

Vybrané publikácie Oddelenia zobrazovacích metód (2010-2019)

1. JURÁŠ, Vladimír - ZBÝŇ, Š. - SZOMOLÁNYI, Pavol - TRATTNIG, S. Regression error estimation significantly improves the region-of-interest statistics of noisy MR images. In *Medical Physics*, 2010, vol. 37, no. 6, p. 2813-2821. ISSN 0094-2405. (2.704 - IF2009). ([abstract](#))
2. FROLLO, Ivan - ANDRIS, Peter - PŘIBIL, Jiří - VOJTÍŠEK, Lubomír - DERMEK, Tomáš - VALKOVIČ, Ladislav. [Measurement and imaging of planar electromagnetic phantoms based on NMR imaging methods](#). In *Measurement Science Review*, 2010, vol. 10, no. 3, p. 96-100. ISSN 1335-8871. (WOS, Scopus, Thomson Reuters, Copernicus International)
3. PŘIBIL, Jiří - PŘIBILOVÁ, A. [An experiment with evaluation of emotional speech conversion by spectrograms](#). In *Measurement Science Review*, 2010, vol. 10, no. 3, p. 72-77. ISSN 1335-8871. (WOS, Scopus, Thomson Reuters, Copernicus International)
4. VALKOVIČ, Ladislav - WINDISCHBERGER, C. [Method for geometric distortion correction in fMRI based on three echo planar phase images](#). In *Measurement Science Review*, 2010, vol. 10, no. 4, p. 116-119. ISSN 1335-8871. (WOS, Scopus, Thomson Reuters, Copernicus International)
5. VALKOVIČ, Ladislav - JURÁŠ, Vladimír - DERMEK, Tomáš - VOJTÍŠEK, Lubomír - FROLLO, Ivan. The effect of stress on MR image contrast in the human hand at low field NMR. In *ELITECH '10 : 12th Conference of Doctoral Students*. Editor A. Kozáková. - Bratislava : Faculty of Electrical Engineering and Information Technology, Slovak University of Technology, 2010. CD-ROM.
6. JURÁŠ, Vladimír - ZBYN, S. - SZOMOLÁNYI, Pavol - FROLLO, Ivan - TRATTNIG, S. The improvement of region-of-interest statistics in musculoskeletal MRI. In *ISMRM-ESMRMB 2010 : Joint Annual Meeting*. Stockholm, Sweden, May 1-7, 2010.
7. PŘIBIL, Jiří - PŘIBILOVÁ, A. Influence of visual stimuli on evaluation of converted emotional speech by listening tests. In *Analysis of Verbal and Nonverbal Communication and Enactment : The Processing Issues*. Lecture Notes in Computer Science. Vol. 6800. Editor A. Esposito et al. - Berlin : Springer-Verlag, 2011. ISBN 978-3-642-25774-2, p. 378-392.
8. PŘIBIL, Jiří - PŘIBILOVÁ, A. [Spectral properties and prosodic parameters of emotional speech in Czech and Slovak](#). In *Speech and Language Technologies*. Editor Ivo Ipšić. - Rijeka, Croatia : InTech, 2011. ISBN 978-953-307-322-4, p. 175-200.
9. PŘIBIL, Jiří - PŘIBILOVÁ, A. [Statistical analysis of complementary spectral features of emotional speech in Czech and Slovak](#). In *Text, Speech and Dialogue*. Lecture Notes in Computer Science. Vol. 6836. Editor I. Habernal, V. Matoušek. - Berlin : Springer-Verlag, 2011. ISBN 978-3-642-23537-5, p. 299-306.
10. ANDRIS, Peter - FROLLO, Ivan. [Optimized measurement of magnetic field maps using nuclear magnetic resonance \(NMR\)](#). In *Measurement Science and Technology*, 2011, vol. 22, no. 4, art. no. 045501. ISSN 0957-0233. (1.350-IF2010)
11. JURÁŠ, Vladimír - APPRICH, S. - PRESSL, C. - ZBYN, S. - SZOMOLÁNYI, Pavol - DOMAYER, S. - HOFSTAETTER, J. - TRATTNIG, S. [Histological correlation of 7 T multi-parametric MRI performed in ex-vivo Achilles tendon](#). In *European Journal of Radiology*, 2011, DOI:10.1016/j.ejrad.2011.09.022. ISSN 0720-048X. (2.941-IF2010).
12. JURÁŠ, Vladimír - WELSCH, G. - BÄR, P. - KRONNERWETTER, C. - FUJITA, H. - TRATTNIG, S. [Comparison of 3 T and 7 T MRI clinical sequences for ankle imaging](#). In *European Journal of Radiology*, 2012, vol. 81, no. 8, p. 1846-1850 (online 2011, DOI:10.1016/j.ejrad.2011.05.023). ISSN 0720-048X. (2.941-IF2010).
13. VALKOVIČ, Ladislav - CHMELÍK, M. - KUKUROVÁ, I.J. - KRŠŠÁK, M. - GRUBER, S. - FROLLO, Ivan - TRATTNIG, S. - BOGNER, W. Time-resolved phosphorous magnetization transfer of the human calf muscle at 3 T and 7 T: A feasibility study. In *European Journal of Radiology*, 2011, DOI:10.1016/j.ejrad.2011.09.024. ISSN 0720-048X. (2.941-IF2010)

14. PŘIBIL, Jiří - HORÁČEK, J. - HORÁK, P. [Two methods of mechanical noise reduction of recorded speech during phonation in an MRI device](#). In *Measurement Science Review*, 2011, vol. 11, no. 3, p. 92-98. ISSN 1335-8871. (0.400-IF2010; WOS, Scopus, Thomson Reuters, Copernicus International)
15. VOJTÍŠEK, Lubomír - FROLLO, Ivan - VALKOVIČ, Ladislav - GOGOLA, Daniel - JURÁŠ, Vladimír. [Phased array receiving coils for low field lungs MRI: Design and optimization](#). In *Measurement Science Review*, 2011, vol. 11, no. 2, p. 61-66. ISSN 1335-8871. (0.400-IF2010; WOS, Scopus, Thomson Reuters, Copernicus International)
16. ANDRIS, Peter - FROLLO, Ivan. Static magnetic field instability and its inhomogeneity distribution mapping in NMR. In *MEASUREMENT 2011 : Proceedings of the 8th International Conference on Measurement*. Editors J. Maňka, V. Witkovský, M. Tyšler, I. Frollo. - Bratislava : Institute of Measurement Science SAS, 2011. ISBN 978-80-969-672-4-7, p. 166-169.
17. FROLLO, Ivan - ANDRIS, Peter - PŘIBIL, Jiří - VOJTÍŠEK, Lubomír - DERMEK, Tomáš - VALKOVIČ, Ladislav - GOGOLA, Daniel - ŠTRBÁK, Oliver. Magnetic resonance imaging methods used for weak magnetic materials detection. In *MEASUREMENT 2011 : Proceedings of the 8th International Conference on Measurement*. Editors J. Maňka, V. Witkovský, M. Tyšler, I. Frollo. - Bratislava : Institute of Measurement Science SAS, 2011. ISBN 978-80-969-672-4-7, p. 319-322.
18. FROLLO, Ivan - HAIN, Miroslav - ŠEVČÍK, Robert. Mapping of weak magnetic materials using CT and NMR imaging methods - a comparison. In *Použitie moderných nedeštruktívnych meracích metód vo výskume nových materiálov v rámci centra excelentnosti CEKOMAT*. Editori M. Hain, K. Karovič, J. Jerz. - Bratislava : Ústav merania SAV, 2011. ISBN 978-80-969672-3-0, p. 18-21.
19. GOGOLA, Daniel - VALKOVIČ, Ladislav - PŘIBIL, Jiří - DERMEK, Tomáš - VOJTÍŠEK, Lubomír - FROLLO, Ivan. Design and construction of a head probe coil for vocal tract imaging. In *MEASUREMENT 2011 : Proceedings of the 8th International Conference on Measurement*. Editors J. Maňka, V. Witkovský, M. Tyšler, I. Frollo. - Bratislava : Institute of Measurement Science SAS, 2011. ISBN 978-80-969-672-4-7, p. 360-363.
20. JURÁŠ, Vladimír - WELSCH, G. - VALKOVIČ, Ladislav - SZOMOLÁNYI, Pavol - NÖBAUER-HUHMANN, I.-M. - FROLLO, Ivan - TRATTNIG, S. The comparison of the performance of MRI clinical sequences for ankle imaging at 3T vs 7T. In *Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM 2011) : 19th Annual Meeting & Exhibition*. Editors D.F. Abbott, J.H. Ackermann et al. - Berkeley, CA, USA : ISMRM, 2011. ISSN 1545-4428, p. 3195. CD-ROM.
21. JURÁŠ, Vladimír - ZBYN, S. - JELLÚŠ, V. - SZOMOLÁNYI, Pavol - FROLLO, Ivan - TRATTNIG, S. H relaxation properties of Achilles tendons measured by 3D-UTE at 3T and 7T: a feasibility study. In *Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM 2011) : 19th Annual Meeting & Exhibition*. Editors D.F. Abbott, J.H. Ackermann et al. - Berkeley, CA, USA : ISMRM, 2011. ISSN 1545-4428, p. 3212. CD-ROM.
22. JURÁŠ, Vladimír - ZBYN, S. - PRESSL, Ch. - SZOMOLÁNYI, Pavol - FROLLO, Ivan - TRATTNIG, S. In vivo measurement of fast transversal relaxation times of achilles tendon using ultra-high field MRI. In *MEASUREMENT 2011 : Proceedings of the 8th International Conference on Measurement*. Editors J. Maňka, V. Witkovský, M. Tyšler, I. Frollo. - Bratislava : Institute of Measurement Science SAS, 2011. ISBN 978-80-969-672-4-7, p. 352-355.
23. PŘIBIL, Jiří - HORÁČEK, J. - HORÁK, P. - FROLLO, Ivan. Noise reduction of recorded speech in an NMR imaginer during phonation for 3D vocal tract modeling. In *MEASUREMENT 2011 : Proceedings of the 8th International Conference on Measurement*. Editors J. Maňka, V. Witkovský, M. Tyšler, I. Frollo. - Bratislava : Institute of Measurement Science SAS, 2011. ISBN 978-80-969-672-4-7, p. 364-367.
24. SZOMOLÁNYI, Pavol - PITTSCHIELER, E. - JURÁŠ, Vladimír - FROLLO, Ivan - TRATTNIG, S. Development of dedicated dGEMRIC protocol for biochemical imaging of the temporomandibular joint disc at 3 tesla: A feasibility study. In *MEASUREMENT 2011 : Proceedings of the 8th International Conference on Measurement*. Editors J. Maňka, V. Witkovský, M. Tyšler, I. Frollo. - Bratislava : Institute of Measurement Science SAS, 2011. ISBN 978-80-969-672-4-7, p. 323-327.

25. VALKOVIČ, Ladislav - JURÁŠ, Vladimír - DERMEK, Tomáš - VOJTÍŠEK, Lubomír - FROLLO, Ivan. Low field NMR : The effect of stress on MR image contrast of the human hand. In *YBERC 2010 : The 4th Biomedical Engineering Conference of Young Biomedical Engineers and Researchers*. Editori: Kolektív autorov. - Košice : Technická univerzita v Košiciach, 2011. ISBN 978-80-553-0596-7. CD-ROM.
26. VALKOVIČ, Ladislav - JURÁŠ, Vladimír - GOGOLA, Daniel - VOJTÍŠEK, Lubomír - FROLLO, Ivan. Low-field BOLD effect induced by alcohol and caffeine measured in the upper limb: A feasibility study. In *MEASUREMENT 2011 : Proceedings of the 8th International Conference on Measurement*. Editors J. Maňka, V. Witkovský, M. Tyšler, I. Frollo. - Bratislava : Institute of Measurement Science SAS, 2011. ISBN 978-80-969-672-4-7, p. 356-359.
27. VOJTÍŠEK, Lubomír - FROLLO, Ivan - VALKOVIČ, Ladislav - GOGOLA, Daniel - DERMEK, Tomáš - JURÁŠ, Vladimír - SZOMOLÁNYI, Pavol. Radiofrequency coil array design and optimisation for magnetic resonance low field imaging. In *MEASUREMENT 2011 : Proceedings of the 8th International Conference on Measurement*. Editors J. Maňka, V. Witkovský, M. Tyšler, I. Frollo. - Bratislava : Institute of Measurement Science SAS, 2011. ISBN 978-80-969-672-4-7, p. 327-330.
28. PŘIBIL, Jiří - PŘIBILOVÁ, A. [Comparison of complementary spectral features of emotional speech for German, Czech, and Slovak](#). In *Cognitive Behavioural Systems*. Lecture Notes in Computer Science. Vol. 7403. Editor A. Esposito et al. - Berlin : Springer-Verlag, 2012. ISBN 978-3-642-34583-8, p. 236-250.
29. ANDRIS, Peter - FROLLO, Ivan. [Measurement of magnetic field with background using a low field NMR scanner](#). In *Measurement Science and Technology*, 2012, vol. 23, no. 6, art. no. 065006. ISSN 0957-0233. (1.494-IF2011)
30. FROLLO, Ivan - ANDRIS, Peter - GOGOLA, Daniel - PŘIBIL, Jiří - VALKOVIČ, Ladislav - SZOMOLÁNYI, Pavol. Magnetic field variations near weak magnetic materials studied by magnetic resonance imaging techniques. In *IEEE Transactions on Magnetics*, 2012, vol. 48, no. 8, p. 2334-2339. ISSN 0018-9464. (1.363-IF2011) ([abstract](#))
31. JURÁŠ, Vladimír - ZBÝŇ, Š. - PRESSL, CH. - DOMAYER, S. - HOFSTAETTER, J. - MAYERHOEFER, M. - WINDHAGER, R. - TRATTNIG, S. Sodium MR imaging of achilles tendinopathy at 7 T: Preliminary results. In *Radiology*, 2012, vol. 262, no. 1, p. 199-205. ISSN 0033-8419. (5.726-IF2011) ([abstract](#))
32. JURÁŠ, Vladimír - ZBÝŇ, Š. - PRESSL, Ch. - VALKOVIČ, Ladislav - SZOMOLÁNYI, Pavol - FROLLO, Ivan - TRATTNIG, S. [Regional variations of T2* in healthy and pathologic achilles tendon in vivo at 7 Tesla: Preliminary results](#). In *Magnetic Resonance in Medicine*, 2012, vol. 68, p. 1607-1613. ISSN 0740-3194. (2.964-IF2011)
33. PŘIBIL, Jiří - PŘIBILOVÁ, A. - FROLLO, Ivan. [Analysis of spectral properties of acoustic noise produced during magnetic resonance imaging](#). In *Applied Acoustics*, 2012, vol. 73, p. 687-697. ISSN 0003-682X. (1.050-IF2011)
34. VALKOVIČ, Ladislav - JURÁŠ, Vladimír - GOGOLA, Daniel - FROLLO, Ivan. The early effect of alcohol and caffeine on a BOLD signal measured in human hand at low-field MRI. In *Applied Magnetic Resonance*, 2012, vol. 42, no. 4, p. 463-471. ISSN 0937-9347. (0.755-IF2011)
35. PŘIBIL, Jiří - GOGOLA, Daniel - DERMEK, Tomáš - FROLLO, Ivan. [Design, realization and experiments with a new RF head probe coil for human vocal tract imaging in an NMR device](#). In *Measurement Science Review*, 2012, vol. 12, no. 3, p. 98-103. ISSN 1335-8871. (0.418-IF2011; WOS, Scopus, Copernicus International)
36. FROLLO, Ivan. Modelling of magnetic field variations of weak magnetic materials studied by magnetic resonance imaging techniques. In *CogniSys 2012 : International Workshop*. Editor I. Budinská. - Bratislava : Institute of Informatics SAS, 2012, p. 1-27. CD-ROM.
37. VALKOVIČ, Ladislav - CHMELIK, M. - KUKUROVA, I.J. - KRŠŠÁK, M. - GRUBER, S. - FROLLO, Ivan - TRATTNIG, S. - BOGNER, W. Time-resolved phosphorous magnetization transfer of the human calf muscle at 3T and 7T: A feasibility study. In *Proceedings of the International Society for Magnetic*

Resonance in Medicine (ISMRM 2012) : 20th Annual Meeting & Exhibition. Editors J.G. Pipe, G.E. Gold et al. - Berkeley, CA, USA : ISMRM, 2012. ISSN 1545-4428, p. 439. CD-ROM.

38. VALKOVIČ, Ladislav - UKROPCOVA, B. - CHMELIK, M. - BALAZ, M. - TKACOV, M. - BOGNER, W. - SCHMID, A.I. - FROLLO, Ivan - KLIMES, I. - ZEMKOVA, E. - UKROPEC, J. - TRATTNIG, S. - KRŠŠÁK, M. Skeletal muscle metabolism measured at rest and after exercise in obese non-diabetic subjects. In *Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM 2012) : 20th Annual Meeting & Exhibition.* Editors J.G. Pipe, G.E. Gold et al. - Berkeley, CA, USA : ISMRM, 2012. ISSN 1545-4428, p. 1436. CD-ROM.
39. ANDRIS, Peter - FROLLO, Ivan. Asymmetric spin echo sequence and requirements on static magnetic field of NMR scanner. In *Measurement*, 2013, vol. 46, no. 4, p. 1530-1534. ISSN 0263-2241. (1.130-IF2012)
40. ANDRIS, Peter - FROLLO, Ivan. NMR spectroscopic imaging method for static magnetic field mapping. In *Applied Magnetic Resonance*, 2013, vol. 44, no. 5, p. 637-647. ISSN 0937-9347. (0.830-IF2012)
41. FROLLO, Ivan. Mathematical modeling, computation and experimental imaging of thin layer objects by magnetic resonance imaging. In *Mathematical Problems in Engineering*, 2013, vol. 2013, article ID 635713, 6 p. ISSN 1563-5147. (1.383-IF2012)
42. JURÁŠ, Vladimír - APPRICH, S. - SZOMOLÁNYI, Pavol - BIERI, O. - DELIGIANNI, X. - TRATTNIG, S. Bi-exponential T2* analysis of healthy and diseased Achilles tendons: An in vivo preliminary magnetic resonance study and correlation with clinical score. In *European Radiology*, 2013, vol. 23, no. 10, p. 2814-2822. ISSN 0938-7994. (3.548-IF2012)
43. PŘIBIL, Jiří - PŘIBILOVÁ, A. Evaluation of influence of spectral and prosodic features on GMM classification of Czech and Slovak emotional speech. In *EURASIP Journal on Audio, Speech, and Music Processing*, 2013, vol. 8, 22 p. ISSN 1687-4722. (0.630-IF2012)
44. VALKOVIČ, Ladislav - UKROPCOVÁ, B. - CHMELÍK, M. - BALÁŽ, M. - BOGNER, W. - SCHMID, A.I. - FROLLO, Ivan - ZEMKOVÁ, E. - KLIMEŠ, I. - UKROPEC, J. - TRATTNIG, S. - KRŠŠÁK, M. Interrelation of 31P-MRS metabolism measurements in resting and exercised quadriceps muscle of overweight-to-obese sedentary individuals. In *NMR in Biomedicine*, 2013, vol. 26, no. 12, p. 1714-1722. ISSN 0952-3480. (3.446-IF2012)
45. FROLLO, Ivan - ANDRIS, Peter - PŘIBIL, Jiří - DERMEK, Tomáš - GOGOLA, Daniel. Soft magnetic material testing using magnetic resonance imaging. In *Advanced Materials Research*, 2013, vol. 740, p. 618-623. ISSN 1022-6680. (WOS, Scopus)
46. GOGOLA, Daniel - KRAFČÍK, Andrej - ŠTRBÁK, Oliver - FROLLO, Ivan. Magnetic resonance imaging of surgical implants made from weak magnetic materials. In *Measurement Science Review*, 2013, vol. 13, no. 4, p. 165-168. ISSN 1335-8871. (1.233-IF2012; WOS, Scopus, Copernicus International)
47. ANDRIS, Peter - DERMEK, Tomáš - FROLLO, Ivan. Receive coil for low-field NMR scanner optimized using inductive coupling. In *MEASUREMENT 2013 : 9th International Conference on Measurement.* Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava : Institute of Measurement Science, SAS, 2013, p. 295-298. ISBN 978-80-969-672-5-4.
48. FROLLO, Ivan - DERMEK, Tomáš - ANDRIS, Peter. Imaging and mapping of thin layer organic materials using magnetic resonance imaging methods. In *MEASUREMENT 2013 : 9th International Conference on Measurement.* Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava : Institute of Measurement Science, SAS, 2013, p. 175-178. ISBN 978-80-969-672-5-4.
49. GOGOLA, Daniel - ŠTRBÁK, Oliver - ŠKRÁTEK, Martin - FROLLO, Ivan. Contrast agents based on magnetic nanoparticles and its interaction with surrounding environment during contrast imaging. In *MEASUREMENT 2013 : 9th International Conference on Measurement.* Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava : Institute of Measurement Science, SAS, 2013, p. 299-302. ISBN 978-80-969-672-5-4.

50. GOGOLA, Daniel - VALKOVIČ, Ladislav - DERMEK, Tomáš - ŠKRÁTEK, Martin - JURÁŠ, Vladimír - FROLLO, Ivan. High temperature superconductivity coil design for low field MRI. In *Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM 2013) : 21st Annual Meeting & Exhibition*. Editors G.E. Gold, D.K. Jones. - Berkeley, CA, USA : ISMRM, 2013, p. 2795. ISSN 1545-4428.
51. JURÁŠ, Vladimír - APPRICH, S. - SZOMOLÁNYI, P. - BIERI, O. - DELIGIANNI, X. - TRATTNIG, S. Advanced Bi-exponential analysis of T2* in the Achilles tendon of pre- and post-operative patients using a variable echo time sequence at 3T. In *Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM 2013) : 21st Annual Meeting & Exhibition*. Editors G.E. Gold, D.K. Jones. - Berkeley, CA, USA : ISMRM, 2013, p. 0688. ISSN 1545-4428.
52. JURÁŠ, Vladimír - APPRICH, S. - SZOMOLÁNYI, Pavol - DOMAYER, S. - FROLLO, Ivan - TRATTNIG, S. Bi-exponential T2* analysis of meniscus. In *MEASUREMENT 2013 : 9th International Conference on Measurement*. Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava : Institute of Measurement Science, SAS, 2013, p. 129-132. ISBN 978-80-969-672-5-4.
53. JURÁŠ, Vladimír - APPRICH, S. - SZOMOLÁNYI, P. - KRONNERWETTER, C. - BIERI, O. - DELIGIANNI, X. - TRATTNIG, S. A comparison of T2* measured by a variable echo time sequence at 3 and 7T in connective tissues in the ex vivo knees. In *Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM 2013) : 21st Annual Meeting & Exhibition*. Editors G.E. Gold, D.K. Jones. - Berkeley, CA, USA : ISMRM, 2013, p. 3466. ISSN 1545-4428.
54. JURÁŠ, Vladimír - APPRICH, S. - SZOMOLÁNYI, P. - ZAK, L. - BIERI, O. - DELIGIANNI, X. - TRATTNIG, S. Analysis of menisci using Bi-exponential T2* fitting with VTE sequence at 3T. In *Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM 2013) : 21st Annual Meeting & Exhibition*. Editors G.E. Gold, D.K. Jones. - Berkeley, CA, USA : ISMRM, 2013, p. 3465. ISSN 1545-4428.
55. KRAFČÍK, Andrej - BABINEC, P. Integrated microfluidic system for magnetic cell separation electroporation, and transfection: Conceptual design. In *MEASUREMENT 2013 : 9th International Conference on Measurement*. Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava : Institute of Measurement Science, SAS, 2013, p. 199-202. ISBN 978-80-969-672-5-4.
56. PŘIBIL, Jiří - GOGOLA, Daniel - DERMEK, Tomáš - FROLLO, Ivan. Analysis of vibration into the scanning area of the open-air NMR imager working with a weak magnetic field. In *MEASUREMENT 2013 : 9th International Conference on Measurement*. Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava : Institute of Measurement Science, SAS, 2013, p. 291-294. ISBN 978-80-969-672-5-4.
57. SZOMOLÁNYI, Pavol - SCHMID-SCHWAP, M. - BRISTELA, M. - PITTSCHIELER, E. - SKOLKA, A. - WEBER, M. - PIEHSLINGER, E. - TRATTNIG, S. T2 mapping of the articular disc of the temporomandibular joint - a feasibility study. In *Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM 2013) : 21st Annual Meeting & Exhibition*. Editors G.E. Gold, D.K. Jones. - Berkeley, CA, USA : ISMRM, 2013, p. 3541. ISSN 1545-4428.
58. SZOMOLÁNYI, Pavol - SCHÖNBAUER, E. - JURÁŠ, Vladimír - ZBÝŇ, Š. - FROLLO, Ivan - TRATTNIG, S. MR T2 study of human knee cartilage using in-vivo compression device. In *MEASUREMENT 2013 : 9th International Conference on Measurement*. Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava : Institute of Measurement Science, SAS, 2013, p. 133-136. ISBN 978-80-969-672-5-4.
59. VALKOVIČ, Ladislav - GAJDOŠÍK, M. - TRAUSSNIGG, S. - CHMELÍK, M. - FROLLO, Ivan - TRAUNER, M. - TRATTNIG, S. - KRŠŠÁK, M. Fast & localized 31P saturation transfer at 7T reveals slower hepatic metabolic rates in NASH patients. In *Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM 2013) : 21st Annual Meeting & Exhibition*. Editors G.E. Gold, D.K. Jones. - Berkeley, CA, USA : ISMRM, 2013, p. 4028. ISSN 1545-4428.
60. VALKOVIČ, Ladislav - GAJDOŠÍK, M. - TRAUSSNIGG, S. - CHMELÍK, M. - FROLLO, Ivan - TRAUNER, M. - TRATTNIG, S. - KRŠŠÁK, M. Fast and localized 31P saturation transfer measurement at 7 T reveals slower hepatic metabolic rates in patients with steatohepatitis. In *MEASUREMENT 2013 :*

9th International Conference on Measurement. Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava : Institute of Measurement Science, SAS, 2013, p. 121-124. ISBN 978-80-969-672-5-4.

61. ANDRIS, Peter - JACKO, Vlado - DERMEK, Tomáš - FROLLO, Ivan. [Noise measurement of a preamplifier with high input impedance using an NMR console](#). In *Measurement*, 2014, vol. 55, p. 408-412. ISSN 0263-2241. (1.526-IF2013)
62. JURÁŠ, Vladimír - APPRICH, S. - ZBÝŇ, Š. - ZAK, L. - DELIGIANNI, X. - SZOMOLÁNYI, P. - BIERI, O. - TRATTNIG, S. [Quantitative MRI analysis of menisci using biexponential \$T_2^*\$ fitting with a variable echo time sequence](#). In *Magnetic Resonance in Medicine*, 2014, vol. 71, no. 3, p. 1015-1023. ISSN 0740-3194. (3.398-IF2013)
63. PŘIBIL, Jiří - PŘIBILOVÁ, A. - FROLLO, Ivan. [Mapping and spectral analysis of acoustic vibration in the scanning area of the weak field magnetic resonance imager](#). In *Journal of Vibration and Acoustics*, 2014, vol. 136, no. 5, p. 051009-1-051009-10. ISSN 1048-9002. (1.147-IF2013)
64. VALKOVIČ, Ladislav - GAJDOŠÍK, M. - TRAUSSNIGG, S. - WOLF, P. - CHMELÍK, M. - KIENBACHER, Ch. - BOGNER, W. - KREBS, M. - TRAUNER, M. - TRATTNIG, S. - KRŠŠÁK, M. [Application of localized \$^{31}\text{P}\$ MRS saturation transfer at 7 T for measurement of ATP metabolism in the liver: Reproducibility and initial clinical application in patients with non-alcoholic fatty liver disease](#). In *European Radiology*, 2014, Vol. 24, no. 7, p. 1602-1609. ISSN 0938-7994. (4.338-IF2013)
65. VALKOVIČ, Ladislav - CHMELÍK, M. - KUKUROVÁ, I.J. - JAKUBOVÁ, M. - KIPFELSBERGER, M.Ch. - KRUMPOLEC, P. - JELENC, M.T. - BOGNER, W. - MEYERSPEER, M. - UKROPEC, J. - FROLLO, Ivan - UKROPCOVÁ, B. - TRATTNIG, S. - KRŠŠÁK, M. [Depth-resolved surface coil MRS \(DRESS\)-localized dynamic \$^{31}\text{P}\$ -MRS of the exercising human gastrocnemius muscle at 7 T](#). In *NMR in Biomedicine*, 2014, vol. 27, no. 11, p. 1346-1352. ISSN 0952-3480. (3.559-IF2013)
66. VALKOVIČ, Ladislav - BOGNER, W. - GAJDOŠÍK, M. - POVAŽAN, M. - KUKUROVÁ, I.J. - KRŠŠÁK, M. - GRUBER, S. - FROLLO, Ivan - TRATTNIG, S. - CHMELÍK, M. [One-dimensional image-selected in vivo spectroscopy localized phosphorus saturation transfer at 7T](#). In *Magnetic Resonance in Medicine*, 2014, vol. 72, no. 6, p. 1509-1515. ISSN 0740-3194. (3.398-IF2013)
67. VALKOVIČ, Ladislav - GAJDOŠÍK, M. - CHMELÍK, M. - BOGNER, W. - FROLLO, Ivan - GRUBER, S. - TRATTNIG, S. - KRŠŠÁK, M. Reproducibility of the 1D-ISIS localized ST experiment for hepatic Pi-to-ATP reaction rate measurement at 7T. In *Proceedings of the International Society for Magnetic Resonance in Medicine : Joint Annual Meeting ISMRM-ESMRMB*. Editors D.K. Jones, Ch. Chung, M.A. Griswold, P. Jezzard, J.J. Neil. - Berkeley, CA, USA : ISMRM, 2014, Vol. 22, p. 3747. ISSN 1545-4428.
68. VALKOVIČ, Ladislav - UKROPCOVÁ, B. - CHMELÍK, M. - KUKUROVÁ, I.J. - KURDIOVÁ, T. - KIPFELSBERGER, M.C. - KRUMPOLEC, P. - BOGNER, W. - MEYERSPEER, M. - FROLLO, Ivan - KLIMES, I. - UKROPEC, J. - TRATTNIG, S. - KRŠŠÁK, M. DRESS-localized dynamic ^{31}P -MRS of the exercising human gastrocnemius muscle at 7T. In *Proceedings of the International Society for Magnetic Resonance in Medicine : Joint Annual Meeting ISMRM-ESMRMB*. Editors D.K. Jones, Ch. Chung, M.A. Griswold, P. Jezzard, J.J. Neil. - Berkeley, CA, USA : ISMRM, 2014, Vol. 22, p. 2903. ISSN 1545-4428.
69. ANDRIS, Peter - DERMEK, Tomáš - FROLLO, Ivan. [Simplified matching and tuning experimental receive coils for low-field NMR measurements](#). In *Measurement*, 2015, vol. 64, p. 29-33. ISSN 0263-2241. (1.484-IF2014)
70. GOGOLA, Daniel - ŠTRBÁK, Oliver - KRAFČÍK, Andrej - ŠKRÁTEK, Martin - FROLLO, Ivan. [Magnetic resonance imaging of the static magnetic field distortion caused by magnetic nanoparticles: Simulation and experimental verification](#). In *Journal of Magnetism and Magnetic Materials*, 2015, vol. 380, p. 261-265. ISSN 0304-8853. (1.970-IF2014)
71. JURÁŠ, Vladimír - WINHOFER, Y. - SZOMOLÁNYI, Pavol - VOSSHENRICH, J. - HAGER, B. - WOLF, P. - WEBER, M. - LUGER, A. - TRATTNIG, S. [Multiparametric MR imaging depicts glycosaminoglycan change in the Achilles tendon during ciprofloxacin administration in healthy men: Initial observation](#). In *Radiology*, 2015, vol. 275, no. 3, p. 763-771. ISSN 0033-8419. (6.867-IF2014)

72. KRAFČÍK, Andrej - BABINEC, P. - FROLLO, Ivan. [Computational analysis of magnetic field induced deposition of magnetic particles in lung alveolus in comparison to deposition produced with viscous drag and gravitational force](#). In *Journal of Magnetism and Magnetic Materials*, 2015, vol. 380, p. 46-53. ISSN 0304-8853. (1.970-IF2014)
73. FROLLO, Ivan - KRAFČÍK, Andrej - ANDRIS, Peter - PŘIBIL, Jiří - DERMEK, Tomáš. [Circular samples as objects for magnetic resonance imaging - mathematical simulation, experimental results](#). In *Measurement Science Review*, 2015, vol. 15, no. 6, p. 313-318. ISSN 1335-8871. (0.989-IF2014)
74. ANDRIS, Peter - FROLLO, Ivan. Ringing down time measurement of a receive coil for NMR tomography. In *MEASUREMENT 2015 : 10th International Conference on Measurement*. Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. Bratislava : Institute of Measurement Science, SAS, 2015, p. 265-268. ISBN 978-80-969672-9-2.
75. FROLLO, Ivan - KRAFČÍK, Andrej - ANDRIS, Peter - PŘIBIL, Jiří - DERMEK, Tomáš. Soft magnetic objects in homogeneous magnetic field of an NMR imager, mathematical modelling and experimental evaluation. In *MEASUREMENT 2015 : 10th International Conference on Measurement*. Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. Bratislava : Institute of Measurement Science, SAS, 2015, p. 269-272. ISBN 978-80-969672-9-2.
76. GOGOLA, Daniel - ŠTRBÁK, Oliver - KRAFČÍK, Andrej - MASÁROVÁ, Marta - ANTAL, I. - KUBOVČÍKOVÁ, M. - KONERACKÁ, M. - ZÁVIŠOVÁ, V. - KOPČANSKÝ, P. - FROLLO, Ivan. Magnetic resonance imaging of PEG magnetite nanoparticles with and without BSA protein. In *MEASUREMENT 2015 : 10th International Conference on Measurement*. Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. Bratislava : Institute of Measurement Science, SAS, 2015, p. 113-116. ISBN 978-80-969672-9-2.
77. VALKOVIČ, Ladislav - MEYERSPEER, M. - BOGNER, W. - FROLLO, Ivan - MOSER, E. - TRATTNIG, S. - SCHMID, A.I. Simultaneous dynamic PCr and Pi imaging of the calf muscle during exercise and recovery using ^{31}P gradient-echo MRI at 7 T. In *MEASUREMENT 2015 : 10th International Conference on Measurement*. Editors J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. Bratislava : Institute of Measurement Science, SAS, 2015, p. 141-144. ISBN 978-80-969672-9-2.
78. PŘIBIL, Jiří - PŘIBILOVÁ, A. - FROLLO, Ivan. [Analysis of acoustic noise and its suppression in speech recorded during scanning in the open-air MRI](#). In *Advances in Noise Analysis, Mitigation and Control*. In Editor Noor Ahmed. - InTech, 2016. ISBN 978-953-51-4762-6, p. 205-228.
79. ANDRIS, Peter - FROLLO, Ivan. [Noise and interference in measured NMR images](#). In *Measurement*, 2016, vol. 77, p. 29-33. ISSN 0263-2241. (1.742-IF2015)
80. JURÁŠ, Vladimír - BOHDNDOŘ, K. - HEULE, R. - KRONNERWETTER, C. - SZOMOLÁNYI, Pavol - HAGER, B. - BIERI, O. - ZBÝŇ, Š. - TRATTNIG, S. [A comparison of multi-echo spin-echo and triple-echo steady-state T2 mapping for in vivo evaluation of articular cartilage](#). In *European Radiology*, 2016, vol. 26, no. 6, p. 1905-1912. ISSN 0938-7994. (3.640-IF2015)
81. JURÁŠ, Vladimír - ZBÝŇ, Š. - MLYNÁŘIK, V. - SZOMOLÁNYI, Pavol - HAGER, B. - BAER, P. - FROLLO, Ivan - TRATTNIG, S. [The compositional difference between ankle and knee cartilage demonstrated by T2 mapping at 7 Tesla MR](#). In *European Journal of Radiology*, 2016, vol. 85, no. 4, p. 771-777. ISSN 0720-048X. (2.593-IF2015)
82. PŘIBIL, Jiří - PŘIBILOVÁ, A. - FROLLO, Ivan. [Comparison of mechanical vibration and acoustic noise in the open-air MRI](#). In *Applied Acoustics*, 2016, vol. 105, p. 13-23. ISSN 0003-682X. (1.462-IF2015)
83. VALKOVIČ, Ladislav - CHMELÍK, M. - MEYERSPEER, M. - GAGOSKI, B. - RODGERS, C.T. - KRŠŠÁK, M. - ANDRONESI, O.C. - TRATTNIG, S. - BOGNER, W. [Dynamic \$^{31}\text{P}\$ -MRSI using spiral spectroscopic imaging can map mitochondrial capacity in muscles of the human calf during plantar flexion exercise at 7 T](#). In *NMR in Biomedicine*, 2016, vol. 29, no. 12, p. 1825-1834. ISSN 0952-3480. (2.983 - IF2015)

84. VALKOVIČ, Ladislav - CHMELÍK, M. - UKROPCOVÁ, B. - HECKMANN, T. - BOGNER, W. - FROLLO, Ivan - TSCHAN, H. - KREBS, M. - BACHL, N. - UKROPEC, J. - TRATTNIG S. - KRŠŠÁK, M. Skeletal muscle alkaline Pi pool is decreased in overweight-to-obese sedentary subjects and relates to mitochondrial capacity and phosphodiester content. In *Scientific Reports*, 2016, vol. 6, p. 20087. ISSN 2045-2322. (5.228-IF2015)
85. PŘIBIL, Jiří - PŘIBILOVÁ, A. - FROLLO, Ivan. Influence of the human body mass in the open-air MRI on acoustic noise spectrum. In *Acta IMEKO*, 2016, vol. 5, no. 3, p. 81-86. ISSN 2221-870X.
86. VALKOVIČ, Ladislav - CLARKE, W.T. - PURVIS, L.A.B. - SCHALLER, B. - ROBSON, M.D. - RODGERS, C.T. Adiabatic excitation for ³¹P MR spectroscopy in the human heart at 7 T: A feasibility study. In *Magnetic Resonance in Medicine*, 2017, vol. 78, no. 5, p. 1667-1673. ISSN 0740-3194. (3.924-IF2016)
87. VALKOVIČ, Ladislav - CHMELÍK, M. - KRŠŠÁK, M. In-vivo ³¹P-MRS of skeletal muscle and liver: A way for non-invasive assessment of their metabolism. In *Analytical Biochemistry*, 2017, vol. 529, p. 193-215. ISSN 0003-2697. (2.334-IF2016)
88. VALKOVIČ, Ladislav - DRAGONU, I. - ALMUJAYYAZ, S. - BATZAKIS, A. - YOUNG, L.A.J. - PURVIS, L.A.B. - CLARKE, W.T. - WICHMANN, T. - LANZ, T. - NEUBAUER, S. - ROBSON, M.D. - KLOMP, D.W.J. - RODGERS, C.T. Using a whole-body 31P birdcage transmit coil and 16-element receive array for human cardiac metabolic imaging at 7T. In *PLoS ONE*, 2017, vol. 12, no. 10, e0187153. ISSN 1932-6203. (2.806-IF2016)
89. PŘIBIL, Jiří - PŘIBILOVÁ, A. - FROLLO, Ivan. Two methods of automatic evaluation of speech signal enhancement recorded in the open-air MRI environment. In *Measurement Science Review*, 2017, vol. 17, no. 6, p. 257-263. ISSN 1335-8871. (1.344-IF2016)
90. FROLLO, Ivan - ANDRIS, Peter - KRAFČÍK, Andrej - GOGOLA, Daniel - DERMEK, Tomáš. Comparative magnetic field measurements for homogeneity adjustment of magnetic resonance imaging equipments. In *MEASUREMENT 2017 : Proceedings of the 11th International Conference on Measurement*. Editors: J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava, Slovakia : Institute of Measurement Science, Slovak Academy of Sciences, 2017, p. 259-262. ISBN 978-80-972629-0-7.
91. GOGOLA, Daniel - SZOMOLÁNYI, Pavol - FROLLO, Ivan. Flip angle calibration for imaging systems based on MR. In *MEASUREMENT 2017 : Proceedings of the 11th International Conference on Measurement*. Editors: J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava, Slovakia : Institute of Measurement Science, Slovak Academy of Sciences, 2017, p. 201-204. ISBN 978-80-972629-0-7.
92. JURÁŠ, Vladimír - BOHDNDOF, K. - HEULE, R. - KRONNERWETTER, C. - SZOMOLÁNYI, Pavol - BIERI, O. - FROLLO, Ivan - TRATTNIG, S. T₂ mapping of cartilage with triple-echo steady state MR sequence. In *MEASUREMENT 2017 : Proceedings of the 11th International Conference on Measurement*. Editors: J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava, Slovakia : Institute of Measurement Science, Slovak Academy of Sciences, 2017, p. 189-192. ISBN 978-80-972629-0-7.
93. SZOMOLÁNYI, Pavol - RÖHRICH, S. - FROLLO, Ivan - JURÁŠ, Vladimír - SCHREINER, M. - HEULE, R. - BIERI, O. - TRATTNIG, S. Evaluation of compression properties of human knee cartilage - in-vivo study at 7T MRI. In *MEASUREMENT 2017 : Proceedings of the 11th International Conference on Measurement*. Editors: J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. - Bratislava, Slovakia : Institute of Measurement Science, Slovak Academy of Sciences, 2017, p. 185-188. ISBN 978-80-972629-0-7.
94. VALKOVIČ, L. - DRAGONU, I. - ALMUJAYYAZ, S. - BATZAKIS, A. - YOUNG, L.A.J. - PURVIS, L.A.B. - CLARKE, W.T. - WICHMANN, T. - LANZ, T. - FROLLO, Ivan - NEUBAUER, S. - ROBSON, M.D. - KLOMP, D.W.J. - RODGERS, C.T. Phosphorus Spectroscopic Imaging and B1+ mapping of human heart using a whole body transmit coil with 16-channel receive array at 7T. In *Magnetic Resonance Materials in Physics, Biology and Medicine : Book of Abstracts ESMRMB 2017*. - Springer, 2017, vol. 30, suppl 1, p. S248-S249. ISSN 1352-8661. (1.718-IF2016).
95. BALEJČÍKOVÁ, Lucia - ŠTRBÁK, Oliver - BACIAK, L. - KOVAC, J. - MASÁROVÁ, Marta - KRAFČÍK, Andrej - FROLLO, Ivan - DOBROTA, D. - KOPCANSKY, P. Magnetic resonance imaging of

- reconstructed ferritin as an iron-induced pathological model system. In *Journal of Magnetism and Magnetic Materials*, 2017, vol. 427, p. 127-132. ISSN 0304-8853. (2.630-IF2016)
96. BALEJČÍKOVÁ, Lucia – ŠTRBÁK, Oliver – BACIAK, L. – KOVAC, J. – MASÁROVÁ, Marta – KRAFČÍK, Andrej – KOPCANSKY, D. – DOBROTA, D. – FROLLO, Ivan. Differentiation of native and reconstructed ferritin using the MRI gradient echo pulse sequence. In *Acta Physica Polonica A*, 2017, vol. 131, no. 4, p. 1093-1095. ISSN 1898-794X. (0.469-IF2016)
97. KLEPOCHOVÁ, R. – VALKOVIČ, Ladislav – GAJDOSÍK, M. – HOCHWARTNER, T. – TSCHAN, H. – KREBS, M. – TRATTNIG, S. – KRŠŠÁK, M. Detection and alterations of acetylcarnitine in human skeletal muscles by ¹H MRS at 7 T. In *Investigative Radiology*, 2017, vol. 52, no. 7, p. 412-418. ISSN 0020-9996. (5.195-IF2016)
98. MASÁROVÁ, Marta – KRAFČÍK, Andrej – TEPLAN, Michal – ŠTRBÁK, Oliver – GOGOLA, Daniel – BORUTA, P. – DOBROTA, D. – FROLLO, Ivan. Comparison of iron oxide-related MRI artifacts in healthy and neuropathological human brain tissue. In *Acta Physica Polonica A*, 2017, vol. 131, no. 4, p. 1108-1110. ISSN 1898-794X. (0.469-IF2016)
99. MINARIKOVA, L. – BOGNER, W. – PINKER, K. – VALKOVIČ, Ladislav – ZARIC, O. – BAGO-HORVATH, Z. – BARTSCH, R. – HELBICH, T.H. – TRATTNIG, S. – GRUBER, S. Investigating the prediction value of multiparametric magnetic resonance imaging at 3 T in response to neoadjuvant chemotherapy in breast cancer. In *European Radiology*, 2017, vol. 27, no. 5, p. 1901-1911. ISSN 0938-7994. (3.967-IF2016)
100. PURVIS, L.A.B. – CLARKE, W.T. – VALKOVIČ, Ladislav – LEVICK, C. – PAVLIDES, M. – BARNES, E. – COBBOLD, J.F. – ROBSON, M.D. – RODGERS, C.T. Phosphodiester content measured in human liver by in vivo ³¹P MR spectroscopy at 7 Tesla. In *Magnetic Resonance in Medicine*, 2017, vol. 78, no. 6, p. 2095-2105. ISSN 0740-3194. (3.924-IF2016)
101. STRBAK, O. – BALEJKOVA, L. – BACIAK, L. – KOVAC, J. – MASÁROVÁ-KOZELOVÁ, Marta – KRAFČÍK, Andrej – DOBROTA, D. – KOPCANSKY, P. Low-field and high-field magnetic resonance contrast imaging of magnetoferritin as a pathological model system of iron accumulation. In *Journal of Physics D: Applied Physics*, 2017, vol. 50, no. 36, art. no. 365401. ISSN 0022-3727. (2.588-IF2016)
102. STRBAK, M. – KUBOVCIKOVA, M. – BACIAK, L. – KHMARA, I. – GOGOLA, Daniel – KONERACKA, M. – ZAVISOVA, V. – ANTAL, I. – MASÁROVÁ, Marta – KRAFČÍK, Andrej – KOPCANSKY, P. – DOBROTA, D. – FROLLO, Ivan. Effect of BSA protein on the contrast properties of magnetite nanoparticles during MRI. In *Acta Physica Polonica A*, 2017, vol. 131, no. 4, p. 1102-1104. ISSN 1898-794X. (0.469-IF2016)
103. TRAUSSNIGG, S. – KIENBACHER, C. – GAJDOSÍK, M. – VALKOVIČ, Ladislav – HALILBASIC, E. – STIFT, J. – RECHLING, C. – HOFER, H. – STEINDL-MUNDA, P. – FERENCI, P. – WRBA, F. – TRATTNIG, S. – KRŠŠÁK, M. – TRAUNER, M. Ultra-high-field magnetic resonance spectroscopy in non-alcoholic fatty liver disease: Novel mechanistic and diagnostic insights of energy metabolism in non-alcoholic steatohepatitis and advanced fibrosis. In *Liver International*, 2017, vol. 37, no. 10, p. 1544-1553. ISSN 1478-3223. (4.116-IF2016)

104. PŘIBIL, Jiří – PŘIBILOVÁ, A. – MATOUŠEK, J. [Automatic text-independent artifact detection, localization, and classification in synthetic speech](#). In *Radioengineering*, 2017, vol. 26, no. 4, p. 1151-1160. ISSN 1210-2512. (0.945 – IF2016).
105. PŘIBIL, Jiří – PŘIBILOVÁ, A. – MATOUŠEK, J. [Automatic classification of types of artefacts arising during the unit selection speech synthesis](#). In *Text, Speech, and Dialogue : 20th International Conference (TSD 2017)*. Editors: K. Ekštein, V. Matoušek. – Springer, 2017, p. 38-46. ISSN 0302-9743, ISBN 978-3-319-64205-5.
106. PŘIBIL, Jiří – PŘIBILOVÁ, A. – FROLLO, Ivan. Automatic GMM-based evaluation of noise suppression in the speech signal recorded during phonation in the open-air MRI. In *40th International Conference on Telecommunications and Signal Processing, TSP 2017*. Editor: Herencsar, N. – Brno, Czech Republic: Faculty of Electrical Engineering and Communication, Brno University of Technology, 2017, p. 350-353. ISBN 978-1-5090-3982-1.
107. KRAFČÍK, Andrej – BABINEC, P. – FROLLO, Ivan. [Coupled Nernst-Planck and Navier-Stokes equations for incompressible laminar flow of magnetic beads through bifurcation with magnetic stent](#). In *MEASUREMENT 2017: Proceedings of the 11th International Conference on Measurement*. Editors: J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. – Bratislava, Slovakia : Institute of Measurement Science, Slovak Academy of Sciences, 2017, p. 233-236. ISBN 978-80-972629-0-7.
108. PŘIBIL, Jiří – GOGOLA, Daniel – DERMEK, Tomáš – FROLLO, Ivan. [Automatic evaluation of noise suppression in speech signal recorded during phonation in the open-air MRI](#). In *MEASUREMENT 2017 : Proceedings of the 11th International Conference on Measurement*. Editors: J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. – Bratislava, Slovakia: Institute of Measurement Science, Slovak Academy of Sciences, 2017, p. 205-208. ISBN 978-80-972629-0-7.
109. PŘIBIL, Jiří – PŘIBILOVÁ, A. – GOGOLA, Daniel – FROLLO, Ivan. Measurement of noise and vibration produced by the whole-body magnetic resonance imager working with a weak magnetic field. In *Noise and Vibration in Practice: Peer-reviewed Scientific Proceedings*. Editor: S. Žiaran; Reviewers: Ľ. Argalášová, M. Balážiková, P. Beneš et al. – Bratislava, Slovak Republic : Slovak University of Technology, 2017, Vol. 22, p. 65-70. ISBN 978-80-227-4696-0.
110. TEPLAN, Michal – BAJLA, Ivan – ŠTRBÁK, O. – CIFRA, M. [Development of experimental platform for investigation of biological response of cells to weak low frequency electromagnetic fields](#). In *MEASUREMENT 2017 : Proceedings of the 11th International Conference on Measurement*. Editors: J. Maňka, M. Tyšler, V. Witkovský, I. Frollo. – Bratislava, Slovakia : Institute of Measurement Science, Slovak Academy of Sciences, 2017, p. 237-240. ISBN 978-80-972629-0-7.
111. FROLLO, Ivan – ANDRIS, Peter – KRAFČÍK, Andrej – GOGOLA, Daniel – DERMEK, Tomáš. [Magnetic field homogeneity adjustment for magnetic resonance imaging equipment](#). In *IEEE Transactions on Magnetics*, 2018, vol. 54, no. 5, p. 6500309. ISSN 0018-9464. (1.467-IF2017)
112. KRAFČÍK, Andrej – BABINEC, P. – FROLLO, Ivan. [Stokes versus Basset: Comparison of forces governing motion of small bodies with high acceleration](#). In *European Journal of Physics*, 2018, vol. 39, p. 035805. ISSN 0143-0807. (0.642-IF2017)
113. STEIN, G.J. – KRAFČÍK, Andrej – TOBOLKA, P. – FROLLO, Ivan. [Oscillating ferromagnetic yoke in the magnetic field of a permanent magnet](#). In *IEEE Transactions on Magnetics*, 2018, vol. 54, no. 4, p. 8000911. ISSN 0018-9464. (1.467-IF2017)

114. GOGOLA, Daniel – SZOMOLÁNYI, Pavol – ŠKRÁTEK, Martin – FROLLO, Ivan. [Design and construction of novel instrumentation for low-field MR tomography](#). In *Measurement Science Review*, 2018, vol. 18, no. 3, p. 107-112. ISSN 1335-8871. (1.345-IF2017)
115. KLEPOCHOVÁ, R. – VALKOVIČ, Ladislav – HOCHWARTNER, T. – TRISKA, C. – BACHL, N. – TSCHAN, H. – TRATTNIG, S. – KREBS, M. – KRŠÁK, M. [Differences in muscle metabolism between triathletes and normally active volunteers investigated using multinuclear magnetic resonance spectroscopy at 7T](#). In *Frontiers in Physiology*, 2018, vol. 9, art. 300. ISSN 1664-042X. (3.394-IF2017)
116. PŘIBIL, Jiří – PŘIBILOVÁ, A. – FROLLO, Ivan. [Vibration and noise in magnetic resonance imaging of the vocal tract: Differences between whole-body and open-air devices](#). In *Sensors*, 2018, vol. 18, no. 4, p. 1112. ISSN 1424-8220. (2.475-IF2017)
117. PŘIBIL, Jiří – PŘIBILOVÁ, A. – MATOUŠEK, J. [Evaluation of speaker de-identification based on voice gender and age conversion](#). In *Journal of Electrical Engineering*, 2018, vol. 69, no. 2, p. 138-147. ISSN 1335-3632. (0.508-IF2017)
118. PŘIBIL, Jiří – PŘIBILOVÁ, A. – MATOUŠEK, J. Evaluation of synthetic speech quality by statistical analysis of voiced and unvoiced part durations. In 41st International Conference on Telecommunications and Signal Processing (TSP 2018). Editor: N. Herencsar. – Brno, Czech Republic: Faculty of Electrical Engineering and Communication, Brno University of Technology, 2018, p. 396-399. ISBN 978-1-5386-4695-3.
119. PŘIBIL, Jiří – PŘIBILOVÁ, A. – FROLLO, Ivan. Analysis of vibration properties depending on a lying person weight in the scanning area of open and closed MRI device. In *Noise and Vibration in Practice : Peer-reviewed Scientific Proceedings*. Editor: S. Žiaran. – Bratislava, Slovak Republic: Slovak University of Technology, 2018, Vol. 23, p. 79-84. ISBN 978-80227-4800-1.
120. ANDRIS, Peter – EMERY, E.F. – FROLLO, Ivan. [Analysis of NMR spectrometer receiver noise figure](#). In *Mathematical Problems in Engineering*, 2019, vol. 2019, art. ID 1083706. ISSN 1024-123X. (1.179-IF2018)
121. BRISTELA, M. – SKOLKA, A. – EDER, J. – SZOMOLÁNYI, Pavol – WEBER, M. – PIEHSLINGER, E. – SCHMID-SCHWAP, M. – TRATTNIG, S. [T2 mapping with 3.0 T MRI of the temporomandibular joint disc of patients with disc dislocation](#). In *Magnetic Resonance Imaging*, 2019, vol. 58, p. 125-134. ISSN 0730-725X. (2.112-IF2018)
122. ELLIS, J. – VALKOVIČ, Ladislav – PURVIS, L.A.B. – CLARKE, W.T. – RODGERS, C.T. [Reproducibility of human cardiac phosphorus MRS \(³¹P-MRS\) at 7 T](#). In *NMR in Biomedicine*, 2019, vol. 32, no. 6, p. e4095. ISSN 0952-3480. (3.414-IF2018)
123. HAGER, B. – WALZER, S.M. – DELIGIANNI, X. – BIERI, O. – BERG, A. – SCHREINER, M.M. – ZALAUDEK, M. – WINDHAGER, R. – TRATTNIG, S. – JURÁŠ, Vladimír. [Orientation dependence and decay characteristics of T2* relaxation in the human meniscus studied with 7 Tesla MR microscopy and compared to histology](#). In *Magnetic Resonance in Medicine*, 2019, vol. 81, no. 2, p. 921-933. ISSN 0740-3194. (3.858-IF2018)
124. JURÁŠ, Vladimír – SCHREINER, M. – LAURENT, D. – ZBÝŇ, Š. – MLYNARIK, V. – SZOMOLÁNYI, Pavol – HAGER, B. – SCOTTI, C. – GOLDHAHN, J. – HEULE, R. – BIERI, O. – TRATTNIG, S. The comparison of the performance of 3 T and 7 T T2 mapping for untreated low-grade

- cartilage lesions. In *Magnetic Resonance Imaging*, 2019, vol. 55, p. 86-92. ISSN 0730-725X. (2.112-IF2018)
125. KRAFČÍK, Andrej – BABINEC, M. – BABINCOVÁ, I. – FROLLO, Ivan. [High gradient magnetic separation with involved Basset history force: Configuration with single axial wire](#). In *Powder Technology*, 2019, vol. 347, p. 50-58. ISSN 0032-5910. (3.413-IF2018)
126. PURVIS, L.A.B. – VALKOVIČ, Ladislav – ROBSON, M.D. – RODGERS, C.T. [Feasibility of absolute quantification for 31P MRS at 7 T](#). In *Magnetic Resonance in Medicine*, 2019, vol. 82, no. 1, p. 49-61. ISSN 0740-3194. (3.858-IF2018)
127. VALKOVIČ, Ladislav – CLARKE, W.T. – SCHMID, A.I. – RAMAN, B. – ELLIS, J. – WATKINS, H. – ROBSON, M.D. – NEUBAUER, S. – RODGERS, C.T. [Measuring inorganic phosphate and intracellular pH in the healthy and hypertrophic cardiomyopathy hearts by in vivo 7T 31P-cardiovascular magnetic resonance spectroscopy](#). In *Journal of Cardiovascular Magnetic Resonance*, 2019, vol. 21, p. 19. ISSN 1097-6647. (5.070-IF2018)
128. PŘIBIL, Jiří – PŘIBILOVÁ, A. – FROLLO, Ivan. [Analysis of energy relations between noise and vibration signals in the scanning area of an open-air MRI device](#). In *Proceedings*, 2019, vol. 4, no. 1, p. 29. ISSN 2504-3900.
129. PŘIBIL, Jiří – PŘIBILOVÁ, A. – MATOUŠEK, J. Artefact determination by GMM-based continuous detection of emotional changes in synthetic speech. In *42th International Conference on Telecommunications and Signal Processing (TSP 2019)*. – Brno, Czech Republic: Faculty of Electrical Engineering and Communication, Brno University of Technology, 2019, p. 45-48. ISBN 978-1-7281-1864-2; IEEE Catalog No. CFP1988P-ART.
130. ANDRIS, Peter – DERMEK, Tomáš – FROLLO, Ivan. Noise matching of the NMR scanner receiver. In *MEASUREMENT 2019 : Proceedings of the 12th International Conference on Measurement*. Editors: J. Mařka, J. Švehlíková, V. Witkovský, I. Frollo. – Bratislava, Slovakia: Institute of Measurement Science, Slovak Academy of Sciences, 2019, p. 274-277. ISBN 978-80-972629-2-1.
131. FROLLO, Ivan – KRAFČÍK, Andrej – GOGOLA, Daniel – DERMEK, Tomáš – BAČIAK, L. Ions flow dynamics research using fast magnetic resonance imaging method. In *MEASUREMENT 2019 : Proceedings of the 12th International Conference on Measurement*. Editors: J. Mařka, J. Švehlíková, V. Witkovský, I. Frollo. – Bratislava, Slovakia: Institute of Measurement Science, Slovak Academy of Sciences, 2019, p. 145-148. ISBN 978-80-972629-2-1.
132. GOGOLA, Daniel – SZOMOLÁNYI, Pavol – BAČIAK, L. – FROLLO, Ivan. Gradient offset calibration used for B0 In *MEASUREMENT 2019 : Proceedings of the 12th International Conference on Measurement*. Editors: J. Mařka, J. Švehlíková, V. Witkovský, I. Frollo. – Bratislava, Slovakia: Institute of Measurement Science, Slovak Academy of Sciences, 2019, p. 167-171. ISBN 978-80-972629-2-1.
133. KRAFČÍK, Andrej – BABINCOVÁ, M. – BABINEC, P. – FROLLO, Ivan. Importance of basset history force for the description of magnetically driven motion of magnetic particles in air. In *MEASUREMENT 2019 : Proceedings of the 12th International Conference on Measurement*. Editors: J. Mařka, J. Švehlíková, V. Witkovský, I. Frollo. – Bratislava, Slovakia: Institute of Measurement Science, Slovak Academy of Sciences, 2019, p. 87-90. ISBN 978-80-972629-2-1.
134. LATTA, P. – JURAS, V. – KOJAN, M. – STARČUK, JR., Z. – DELIGIANNI, X. – BIERI, O. – SZOMOLÁNYI, Pavol – FROLLO, Ivan – TRATTNIG, S. The experimental setup for T2* mapping in

Achilles tendon and enthesis. In *MEASUREMENT 2019 : Proceedings of the 12th International Conference on Measurement*. Editors: J. Maňka, J. Švehlíková, V. Witkovský, I. Frollo. – Bratislava, Slovakia: Institute of Measurement Science, Slovak Academy of Sciences, 2019, p. 141-144. ISBN 978-80-972629-2-1.

135. PŘIBIL, Jiří – PŘIBILOVÁ, A. – FROLLO, Ivan. Automatic calibration of vibration sensors for measurement in a weak magnetic field. In *MEASUREMENT 2019 : Proceedings of the 12th International Conference on Measurement*. Editors: J. Maňka, J. Švehlíková, V. Witkovský, I. Frollo. – Bratislava, Slovakia: Institute of Measurement Science, Slovak Academy of Sciences, 2019, p. 137-140. ISBN 978-80-972629-2-1.
136. PŘIBIL, Jiří – PŘIBILOVÁ, A. – FROLLO, Ivan. Objective and subjective evaluation of noise and vibration produced by a low-field MRI device. In *Noise and Vibration in Practice : Peer-reviewed Scientific Proceedings*. Editors: S. Žiaran, O. Chlebo. – Bratislava, Slovak Republic: Slovak University of Technology, 2019, Vol. 24, p. 45-50. ISBN 978-80-227-4917-6.

137.