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- Inverse multiple dipole solutions from body surface Laplacian maps — *Bin He and Richard J. Cohen* 2011
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- The inverse problem of electrocardiography: Recovery of human heart surface potentials — *A. Vahid Shahidi, Pierre Savard, and Reginald Nadeau* 2016

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- The correlation between brain skull thickness asymmetry and the potential on the scalp estimated by two dimensional numerical model of the head — *Sima Levy, Moshe Rosenfeld, Yoram Eshel, and Shimon Abboud* 2018
- Interpolating methods on a real head shape for brain topography mapping — *Farid Hassainia, Veronica Medina, François Langevin, and Jean Pierre Kernevez* 2020
- Functional and morphological data fusion in electroencephalography — *J. L. Dillenseger and J. L. Coatrieux* 2022
- Finite element method for a realistic head model of electrical brain activities — *Marc Thevenet, Olivier Bertrand, François Perrin, and Jacques Pernier* 2024

2026 Source localization of brain evoked potentials from single trial — Yunhua Wang and Fusheng Yang
 2029 Source derivation assuming a spherical geometry for the head: Applications in topographic brain mapping — C. J. Terra Criollo, J. R. Bokeri, D. M. Simpson, and A. F. C. Infantes

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 2033 3-D fluorescence and reflectance imaging in cell pathology, using confocal scanning laser microscopy on multiply-labeled specimens — Jean Paul Rigaut, Gustavo Linares, Jany Vassy, Tania de Oliveira, Patricia de Cremonax, and Fabien Calvo
 2034 Application of two dimensional and three dimensional imaging techniques to frog microvessels in-situ loaded with fluorescent indicators — Stamatis N. Pagakis, Fitz-Roy E. Curry, and Joyce F. Lenz
 2036 Functional imaging of the rat brain: A 3-D approach — Alessandro Prandini and Patrizia Baraldi
 2038 Color compression and spectral analysis of biological images — C. Forbes Dewey, Jr. and Christopher P. Jalbert

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 2043 A convergent algorithm modelling photon migration in tissue — Conway Yee and Gabor T. Herman
 2046 On the use of prior information by maximum likelihood reconstructions in emission tomography — Jingsheng Zheng and Gabor T. Herman
 2048 3D motion and reconstruction of coronary networks — S. Kuan, A. Bruno, R. Collorec, and J. L. Coatrieux
 2050 A fast skeleton finder for artery trees in cineangiograms using parallel hardware — J. Cronemeyer, G. Heising, and R. Orglmeister
 2051 A new system for 3D computerized X-ray angiography: First in vivo results — D. Saint-Félix, C. Picard, C. Ponchut, R. Roméas, A. Rougeé, Y. Troussel, R. Campagnolo, P. Le Masson, P. Schermesser, S. Crocci, Y. Gandon, Y. Rolland, J. M. Scarabin, M. Amiel, G. Finel, and T. Moll

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 2055 Automatic fitting of custom femoral stem prostheses: Ten years of research and clinical experience — Bernard Chalmond
 2057 3D geometrical and kinematical models of the human spine — A. P. Godillon and F. X. Lepoutre
 2059 Kinematics of joints via three-dimensional MR imaging — J. K. Udupa, B. E. Hirsch, S. Samarasekera, and R. J. Gonçalves
 2061 Application of 2D/3D CT to the in vivo study of carpal functional anatomy — V. Feipel, M. Rooze, S. Louryan, and M. Lemort
 2063 Optical flow computation on biomedic images: A tool to quantify heart wall motion on standard MRI sequences — G. Marcenaro, M. Tisavelli, F. Bellame, R. Gatto, G. A. Rollandi, and S. Succi

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 2067 Stem design processing of custom-made femoral prosthesis — F. Dujardin, A. Coblenz, R. Mollard, and C. Jacob
 2068 Computer aided design of scoliosis braces — F. Belmagdoub, P. Abellard, J. Duplaix, J. L. Conil, and A. Delarque
 2070 Investigation and 3D representation of children's jaw in the course of his growth from Xradiographies — A. Taleb-Ahmed, S. Reboul, M. Rousset, F. Waugnier, and J. P. Dubus
 2073 High resolution anatomic model fabrication from CT: Visualizing 3-D error — Nicholas J. Mankovich, John Hiller, John Hallinan, John Nicholls, and Martin Dennis
 2076 3D analysis of the anterior segment of human eye in vitro from high resolution magnetic resonance imaging — J.-M. Rochisani, I. Cohen, F. Aissani, J. Bitoun, N. Ayache, and Y. Pouliquen

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