Thomas (Saudi Arabia)
Tian,Feng (United Kingdom)
Tobler,Robert (Austria)
Todt,Eduardo (Brazil)
Tokuta,Alade (United States)
Torrens,Francisco (Spain)
Trapp,Matthias (Germany)
Triantafyllidis,Georgios (Greece)
Tytkowski,Krzysztof (Poland)
Umlauf,Georg (Germany)
Vanderhaeghe,David (France)
Vasa,Libor (Czech Republic)
Vazquez,Pere-Pau (Spain)
Vazquez,Pere Pau (United States)
Viola,Ivan (Austria)
Vitulano,Domenico (Italy)
Vosinakis,Spyros (Greece)
Walczak,Krzysztof (Poland)
WAN,Liang (China)
Wang,Charlie,C.L. (Hong Kong SAR)
Weber,Andreas (Germany)
Wenger,Raphael (United States)
Westermann,Ruediger (Germany)
Wu,Enhua (China)
Wu,Shin-Ting (Brazil)
Wuensche,Burkhard,C. (New Zealand)

Wuethrich, Charles (Germany)
Xin, Shi-Qing (Singapore)
Yoshizawa, Shin (Japan)
YU, Qizhi (United Kingdom)
Yue, Yonghao (Japan)
Zachmann, Gabriel (Germany)
Zalik, Borut (Slovenia)
Zara, Jiri (Czech Republic)

Zemcik, Pavel (Czech Republic)
Zhang, Xiaopeng (China)
Zhang, Xinyu (United States)
Zhu, Ying (United States)
Zillich, Michael (Austria)
Zitova, Barbara (Czech Republic)
Zwettler, Gerald (Austria)

WSCG 2016

Poster's Proceedings

Contents

Wurm,L., Garcia-Hernandez,R. J., Anthes,C., Kranzlmüller,D., Hoehl,W.: Benefits of Tablet Interfaces for Immersive Visualization in Information Visualization	1
Cermakova,I., Sedlak,P., Konarkova,J.: Pardubice Region Health Data Visualization – Steps of Geoinformatics Project	5
Sierro,A., Mudry,P.-A.: Multi-modal Controller for Image Manipulation in the Operating Room	9
Scheckel,S., Kolb,A.: Min-Max Mipmaps for Efficient 2D Occlusion Culling	13
Dvorak,K., Bilek,M., Dvorakova,S.: Free form surface modeling and analysis	17
Torner,J., Gomez,S., Alpiste,F., Brigos,M.: Virtual reality application applied to biomedical models reconstructed from CT scanning	21
Hu,J., Gao,H., Kong,X., Dong,F.: A Ballistic Missile Shutdown Point Estimation Method Based on Double Fitting Corrections	25
AvedilloM.J., Barriga,A., Acasandrei,L., Calahorro,J.M.: Hardware-Software Embedded Face Recognition System	29
Meiller,D., Niewiera,F.: Data Visualization and Evaluation for Industry 4.0	33
Fuhrmann,F., Amon,C., Leitner,C., Maly,A., Graf,F.: Personalized Sound Zoning for Communication means - user studies and evaluation	37
Bernabeu,M., Pertusa,A., Gallego,A.J.: Image Spatial Verification using Segment Intersection of Interest Points	41
Thooris,B.: Visualizing Astrophysics Simulations	45
Starodubtsev,I., Fedotov,A., Averbukh,V., Patsko,V.: Reachable Sets for Dubins Car in Control Problems: Physical Visualization	49
Averbukh,V., Bakhterev,M., Manakov,D.: Validity of Metaphors and Views of Software Visualization for Parallel Computing	53
Strakos,P., Jaros,M., Karasek,T., Jarosova,M., Krepelik,D., Vasatova,A., Buresova,T., Timkovic,J., Stembirek,J., Vavra,P.: Medical Image Processing Tools for Blender with HPC Support	57
Ronzhin,A., Vatamaniuk,I., Zelezny,M.: Implementation of Face Recognition Methods as a First Step for Human Behaviour Analysis in Intelligent Room	61
Shirokanev,A., Kirsh,D., Kupriyanov,A.: Development of the crystal lattice parameter identification method based on the gradient steepest descent method	65
Lebiedz,J., Redlarski,J.: Applications of Immersive 3D Visualization Lab	69
Le Van,L., Beurton-Aimar,M., Salmon,J.P., Marie,A., Parisey,N.: Estimating landmarks on 2D images of beetle mandibles	75
Omar,L., Ivrisimtzis,I.: Resilience of Luminance based Liveness Tests under Attacks with Processed Imposter Images	79

Linh,H.T., Yang,Ch.-K.: 2D-Clothing Shape Design Using Spline Curve	83
Stupariu,M.S.: An Application of Triangle Mesh Models in Detecting Patterns of Vegetation	87
Laraba,M., Benierbah,S., Khamadja,M.: Distributed Video Coding of Periodic Video Sequences	91