

Roland Imre Kunkli's publications

Journal Papers

- 1 Kunkli R
Biarc analysis for skinning of circles
ANNALES MATHEMATICAE ET INFORMATICAЕ 38:(1) pp. 87-93. (2011)
- 2 Kunkli R, Hoffmann M
Skinning of circles and spheres
COMPUTER AIDED GEOMETRIC DESIGN 27:(8) pp. 611-621. (2010)
- 3 Kunkli R
Localization of touching points for interpolation of discrete circles
ANNALES MATHEMATICAE ET INFORMATICAЕ 36:(1) pp. 103-110. (2009)
- 4 Kunkli R, Papp I, Hoffmann M
Isoptics of Bézier curves
COMPUTER AIDED GEOMETRIC DESIGN 30:(1) pp. 78-84. (2013)
- 5 Ferenc Nagy, Roland Kunkli
Method for computing angle constrained isoptic curves for surfaces
ANNALES MATHEMATICAE ET INFORMATICAЕ 42: pp. 65-70. (2013)
- 6 József Szabó, Roland Kunkli
The Generalization of Szabó's Theorem for Rectangular Cuboids and an Application
JOURNAL FOR GEOMETRY AND GRAPHICS 17:(2) pp. 213-222. (2013)
- 7 Kornél Bana, Kinga Kruppa, Roland Kunkli, Miklós Hoffmann
KSpheres - an efficient algorithm for joining skinning surfaces
COMPUTER AIDED GEOMETRIC DESIGN 31:(7-8) pp. 499-509. (2014)

Conference Papers

- 8 Kunkli Roland, Hoffmann Miklós
Kör- és gömbsorozatok interpolációja
In: Szirmay-Kalos László, Renner Gábor (ed.)
VI. Magyar Számítógépes Grafika és Geometria Konferencia. Konferencia helye, ideje: Budapest, Hungary, 20/02/2012-21/02/2012. Budapest: Neumann János Számítógép-tudományi Társaság (NJSZT), 2012. pp. 145-149.
(VI. Magyar Számítógépes Grafika és Geometria Konferencia)
(ISBN:[978-963-313-048-3](#))
- 9 Roland Kunkli, Róbert Tornai, Ildikó Papp
Controlling talking head using motion sensors of a wireless connected smart phone
In: IEEE (ed.)
Cognitive Infocommunications (CogInfoCom): 3rd IEEE International Conference on Cognitive Infocommunications.
Konferencia helye, ideje: Kosice, Slovakia, 02/12/2012-05/12/2012. Piscataway: IEEE, 2012. p. 295.
(ISBN:[978-1-4673-5187-4](#); [978-1-4673-5186-7](#); [978-1-4673-5188-1](#))
- 10 Roland Kunkli, Ildikó Papp, Miklós Hoffmann
Iso-Optics of Bézier Curves
In: Attila Bölskei, Gyula Nagy (ed.)
GeoGra 2012 Conference Budapest, 20-21/01/2012. Konferencia helye, ideje: Budapest, Hungary, 20/01/2012-21/01/2012. Budapest: SZIE Ybl Miklós Építéstudományi Kar, 2012. p. 23.
(ISBN:[978-963-08-3161-1](#))

- 11 Ildikó Papp, [Roland Kunkli](#), Miklós Hoffmann
Geometric Results on Envelopes
In: Attila Bölcskei, Gyula Nagy (ed.)
GeoGra 2012 Conference Budapest, 20-21/01/2012. Konferencia helye, ideje: Budapest, Hungary, 20/01/2012-21/01/2012. Budapest: SZIE Ybl Miklós Építéstudományi Kar, 2012. p. 30.
(ISBN:[978-963-08-3161-1](#))
- 12 Csaba Lámfalusi, Dávid Girus, Kinga Kruppa, János Tóth, Enikő Hajduné Pocsai, [Roland Kunkli](#), András Hajdu, Bálint Bálint L.
Extending the visualization capabilities of a genome browser
In: Baranyi Peter, Esposito Anna, Niitsuma Mihoko, Solvang Bjorn (ed.)
IEEE 4th International Conference on Cognitive Infocommunications: CogInfoCom 2013. Konferencia helye, ideje: Budapest, Hungary, 02/12/2013-05/12/2013. Budapest: IEEE Hungary Section, 2013. pp. 419-422.
(ISBN:[978-1-4799-1545-3](#))
- 13 Csaba Lámfalusi, Dávid Girus, Kinga Kruppa, János Tóth, Enikő Hajduné Pocsai, [Roland Kunkli](#), András Hajdu
Adding a scalable visualization technique to the UCSC genome browser
In: Baranyi Peter, Esposito Anna, Niitsuma Mihoko, Solvang Bjorn (ed.)
IEEE 4th International Conference on Cognitive Infocommunications: CogInfoCom 2013. Konferencia helye, ideje: Budapest, Hungary, 02/12/2013-05/12/2013. Budapest: IEEE Hungary Section, 2013. pp. 943-944.
(ISBN:[978-1-4799-1545-3](#))
- 14 Barbara Katócs, Ákos Tóth, Richárd Zsolt Buda, Gábor Boldizsár, Tibor Török, Szilvia Szeghalmy, [Roland Kunkli](#), Attila Fazekas
New features for an MPEG-4 talking head
In: Baranyi Peter, Esposito Anna, Niitsuma Mihoko, Solvang Bjorn (ed.)
IEEE 4th International Conference on Cognitive Infocommunications: CogInfoCom 2013. Konferencia helye, ideje: Budapest, Hungary, 02/12/2013-05/12/2013. Budapest: IEEE Hungary Section, 2013. pp. 935-936.
(ISBN:[978-1-4799-1545-3](#))
- 15 Kinga Kruppa, Kornél Bana, [Roland Kunkli](#), Miklós Hoffmann
Creating connection between skinning surfaces
In: Szirmay-Kalos László, Renner Gábor (ed.)
VII. Magyar Számítógépes Grafika és Geometria Konferencia. Konferencia helye, ideje: Budapest, Hungary, 19/02/2014-20/02/2014. Budapest: Neumann János Számítógép-tudományi Társaság (NJSZT), 2014. pp. 46-51.
(ISBN:[978-615-5036-08-8](#))
- 16 Richard-Zsolt Buda, Gábor Boldizsár, Ákos Tóth, Szilvia Szeghalmy, Robert Tornai, [Roland Kunkli](#)
Extended capabilities for a WebGL based talking head system
In: Institute of Electrical and Electronics Engineers (ed.)
5th IEEE International Conference on Cognitive Infocommunications: CogInfoCom 2014 : Proceedings. Konferencia helye, ideje: Vietri sul Mare, Italy, 05/11/2014-07/11/2014. Piscataway: IEEE, 2014. p. 459.
(ISBN:[978-1-4799-7280-7](#))
- 17 Robert Tornai, Ildikó Papp, [Roland Kunkli](#)
GLSL in Batch Image Processing
In: Institute of Electrical and Electronics Engineers (ed.)
5th IEEE International Conference on Cognitive Infocommunications: CogInfoCom 2014 : Proceedings. Konferencia helye, ideje: Vietri sul Mare, Italy, 05/11/2014-07/11/2014. Piscataway: IEEE, 2014. p. 567.
(ISBN:[978-1-4799-7280-7](#))
- 18 Roland Rác, Ákos Tóth, Ildikó Papp, [Roland Kunkli](#)
Full-body animations and new faces for a WebGL based MPEG-4 avatar
In: Baranyi P (ed.)
CogInfoCom 2015: Proceedings of 6th IEEE Conference on Cognitive Infocommunications. Konferencia helye, ideje: Győr, Hungary, 19/10/2015-21/10/2015. Győr: IEEE Hungary Section, 2015. p. 419.
(ISBN:[978-1-4673-8128-4](#))

- 19 Papp Ildikó, Tomán Henrietta, Kunkli Roland, Zichar Marianna
Alkalmazott informatika a fogorvosképzésben
In: Kósa István, Vassányi István (ed.)
Új alapokon az egészségügyi informatika: A XXVIII. Neumann Kollokvium konferencia-kiadványa. 186 p.
Konferencia helye, ideje: Veszprém, Hungary, 20/11/2015-21/11/2015. Veszprém: Neumann János Számítógép-
tudományi Társaság (NJSZT), 2015. pp. 26-31.
(ISBN:[978-615-5036-10-1](#))
- 20 F Nagy, R Kunkli, M Hoffmann
Isoptics – Camera orbit around convex meshes
In: Szirmay-Kalos László, Renner Gábor (ed.)
VIII. Magyar Számítógépes Grafika és Geometria Konferencia. Konferencia helye, ideje: Budapest, Hungary,
30/03/2016-31/03/2016. Budapest: Neumann János Számítógép-tudományi Társaság (NJSZT), 2016. pp. 48-52.
(ISBN:[9786155036118](#))
- 21 Ákos Tóth, Roland Kunkli
Semi-automatic MPEG-4 standardization of 3D head models
In: Szirmay-Kalos László, Renner Gábor (ed.)
VIII. Magyar Számítógépes Grafika és Geometria Konferencia. Konferencia helye, ideje: Budapest, Hungary,
30/03/2016-31/03/2016. Budapest: Neumann János Számítógép-tudományi Társaság (NJSZT), 2016. pp. 53-60.
(ISBN:[9786155036118](#))

Abstracts of Other Conference Talks

- 23 Roland Kunkli
Skinning of spheres
In: 2nd Croatian Conference on Geometry and Graphics ~ Sibenik, September 5 – 9, 2010 ABSTRACTS. Place and date
of conference: S. Hirzel, Croatia, 05/09/2010-09/09/2010. Zágráb: p. 24.
- 24 Roland Kunkli, Ildikó Papp, Miklós Hoffmann
Isoptics of free-form curves
In: Tomislav Došlić, Ema Jurkin (ed.)
16th Scientific-Professional Colloquium on Geometry and Graphics Baška, September 9–13, 2012: ABSTRACTS. Place
and date of conference: Baška, Croatia, 09/09/2012-13/09/2012. (Croatian Society for Geometry and Graphics) Zágráb:
Croatian Society for Geometry and Graphics, p. 20.
- 25 Roland Kunkli, Miklós Hoffmann
Skinning of Circles Using Biarcs
In: Szegedi Tudományegyetem Informatikai Tanszékcsoport (ed.)
CONFERENCE OF PHD STUDENTS IN COMPUTER SCIENCE: volume of extended abstracts CS2. Place and date of
conference: Szeged, Hungary, 29/06/2010-02/07/2010. Szeged: Szegedi Tudományegyetem Informatikai Tanszékcsoport,
p. 47.
- 26 Roland Kunkli
Skinning of circles by biarcs
In: Conference on Geometry - Theory and Applications Vorau 2011: Abstracts. Place and date of conference: Vorau,
Austria, 20/06/2011-24/06/2011. TU Graz, p. 16.
- 27 Ildikó Papp, Roland Kunkli, Miklós Hoffmann
Optimization of skinning of circles by energy minimization
In: Tomislav Došlić, Ema Jurkin (ed.)
16th Scientific-Professional Colloquium on Geometry and Graphics Baška, September 9–13, 2012: ABSTRACTS. Place
and date of conference: Baška, Croatia, 09/09/2012-13/09/2012. (Croatian Society for Geometry and Graphics) Zágráb:
Croatian Society for Geometry and Graphics, p. 27.

- 28 Miklós Hoffmann, [Roland Kunkli](#)
Skinning of circles by Hermite interpolation and biarcs
In: 2nd Croatian Conference on Geometry and Graphics ~ Šibenik, September 5 – 9, 2010 ABSTRACTS. Place and date of conference: S. Hirzel, Croatia, 05/09/2010-09/09/2010. ZÁGRÁB: p. 3.
- 29 [Roland Kunkli](#)
Skinning of Spheres using Biarcs
In: B Kovač, T Kanduč, E Žagar (ed.)
Conference on Geometry Theory and Applications: Book of Abstracts. Place and date of conference: Ljubljana, Slovenia, 24/06/2013-28/06/2013. Ljubljana: University of Ljubljana, p. 29.
- 30 Miklós Hoffmann, [Roland Kunkli](#), Ildikó Papp
On Optimization of Skinning of Circles
In: B Kovač, T Kanduč, E Žagar (ed.)
Conference on Geometry Theory and Applications: Book of Abstracts. Place and date of conference: Ljubljana, Slovenia, 24/06/2013-28/06/2013. Ljubljana: University of Ljubljana, p. 41.
- 31 Kornél Bana, Miklós Hoffmann, Kinga Kruppa, [Roland Kunkli](#)
KSpheres – An Efficient Algorithm for Joining Skinning Surfaces
In: B Kovač, T Kanduč, E Žagar (ed.)
Conference on Geometry Theory and Applications: Book of Abstracts. Place and date of conference: Ljubljana, Slovenia, 24/06/2013-28/06/2013. Ljubljana: University of Ljubljana, p. 11.
- 32 Miklós Hoffmann, [Roland Kunkli](#), Ferenc Nagy
Method for Optimization of Camera Movement Path Based on Isoptic Curves
In: B Kovač, T Kanduč, E Žagar (ed.)
Conference on Geometry Theory and Applications: Book of Abstracts. Place and date of conference: Ljubljana, Slovenia, 24/06/2013-28/06/2013. Ljubljana: University of Ljubljana, p. 35.
- 33 [Roland Kunkli](#), József Szabó
The generalization of Szabó's Theorem for rectangular cuboids with an example application
In: Tomislav Došlić, Ema Jurkin (ed.)
17th Scientific-Professional Colloquium on Geometry and Graphics: ABSTRACTS. Place and date of conference: Rastoke, Croatia, 04/09/2013-08/09/2013. (Croatian Society for Geometry and Graphics)
ZÁGRÁB: Croatian Society for Geometry and Graphics, p. 19.
- 34 Kinga Kruppa, Kornél Bana, [Roland Kunkli](#), Miklós Hoffmann
An improved method to construct intersection curves of skinning surfaces
In: Tomislav Došlić, Ema Jurkin (ed.)
17th Scientific-Professional Colloquium on Geometry and Graphics: ABSTRACTS. Place and date of conference: Rastoke, Croatia, 04/09/2013-08/09/2013. (Croatian Society for Geometry and Graphics)
ZÁGRÁB: Croatian Society for Geometry and Graphics, p. 18.
- 35 Ferenc Nagy, [Roland Kunkli](#), Miklós Hoffmann
A fast algorithm for finding special isoptic curve of Bézier surfaces
In: Tomislav Došlić, Ema Jurkin (ed.)
17th Scientific-Professional Colloquium on Geometry and Graphics: ABSTRACTS. Place and date of conference: Rastoke, Croatia, 04/09/2013-08/09/2013. (Croatian Society for Geometry and Graphics)
ZÁGRÁB: Croatian Society for Geometry and Graphics, p. 23.
- 36 Ildikó Papp, [Roland Kunkli](#), Robert Tornai
Geometry in science promotion events
In: Tomislav Došlić, Ema Jurkin (ed.)
3rd Croatian Conference on Geometry and Graphics - Abstracts. Place and date of conference: Supetar, Croatia, 07/09/2014-11/09/2014. (Croatian Society for Geometry and Graphics)
Croatian Society for Geometry and Graphics, p. 36.

- 37 Robert Tornai, Roland Kunkli, Ildikó Papp
GLSL processing in image manipulations
In: Tomislav Doslic, Ema Jurkin (ed.)
3rd Croatian Conference on Geometry and Graphics - Abstracts. Place and date of conference: Supetar, Croatia,
07/09/2014-11/09/2014. (Croatian Society for Geometry and Graphics)
Croatian Society for Geometry and Graphics, p. 55.
- 38 Roland Kunkli
A web based tool for creating skinning curves and surfaces using biarcs
In: Bert Jüttler, Otto Röschel, Hans-Peter Schröcker (ed.)
Conference on Geometry: Theory and Applications CGTA 2015 Booklet of Abstracts. Place and date of conference:
Kefermarkt, Austria, 08/06/2015-12/06/2015.p. 50.