

2014

1. Bácsó, S., Tornai, R., Horváth, Z.: On geodesic mappings of Riemannian spaces with cyclic Ricci tensor. *Ann. Math. et Inf* 43 13-17., 2014.
[file_up_AMI_43_from13to17.pdf](#)
2. Buda, R., Boldizsár, G., Tóth, Á., Szeghalmy, S., Tornai, R., Kunkli, R.: Extended capabilities for a WebGL based talking head system. *5th IEEE International Conference on Cognitive Infocommunications, CogInfoCom 2014 / szerk. Péter Baranyi* 459, IEEE Hungary Section, Vietri sul Mare, 2014.
[file_up_paper.pdf](#)
3. Tornai, R., Papp, I., Kunkli, R.: GLSL in Batch Image Processing. *5th IEEE International Conference on Cognitive Infocommunications / ed. Péter Baranyi* 567-568, IEEE Hungary Section, Vietri sul Mare, 2014.
[file_up_paper_GLSL.pdf](#)

2013

4. Tóth, J., Papp, I., Tornai, R., Labancz, I., Hajdúné Pocsai, E., Hajdu, A.: Cognitive Visualization for the Design of Complex Systems. *Proceedings of IEEE 4th International Conference on Cognitive Infocommunications (CogInfoCom 2013) / szerk. Baranyi Péter* 419 - 422, IEEE, Budapest, 2013.
[file_up_Cognitive visualizati... complex systems.pdf](#)

2012

5. Kunkli, R., Tornai, R., Papp, I.: Controlling talking head using motion sensors of a wireless connected smart phone. *Proceedings of 3rd IEEE International Conference on Cognitive Infocommunications (CogInfoCom 2012) / szerk. Baranyi Péter* 295-295, IEEE, Kosice, 2012.
[file_up_140_coginfocom2012x.pdf](#)
6. Tornai, R.: Measurement of visual smoothness of blending curves. *Ann. Math. et Inf* 40 155-160., 2012.
[file_up_AMI_40_from155to160.pdf](#)

2011

7. Lieszkovszky, V., Fejes-Tóth, I., Ledeczky, G., Tornai, R.: Investigation of Salt Dilution Parameter of the Salted Paper Alternative Process. *Proceedings of The 8th International Conference on Applied Informatics : Eger, Hungary, January 27 - 30, 2010 / ed. Attila Egri-Nagy [et al.] [7], [Eszterházy Károly Főiskola], [Eger], 2011.*
[file_up_ica2010 Tornai - Salted.pdf](#)

2010

8. Lieszkovszky, V., Fejes-Tóth, I., Ledeczky, G., Tornai, R.: Investigaton of the silver parameter and the transfer curve of the salted paper alternative process. *Biul. Pol. Tow. Geom. Graf. Inż* 21 43-48., 2010.
[file_up_Biuletyn-21-43-48_4.pdf](#)

2008

9. Tomán, H., Tornai, R., Bodroginé Zichar, M.: New DTI visualization methods. *Proceedings of the 13th International Conference on Geometry and Graphics : August 4-8, 2008, Dresden (Germany) / [közread. ICGG] 1-6, [ICGG], Dresden, 2008.*
[file_up_Toman_Tornai_Zichar_ICGG2008.pdf](#)

2007

10. Tomán, H., Tornai, R., Bodroginé Zichar, M.: Complex fiber visualization. *Ann. Math. Inform* 34 103-109., 2007.
[file_up_Toman_Tornai_Zichar_AMIpaper.pdf](#)

2005

11. Tornai, R.: MMA technology. *Proceedings of the 6th International Conference on Applied Informatics : January 27-31, 2004, Eger, Hungary / ed. by Lajos Csóke [et al.] 449-456, [Eszterházy Károly Főiskola], [Eger], 2005.*

2004

12. Tornai, R.: Shape modification of cubic B-spline curves means of knot pairs. *Acta Acad. Paedag. Agr. Sec. Math* 31 61-68., 2004.
13. Tornai, R.: 3D graphics for mobile equipments. *Geometria i grafika inzynierska (Journal of Silesian Institute of Technology), Gliwice* 6 53-59., 2004.

2003

14. Tornai, R.: 3D visualization for mobile phones. *II. Magyar Számítógépes Grafika és Geometria Konferencia Budapest, 2003. június 30 - július 1* 129-134, NJSZT-Grafgeo, Budapest, 2003.

2001

15. Schwarcz, T., Tornai, R.: Bitmap transformations. *5th international conference on applied informatics : January 28-February 3, 2001 Eger, Hungary / ed. by Emőd Kovács, Zoltán Winkler* 169-178, Molnár és Társa '2001' Kft., Eger, 2001.

16. Tornai, R.: Free-form bitmap transformations by neural networks. *5th international conference on applied informatics : January 28-February 3, 2001 Eger, Hungary / ed. by Emőd Kovács, Zoltán Winkler* 229-234, Molnár és Társa '2001' Kft., Eger, 2001.

1998

17. Schwarcz, T., Tornai, R.: Bitmap transformation based on projective invariants. *Zesz. nauk. Geometria i Grafika Inżynierska* 2 15-23., 1998.