Entries:

[1/18]: A. Boese, T. Hoffmann, M. Skalej, and M. Friebe, Changing the stiffness of vascular catheters intra interventional, Interventional Neuroradiology, 2015, 21, 182-183


[3/18]: A. van Oepen, A. Boese, and M. Friebe, Minimally invasive tumor extraction combined with subsequent intraoperative radiation, Image-Guided Interventions Conference, 2015


[8/18]: Friebe, Michael; Katouzian, Amin; Krombach, Gabriele; Heinz-Werner Henke, MRI biopsy with semi-automated biopsy needle in Slicer 3D environment, Unpublished, 2014

[9/18]: Friebe, Michael; Traub, Jörg, Image guided surgery innovation with graduate students - a new lecture format, Current Directions in Biomedical Engineering, 2015, 1, 1

[10/18]: Friebe, Michael; Traub, Jörg; Wendler, Thomas; Wiesner, Stefan, Hybrid interventional imaging for non-surgical SLNB Staging, Unpublished, 2014


[16/18]: Matthies, P.; Cho, S.O.; Friebe, M., Integration of a low energy radiation source in MRI environment for intraoperative applications - a feasibility evaluation, 25th Int. Conf. of the Int. Society for Medical Innovation and Technology, 2013


[18/18]: Matthies, Philipp; Okur, Asli; Wendler, Thomas; Navab, Nassir; Friebe, Michael, Combination of intra-operative freehand SPECT imaging with MR images for guidance and navigation, 2013 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), IEEE, 2013