A fairly complete bibliography

William RB Lionheart

September 15, 2023

A chronological list of papers, book chapters and other publications by Prof William Robert Breckon Lionheart. Prior to 1993 I was William robert Breckon

References

- [1] WR Breckon and MK Pidcock. Mathematical aspects of impedance imaging. Clinical Physics and Physiological Measurement, 8:77, 1987.
- [2] William Breckon and Michael Pidcock. Ill-posedness and non-linearity in electrical impedance tomography. In de Graaf and Viergever, editors, *Information Processing in Medical Imaging*, pages 235–244. Plenum, 1988.
- [3] WR Breckon and MK Pidcock. Data errors and reconstruction algorithms in electrical impedance tomography. *Clinical Physics and Physiological Measurement*, 9(4A):105, 1988.
- [4] W.R. Breckon and M.K. Pidcock. Progress in electrical impedance tomography. In P.C. Sabatier, editor, Some Topics on Inverse Problems, Proceedings of the 16th workshop on interdisciplinary study of inverse problems, Montpellier, France, Nov 30 – Dec 4, 1987, pages 254–264. World Scientific, 1988.
- [5] WR Breckon and MK Pidcock. Some mathematical aspects of impedance imaging. In *Mathematics and Computer Science in Medical Imaging, Ed*itors Viergever and Todd-Pokropek, volume 39, pages 351–361. Springer, 1988.
- [6] WR Breckon, MK Pidcock, and K S Paulson. Parallelism in EIT reconstruction. pages 187–196, 1990.
- [7] W.R. Breckon. Measurement and reconstruction in electrical impedance tomography. In G.F. Roach, editor, *Inverse problems and imaging, Proc. Meet.*, *Glasgow/UK*, *Pitman Res. Notes Math. Ser. 245*, 1-19 (1991)., pages 1–19. 1991.

- [8] William Breckon. The problem of anisotropy in electrical impedance tomography. In 1992 14th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, volume 5, pages 1734–1735. IEEE, 1992.
- [9] FJ Lidgey, QS Zhu, CN McLeod, and WR Breckon. Electrode current determination from programmable voltage sources. Clinical Physics and Physiological Measurement, 13(A):43, 1992.
- [10] Kevin Paulson, William Breckon, and Michael Pidcock. Electrode modelling in electrical impedance tomography. SIAM Journal on Applied Mathematics, pages 1012–1022, 1992.
- [11] Kevin Paulson, William Breckon, and Michael Pidcock. A hybrid phantom for electrical impedance tomography. *Clinical Physics and Physiological Measurement*, 13(A):155, 1992.
- [12] Kevin Paulson, William Breckon, and Michael Pidcock. Optimal measurements in electrical impedance tomography. In 1992 14th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, volume 5, pages 1730–1731, 1992.
- [13] QS Zhu, FJ Lidgey, CN McLeod, and WR Breckon. A voltage driven current tomograph. In 1992 14th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, volume 5, pages 1704–1705. IEEE, 1992.
- [14] Kevin Paulson, William Lionheart, and Michael Pidcock. Optimal experiments in electrical impedance tomography. *IEEE transactions on medical imaging*, 12(4):681–686, 1993.
- [15] K.S. Paulson, W.R.B. Lionheart, and M.K. Pidcock. Fast, non-linear inversion for electrical impedance tomography. In *Biennial International Conference on Information Processing in Medical Imaging*, pages 244–258. Springer, 1993.
- [16] QINGSHENG Zhu, WRB Lionheart, FJ Lidgey, CN McLeod, KS Paulson, and MK Pidcock. An adaptive current tomograph using voltage sources. *IEEE transactions on biomedical engineering*, 40(2):163–168, 1993.
- [17] QS Zhu, CN McLeod, CW Denyer, FJ Lidgey, and WRB Lionheart. A serial data acquisition architecture for continuous impedance imaging. In Proceedings of the 15th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, pages 1024–1025. IEEE, 1993.
- [18] Kevin Paulson, William Lionheart, and Michael Pidcock. Fast, non-linear inversion for electrical impedance tomography. *Image and vision computing*, 12(6):367–373, 1994.

- [19] QS Zhu, CN McLeod, CW Denyer, FJ Lidgey, and WRB Lionheart. Development of a real-time adaptive current tomograph. *Physiological measurement*, 15(2A):A37, 1994.
- [20] Christopher N McLeod, Yu Shi, Christopher Denyer, F John Lidgey, William RB Lionheart, Kevin S Paulson, and Michael K Pidcock. Chest impedance imaging using trigonometric current patterns. In Proc. IX International Conference on Bio-Impedance, Heidelberg, pages 408–409, 1995.
- [21] Kevin Paulson, William Lionheart, and Michael Pidcock. Pompus: an optimized eit reconstruction algorithm. *Inverse Problems*, 11(2):425, 1995.
- [22] VV Molebny, WRB Lionheart, PP Vovk, YH Mykytenko, and VI Gouz. Sensor position measurement for electroimpedance tomograph. *Medical and biological engineering and computing*, 34:177–178, 1996.
- [23] W.R.B. Lionheart. Conformal uniqueness results in anisotropic electrical impedance imaging. *Inverse Problems*, 13:125–134, February 1997.
- [24] WRB Lionheart, CN McLeod, Y Shi, J-L Lottiaux, and A Le Hyaric. Time series of eit chest images and singular value decomposition. 1997.
- [25] Simon R Arridge and William RB Lionheart. Nonuniqueness in diffusion-based optical tomography. *Optics letters*, 23(11):882–884, 1998.
- [26] William R.B. Lionheart. Boundary shape and electrical impedance to-mography. *Inverse Problems*, 14(1):139, 1998.
- [27] M. S. Joshi and W. R. B. Lionheart. An inverse boundary value problem for harmonic differential forms. ArXiv Mathematics e-prints, November 1999.
- [28] V Kolehmainen, SR Arridge, WRB Lionheart, M Vauhkonen, and JP Kaipio. Recovery of region boundaries of piecewise constant coefficients of an elliptic pde from boundary data. *Inverse Problems*, 15(5):1375–1391, 1999.
- [29] William RB Lionheart. Uniqueness, shape, and dimension in eit. Annals of the New York Academy of Sciences, 873(1):466–471, 1999.
- [30] WRB Lionheart, SR Arridge, M Schweiger, M Vauhkonen, and JP Kaipio. Electrical impedance and diffuse optical tomography reconstruction software. In *Proceedings of 1st World Congress on Industrial Process To*mography, pages 474–477, 1999.
- [31] K Jerbi, WRB Lionheart, PJ Vauhkonen, and M Vauhkonen. Biomedical applications of electrical impedance tomography-editorial-sensitivity matrix and reconstruction algorithm for eit assuming axial uniformity. *Physiological Measurement*, 21(1):61–66, 2000.

- [32] Karim Jerbi, WRB Lionheart, PJ Vauhkonen, and Marko Vauhkonen. Sensitivity matrix and reconstruction algorithm for eit assuming axial uniformity. *Physiological measurement*, 21(1):61, 2000.
- [33] W. R. B. Lionheart, J. Kaipio, and C. N. McLeod. Generalized optimal current patterns and electrical safety in eit. *ArXiv Physics e-prints*, March 2000.
- [34] A Borsic, C McLeod, W Lionheart, and N Kerrouche. Realistic 2d human thorax modelling for eit. *Physiological Measurement*, 22(1):77–84, 2001.
- [35] A Borsic, CN McLeod, and WRB Lionheart. Total variation regularisation in eit reconstruction. 2nd World Congr. Ind. Process Tomography, pages 579–587, 2001.
- [36] N Kerrouche, CN McLeod, and WRB Lionheart. Time series of eit chest images using singular value decomposition and fourier transform. *Physiological Measurement*, 22(1):147–158, 2001.
- [37] WRB Lionheart, J Kaipio, and CN McLeod. Generalized optimal current patterns and electrical safety in eit. *Physiological Measurement*, 22(1):85–90, 2001.
- [38] Christopher N McLeod and William RB Lionheart. Electric impedance imaging. Wiley Encyclopedia of Electrical and Electronics Engineering, 2001.
- [39] N Polydorides, WRB Lionheart, and H McCann. Considerations in electrical impedance imaging. In 2nd World Congress on Industrial Process Tomography, Hannover, Germany, pages 387–394, 2001.
- [40] Marko Vauhkonen, William RB Lionheart, Lasse M Heikkinen, Päivi J Vauhkonen, and Jari P Kaipio. A matlab package for the eidors project to reconstruct two-dimensional eit images. *Physiological measurement*, 22(1):107, 2001.
- [41] Andrea Borsic, William RB Lionheart, and Christoher N McLeod. Generation of anisotropic-smoothness regularization filters for eit. *IEEE transactions on medical imaging*, 21(6):579–587, 2002.
- [42] SR Higson, P Drake, DW Stamp, AJ Peyton, R Binns, A Lyons, and WRB Lionheart. Development of a sensor for visualisation of steel flow in the continuous casting nozzle. 2002.
- [43] N. Polydorides and W.R.B. Lionheart. A matlab toolkit for threedimensional electrical impedance tomography: a contribution to the electrical impedance and diffuse optical reconstruction software project. *Mea*surement Science and Technology, 13:1871–1883, December 2002.

- [44] Nicholas Polydorides, William RB Lionheart, and Hugh McCann. Krylov subspace iterative techniques: on the detection of brain activity with electrical impedance tomography. *IEEE Transactions on Medical Imaging*, 21(6):596–603, 2002.
- [45] Manuchehr Soleimani and W Lionheart. Simulation of 3d electromagnetic bio-impedance measurement using edge finite elements. In 13th International Conference on Biomagnetism (BioMag 2002), 2002.
- [46] Philip STEELE, Jerome COOPER, and William LIONHEART. Throughlog density detector, December 27 2002. WO Patent WO/2002/103,376.
- [47] T York, M Komarudin, and W Lionheart. Custom silicon for finite element modelling. In *Proc. of 2-th International Symposium on Process Tomography in Poland. Wrocław, Poland*, pages 11–12, 2002.
- [48] P.B.D. Grieve, J.L. Davidson, R Mann, W.R.B Lionheart, and T.A York. Process compliant electrical impedance instrumentation for wide scale exploitation on industrial vessels. In Proc. 3rd World Congress on Industrial Process Tomography, Banff, Alberta, Canada Tuesday 2nd-Friday 5th September, pages 806–812, 2003.
- [49] H. Hammer and B. Lionheart. Application of Sharafutdinov's Ray Transform in Integrated Photoelasticity. ArXiv Physics e-prints, September 2003
- [50] S-R Higson, P Drake, D-W Stamp, A Peyton, R Binns, B Lionheart, and A Lyons. Development of a sensor for visualization of steel flow in the continuous casting mould. Revue de Métallurgie, 100(6):629–632, 2003.
- [51] Y Ziya Ider, Serkan Onart, and William RB Lionheart. Uniqueness and reconstruction in magnetic resonance–electrical impedance tomography (mr–eit). *Physiological measurement*, 24(2):591, 2003.
- [52] M Komarudin, W.R.B. Lionheart, and T.A. York. Prototype hardware for finite element modelling. In *Proc. 3rd World Congress on Industrial Process Tomography, Banff, Alberta, Canada Tuesday 2nd-Friday 5th September*, pages 20–26, 2003.
- [53] W.R.B. Lionheart. Eit reconstruction algorithms: Pitfalls, challenges and recent developments. *ArXiv Physics e-prints*, October 2003.
- [54] W.R.B Lionheart, M Soleimani, and A.J. Peyton. Sensitivity analysis of 3d magnetic induction tomography (mit). In Proc. 3rd World Congress on Industrial Process Tomography, Banff, Alberta, Canada Tuesday 2nd-Friday 5th September, pages 239–244, 2003.
- [55] N Polydorides and W.R.B Lionheart. Adjoint formulations in impedance imaging. In Proc. 3rd World Congress on Industrial Process Tomography, Banff, Alberta, Canada Tuesday 2nd-Friday 5th September, pages 275– 280, 2003.

- [56] M Soleimani, W.R.B Lionheart, Riedel C.H., and O Dossel. Forward problem in 3d magnetic induction tomography (mit). In Proc. 3rd World Congress on Industrial Process Tomography, Banff, Alberta, Canada Tuesday 2nd-Friday 5th September, pages 275–280, 2003.
- [57] M Soleimani, W.R.B Lionheart, A.J. Peyton, and Ma X. Image reconstruction in 3d magnetic induction tomography using a fem forward model. In Proc. 3rd World Congress on Industrial Process Tomography, Banff, Alberta, Canada Tuesday 2nd-Friday 5th September, pages 252–255, 2003.
- [58] A Tamburrino, G Rubinacci, M Soleimani, and W.R.B Lionheart. Non iterative inversion method for electrical resistance, capacitance and inductance tomography for two phase materials. In Proc. 3rd World Congress on Industrial Process Tomography, Banff, Alberta, Canada Tuesday 2nd-Friday 5th September, pages 233–238, 2003.
- [59] Hanno Hammer, William RB Lionheart, and Rachel A Tomlinson. Recent advances in tomographic photoelasticity. In *Proceedings of the X SEM* Annual Conference on Experimental and Applied Mechanics, pages 5–7, 2004.
- [60] William RB Lionheart. Geometric methods for anisotopic inverse boundary value problems. In *New Analytic and Geometric Methods in Inverse Problems*, pages 337–351. Springer, Berlin, Heidelberg, 2004.
- [61] Manuchehr Soleimani, RG Aykroyd, RM West, S Meng, WRB Lionheart, and N Polydorides. Bayes-mcmc reconstruction from 3d eit data using a combined linear and non-linear forward problem solution strategy. In Proceedings of the XII International Conference on Electrical Bio-Impedance and Electrical Impedance Tomography, pages 479–482. University of Bath, 2004.
- [62] Manuchehr Soleimani and William RB Lionheart. Magnetostatic permeability tomography in material inspection. In ASME 7th Biennial Conference on Engineering Systems Design and Analysis, pages 317–322. American Society of Mechanical Engineers, 2004.
- [63] Manuchehr Soleimani, William RB Lionheart, AJ Peyton, and X Ma. Molten metal flow visualization using mutual induction tomography (mit). In ASME 7th Biennial Conference on Engineering Systems Design and Analysis, pages 427–432. American Society of Mechanical Engineers, 2004.
- [64] Manuchehr Soleimani and WRB Lionheart. Feasibility study of 3d permeability reconstruction using magnetostatic permeability tomography. In Proceedings of the XII International Conference on Electrical Bio-Impedance and Electrical Impedance Tomography, 2004.
- [65] Manuchehr Soleimani and WRB Lionheart. Image reconstruction in magnetic induction tomography using a regularized gauss newton method.

- In Proceedings of the XII International Conference on Electrical Bio-Impedance and Electrical Impedance Tomography, 2004.
- [66] Manuchehr Soleimani and WRB Lionheart. Improvement of the electrical capacitance tomography imaging using total variation regularisation. In Proceedings of the XII International Conference on Electrical Bio-Impedance and Electrical Impedance Tomography, 2004.
- [67] Manuchehr Soleimani, WRB Lionheart, and O Dorn. Reconstruction of shape of inclusions in electrical resistance capacitance tomography using level set method. In Proceedings of the XII International Conference on Electrical Bio-Impedance and Electrical Impedance Tomography, 2004.
- [68] Rachel A Tomlinson, Hanno Hammer, and William RB Lionheart. The development of a novel methodology for tomographic photoelasticity. In ICEM12-12th International Conference on Experimental Mechanics 29 August-2 September, 2004 Politecnico di Bari, Italy, 2004.
- [69] Andy Adler and William RB Lionheart. Eidors: towards a community-based extensible software base for eit. In 6th Conf. on Biomedical Applications of Electrical Impedance Tomography, pages 1–4, 2005.
- [70] Lionheart W.R.B. Joshi, M.S. An inverse boundary value problem for harmonic differential forms. *Asymptotic Analysis*, 41(2):93–106, 2005.
- [71] William Lionheart, Nicholas Polydorides, and Andrea Borsic. The reconstruction problem. In in Electrical Impedance Tomography: Methods, History, and Applications, Phys. Med. Biol. 50, 2005.
- [72] Soleimani Manuchehr and William RB Lionheart. Nonlinear image reconstruction for electrical capacitance tomography using experimental data. Meas. Sci. Technol, 16:1987–1996, 2005.
- [73] M Soleimani, WRB Lionheart, M Byars, and J Pendleton. Nonlinear image reconstruction of electrical capacitance tomography (ect) based on a validated forward problem. In *Proceeding 4th world congress on industrial* process tomography, 2005.
- [74] R.G. Aykroyd, M. Soleimani, and W.R.B. Lionheart. Conditional bayes reconstruction for ert data using resistance monotonicity information. *Measurement Science and Technology*, 17:2405–2413, September 2006.
- [75] Manuchehr Soleimani, Oliver Dorn, and William RB Lionheart. A narrow-band level set method applied to eit in brain for cryosurgery monitoring. *IEEE transactions on biomedical engineering*, 53(11):2257–2264, 2006.
- [76] H. Woo, S. Kim, J. K. Seo, W. Lionheart, and E. J. Woo. A direct tracking method for a grounded conductor inside a pipeline from capacitance measurements. *Inverse Problems*, 22:481–494, April 2006.

- [77] Juan-Felipe PJ Abascal, Simon R Arridge, William RB Lionheart, Richard H Bayford, and David S Holder. Validation of a finite-element solution for electrical impedance tomography in an anisotropic medium. *Physiological measurement*, 28(7):S129, 2007.
- [78] A Abbasi, B Vosoughi Vahdat, Gh Ebrahimi Fakhim, A Abbasi, F Pashakhanlou, BV Vahdat, S Babaeizadeh, DH Brooks, D Isaacson, M Cheney, et al. Noniterative method to solve 3d eit forward problem. *Journal of Applied Sciences*, 9(10):pp-678, 2007.
- [79] Andy Adler, Tao Dai, and William RB Lionheart. Temporal image reconstruction in electrical impedance tomography. *Physiological measurement*, 28(7):S1, 2007.
- [80] Andy Adler and William RB Lionheart. Information content of eit measurements. In 13th International Conference on Electrical Bioimpedance and the 8th Conference on Electrical Impedance Tomography, pages 360–363. Springer, Berlin, Heidelberg, 2007.
- [81] C Van Berkel and WRB Lionheart. Reconstruction of a grounded object in an electrostatic halfspace with an indicator function. *Inverse Problems in Science and Engineering*, 15(6):585–600, 2007.
- [82] WRB Lionheart and CJP Newton. Analysis of the inverse problem for determining nematic liquid crystal director profiles from optical measurements using singular value decomposition. *New Journal of Physics*, 9(3):63, 2007.
- [83] X Ma, AJ Peyton, and WRB Lionheart. Feasibility study for tomographic walk-through metal detector. 2007.
- [84] Manuchehr Soleimani, William RB Lionheart, and Anthony J Peyton. Image reconstruction for high-contrast conductivity imaging in mutual induction tomography for industrial applications. *IEEE Transactions on Instrumentation and Measurement*, 56(5):2024–2032, 2007.
- [85] P. H. Steele, J. E. Cooper, B. K. Mitchell, C. Boden, and W. R.B. Lionheart. Eit detection of juvenile and knot wood in southern pine logs. In 5th World Congress in Industrial Process Tomography, pages 431–438. International Society for Industrial Process Tomography, 9 2007.
- [86] Andy Adler, John Arnold, Richard Bayford, Andrea Borsic, Brian Brown, Paul Dixon, Theo Faes, Inéz Frerichs, Hervé Gagnon, Yvo Garber, et al. Greit: towards a consensus eit algorithm for lung images. 2008.
- [87] Andy Adler, Andrea Borsic, Nick Polydorides, and William RB Lionheart. Simple fems aren't as good as we thought: experiences developing eidors v3. 3. 2008.

- [88] Andy Adler, Richard Youmaran, and William RB Lionheart. A measure of the information content of eit data. *Physiological measurement*, 29(6):S101, 2008.
- [89] Alistair Boyle, William RB Lionheart, Camille Gómez-Laberge, and Andy Adler. Evaluating deformation corrections in electrical impedance tomography. 2008.
- [90] Jerome E Cooper, Philip H Steele, Brian K Mitchell, Craig Boden, and William RB Lionheart. Detecting juvenile wood in southern pine logs with brush electrodes. 2008.
- [91] William R Lionheart. Inverse problems in industry. *Mathematics Today*, 44(1):24–26, 2008.
- [92] Jia Liu, W Terry Hewitt, William RB Lionheart, J Montaldi, and M Turner. A lemon is not a monstar: visualization of singularities of symmetric second rank tensor fields in the plane. 2008.
- [93] Nick Polydorides, Eskild Storteig, and William Lionheart. Forward and inverse problems in towed cable hydrodynamics. *Ocean Engineering*, 35(14-15):1429–1438, 2008.
- [94] Andy Adler, John H Arnold, Richard Bayford, Andrea Borsic, Brian Brown, Paul Dixon, Theo JC Faes, Inéz Frerichs, Hervé Gagnon, Yvo Gärber, et al. Greit: a unified approach to 2d linear eit reconstruction of lung images. *Physiological measurement*, 30(6):S35, 2009.
- [95] Alistair Boyle, William RB Lionheart, and Andy Adler. Artifacts due to conformal deformations in electrical impedance tomography. In Proceedings of the Electrical Impedance Tomography Conference, 2009.
- [96] Romina Gaburro and William RB Lionheart. Recovering riemannian metrics in monotone families from boundary data. *Inverse Problems*, 25(4):045004, 2009.
- [97] N Polydorides, E Storteig, and W Lionheart. Ocean current prediction in towed cable hydrodynamics under dynamic steering. *Inverse Problems in Science and Engineering*, 17(5):627–645, 2009.
- [98] A Adler, R Gaburo, and W Lionheart. Electrical impedance tomography. Handbook of mathematical methods in imaging, Scherzer O (ed.). Springer: New York, 2010.
- [99] Andy Adler and William RB Lionheart. Correcting for variability in mesh geometry in finite element models. In *Journal of Physics: Conference Series*, volume 224, page 012021. IOP Publishing, 2010.

- [100] Georgios Angelis, Andrew Reader, Fotis Kotasidis, William Lionheart, and Julian Matthews. Performance of fast monotonic and new nonmonotonic reconstruction algorithms for high resolution neuroreceptor pet imaging. *Journal of Nuclear Medicine*, 51(supplement 2):581–581, 2010.
- [101] Marta Betcke, William Robert Breckon Lionheart, and Edward James Morton. System and method for image reconstruction by using multisheet surface rebinning, July 13 2010. US Patent App. 12/835,682.
- [102] Andrea Borsic, Brad M Graham, Andy Adler, and William RB Lionheart. In vivo impedance imaging with total variation regularization. *IEEE transactions on medical imaging*, 29(1):44–54, 2010.
- [103] Romina Gaburro and William Lionheart. Determining the absorption in anisotropic media. 2010.
- [104] Fotis A Kotasidis, Georgios I Angelis, Julian C Matthews, William R Lionheart, and Andrew J Reader. Space variant psf parameterization in image space using printed point source arrays on the hirez pet/ct. In 2010 IEEE International Conference on Imaging Systems and Techniques, pages 129–134. IEEE, 2010.
- [105] Fotis A Kotasidis, Julian C Matthews, Georgios I Angelis, Philip J Noonan, Pawel J Markiewicz, William R Lionheart, and Andrew J Reader. Fast single scan derivation of the psf resolution model on the truepoint pet/ct using a printed point source array. In IEEE Nuclear Science Symposium & Medical Imaging Conference, pages 3558–3562. IEEE, 2010.
- [106] Fotis A Kotasidis, Andrew J Reader, Georgios I Angelis, Pawel J Markiewicz, Matthew D Walker, Patricia M Price, William R Lionheart, and Julian C Matthews. Direct parametric estimation of blood flow in abdominal pet/ct within an em reconstruction framework. In *IEEE Nuclear Science Symposuim & Medical Imaging Conference*, pages 2868–2874. IEEE, 2010.
- [107] William RB Lionheart and Kyriakos Paridis. Finite elements and anisotropic eit reconstruction. 2010.
- [108] Kyriakos Paridis and William RB Lionheart. Shape corrections for 3d eit. In *Journal of Physics: Conference Series*, volume 224, page 012049. IOP Publishing, 2010.
- [109] Eskild Storteig and William RB Lionheart. Current prediction in seismic surveys, August 17 2010. US Patent 7,778,109.
- [110] Nicola Wadeson, Edward Morton, and William Lionheart. Scatter in an uncollimated x-ray ct machine based on a geant4 monte carlo simulation. 2010.

- [111] Juan-Felipe PJ Abascal, William RB Lionheart, Simon R Arridge, Martin Schweiger, David Atkinson, and David S Holder. Electrical impedance tomography in anisotropic media with known eigenvectors. *Inverse problems*, 27(6):065004, 2011.
- [112] Andy Adler and William RB Lionheart. Minimizing eit image artefacts from mesh variability in finite element models. *Physiological measurement*, 32(7):823, 2011.
- [113] GI Angelis, Andrew J Reader, FA Kotasidis, WR Lionheart, and JC Matthews. The performance of monotonic and new non-monotonic gradient ascent reconstruction algorithms for high-resolution neuroreceptor pet imaging. *Physics in Medicine & Biology*, 56(13):3895, 2011.
- [114] B Grychtol, WRB Lionheart, GK Wolf, M Bodenstein, and A Adler. The importance of shape: thorax models for greit. In *Conf EIT*, 2011.
- [115] FA Kotasidis, JC Matthews, GI Angelis, PJ Noonan, A Jackson, P Price, WR Lionheart, and AJ Reader. Single scan parameterization of space-variant point spread functions in image space via a printed array: the impact for two pet/ct scanners. *Physics in Medicine & Biology*, 56(10):2917, 2011.
- [116] Fotis A Kotasidis, Georgios I Angelis, Jack Henderson, Anna Buckley, Pawel J Markiewicz, Michael Green, Jose Anton-Rodriguez, William R Lionheart, Andrew J Reader, and Julian C Matthews. Evaluation of image based spatially variant and count rate dependant point spread functions on the hrrt pet scanner. In 2011 IEEE Nuclear Science Symposium Conference Record, pages 3595–3596. IEEE, 2011.
- [117] Fotis A Kotasidis, Julian C Matthews, Georgios I Angelis, Pawel J Markiewicz, William R Lionheart, and Andrew J Reader. Impact of erroneous kinetic model formulation in direct 4d image reconstruction. In 2011 IEEE Nuclear Science Symposium Conference Record, pages 2366–2367. IEEE, 2011.
- [118] William Lionheart. Differential formulations of maxwell's equations in ansiotropic materials. 2011.
- [119] PJ Markiewicz, GI Angelis, F Kotasidis, M Green, WR Lionheart, AJ Reader, and JC Matthews. A custom-built pet phantom design for quantitative imaging of printed distributions. *Physics in Medicine & Bi-ology*, 56(21):N247, 2011.
- [120] PJ Markiewicz, GI Angelis, F Kotasidis, JC Matthews, WR Lionheart, and AJ Reader. Pet phantom design for assessment of quantitative imaging of arbitrary planar distributions. 2011.

- [121] PJ Markiewicz, AJ Reader, GI Angelis, F Kotasidis, WR Lionheart, and JC Matthews. Assessment of bootstrap resampling accuracy for pet data. In 2011 IEEE Nuclear Science Symposium Conference Record, pages 3842–3846. IEEE, 2011.
- [122] W Thompson and W Lionheart. Optimisation of the source firing pattern for real time cone-beam tomography. In *Proc. 11th Int. Meeting Fully 3D Image Reconstruction Radiol. Nucl. Med.*, pages 335–338, 2011.
- [123] Alistair Boyle, Andy Adler, and William RB Lionheart. Shape deformation in two-dimensional electrical impedance tomography. *IEEE transactions on medical imaging*, 31(12):2185–2193, 2012.
- [124] Hervé Chauris, Andy Adler, and William Lionheart. 100 years of electrical imaging: Paris, 9-10 july 2012, 2012.
- [125] MG Crabb, JL Davidson, R Little, P Wright, JH Naish, GJM Parker, H McCann, and WRB Lionheart. Accounting for electrode movement in mri-informed functional eit lung imaging. 100 years of electrical imaging, pages 83–86, 2012.
- [126] Barthomiej Grychtol, William RB Lionheart, Marc Bodenstein, Gerhard K Wolf, and Andy Adler. Impact of model shape mismatch on reconstruction quality in electrical impedance tomography. *IEEE transactions on medical imaging*, 31(9):1754–1760, 2012.
- [127] William RB Lionheart, Kyriakos Paridis, and Andy Adler. Resistor networks and transfer resistance matrices. In *Proc. of the 13th Int. Conf. on Biomedical Applications of Electrical Impedance Tomography (Tian-jin, China 23–25 May 2012)*, 2012.
- [128] William M Thompson, William RB Lionheart, and Edward J Morton. High-speed dynamic imaging with a real time tomography system. In Proceedings of the Second International Conference on Image Formation in X-Ray Computed Tomography, pages 99–102, 2012.
- [129] William M Thompson, William RB Lionheart, and Edward J Morton. Real-time imaging with a high speed x-ray ct system. 2012.
- [130] Georgios I Angelis, AJ Reader, Pawel J Markiewicz, Fotis A Kotasidis, William R Lionheart, and JC Matthews. Acceleration of image-based resolution modelling reconstruction using an expectation maximization nested algorithm. *Physics in Medicine & Biology*, 58(15):5061, 2013.
- [131] Marta M Betcke and William RB Lionheart. Multi-sheet surface rebinning methods for reconstruction from asymmetrically truncated cone beam projections: Ii. axial deconvolution. *Inverse Problems*, 29(11):115004, 2013.

- [132] MG Crabb, JL Davidson, R Little, P Wright, JH Naish, GJM Parker, R Kikinis, H McCann, and WRB Lionheart. Mutual information as a measure of reconstruction quality in 3d dynamic lung eit. In *Journal of Physics: Conference Series*, volume 434, page 012082. IOP Publishing, 2013.
- [133] Paul D Ledger and William RB Lionheart. The perturbation of electromagnetic fields at distances that are large compared with the object's size. *IMA Journal of Applied Mathematics*, 80(3):865–892, 2013.
- [134] Jin Keun Seo, William Lionheart, Ulrich Katscher, and EungJe Woo. Electromagnetic tissue properties imaging for biomedical applications. Computational and mathematical methods in medicine, 2013, 2013.
- [135] Georgios I Angelis, Julian C Matthews, Fotis A Kotasidis, Pawel J Markiewicz, William R Lionheart, and Andrew J Reader. Evaluation of a direct 4d reconstruction method using generalised linear least squares for estimating nonlinear micro-parametric maps. Annals of nuclear medicine, 28(9):860–873, 2014.
- [136] Sophia B Coban and William RB Lionheart. Regularised gmres-type methods for x-ray computed tomography. 2014.
- [137] MG Crabb, JL Davidson, Ross Little, Paul Wright, AR Morgan, CA Miller, JH Naish, GJM Parker, Ron Kikinis, Hugh McCann, et al. Mutual information as a measure of image quality for 3d dynamic lung imaging with eit. *Physiological measurement*, 35(5):863, 2014.
- [138] Daniil Kazantsev, Sébastien Ourselin, Brian F Hutton, Katherine J Dobson, Anders P Kaestner, William RB Lionheart, Philip J Withers, Peter D Lee, and Simon R Arridge. A novel technique to incorporate structural prior information into multi-modal tomographic reconstruction. *Inverse Problems*, 30(6):065004, 2014.
- [139] Fotis A Kotasidis, Georgios I Angelis, Jose Anton-Rodriguez, Pawel Markiewicz, William R Lionheart, Andrew J Reader, and Julian C Matthews. Image-based spatially variant and count rate dependent point spread function on the hrrt. IEEE Transactions on Nuclear Science, 61(3):1192–1202, 2014.
- [140] William M Thompson and William RB Lionheart. Gpu accelerated structure-exploiting matched forward and back projection for algebraic iterative cone beam ct reconstruction. In *The Third International Con*ference on Image Formation in X-Ray Computed Tomography, 22-25 June 2014, Salt Lake City, Utah, USA., 2014.
- [141] Henry Tregidgo, Michael Crabb, and William Lionheart. Regional lung compliance: Coupling ventilation and electrical data. 2014.

- [142] F Watson and WRB Lionheart. Svd analysis of gpr full-wave inversion. In *Proceedings of the 15th International Conference on Ground Penetrating Radar*, pages 484–490. IEEE, 2014.
- [143] D Kazantsev, G Van Eyndhoven, WRB Lionheart, PJ Withers, KJ Dobson, SA McDonald, R Atwood, and PD Lee. Employing temporal self-similarity across the entire time domain in computed tomography reconstruction. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 373(2043):20140389, 2015.
- [144] Daniil Kazantsev, William M Thompson, William RB Lionheart, Geert Van Eyndhoven, Anders P Kaestner, Katherine J Dobson, Philip J Withers, and Peter D Lee. 4d-ct reconstruction with unified spatial-temporal patch-based regularization. *Inverse problems and imaging.*, 9(2):447–467, 2015.
- [145] William RB Lionheart and Philip J Withers. Diffraction tomography of strain. *Inverse Problems*, 31(4):045005, 2015.
- [146] William M Thompson, William RB Lionheart, Edward J Morton, Mike Cunningham, and Russell D Luggar. High speed imaging of dynamic processes with a switched source x-ray ct system. *Measurement Science* and Technology, 26(5):055401, 2015.
- [147] Jakob Sauer Jørgensen, Sophia B Coban, William RB Lionheart, and Philip J Withers. Effect of sparsity and exposure on total variation regularized x-ray tomography from few projections. In 4th International Conference on Image Formation in X-Ray Computed Tomography, pages 279–282, 2016.
- [148] Daniil Kazantsev, Enyu Guo, Anders Kaestner, William RB Lionheart, Julian Bent, Philip J Withers, and Peter D Lee. Temporal sparsity exploiting nonlocal regularization for 4d computed tomography reconstruction. Journal of X-ray science and technology, 24(2):207–219, 2016.
- [149] Daniil Kazantsev, Evgueni Ovtchinnikov, Philip J Withers, William RB Lionheart, and Peter D Lee. Sparsity seeking total generalized variation for undersampled tomographic reconstruction. In 2016 IEEE 13th International Symposium on Biomedical Imaging (ISBI), pages 731–734. IEEE, 2016.
- [150] Taufiq K Ahmad Khairuddin and William RB Lionheart. Characterization of objects by electrosensing fish based on the first order polarization tensor. Bioinspiration & biomimetics, 11(5):055004, 2016.
- [151] Paul D Ledger and WR Bill Lionheart. Understanding the magnetic polarizability tensor. *IEEE Transactions on Magnetics*, 52(5):1–16, 2016.
- [152] PD Ledger and WRB Lionheart. Electromagnetic characterisation of objects using polarizability tensors. *MAFELAP*, page 2, 2016.

- [153] Jason M Warnett, Valeriy Titarenko, Ercihan Kiraci, Alex Attridge, William RB Lionheart, Philip J Withers, and Mark A Williams. Towards in-process x-ray ct for dimensional metrology. *Measurement Science and Technology*, 27(3):035401, 2016.
- [154] Wrichik Basu, Michael G Crabb, Peter M Green, Paul Wright, and William RB Lionheart. Improved amplitude estimation of lung eit signals in the presence of transients: Experimental validation using discrete phantoms. ELECTRICAL IMPEDANCE TOMOGRAPHY!, page 26, 2017.
- [155] Andrea Borsic, Michael G Crabb, and William RB Lionheart. Acceleration of eit image reconstruction on gpus. *ELECTRICAL IMPEDANCE TOMOGRAPHY!*, page 1, 2017.
- [156] A Boyle, MG Crabb, M Jehl, WRB Lionheart, and Andy Adler. Methods for calculating the electrode position jacobian for impedance imaging. *Physiological measurement*, 38(3):555, 2017.
- [157] MG Crabb and WRB Lionheart. The sensitivity in time domain eit. ELECTRICAL IMPEDANCE TOMOGRAPHY!, page 11, 2017.
- [158] Inéz Frerichs, Marcelo BP Amato, Anton H Van Kaam, David G Tingay, Zhanqi Zhao, Bartłomiej Grychtol, Marc Bodenstein, Hervé Gagnon, Stephan H Böhm, Eckhard Teschner, et al. Chest electrical impedance tomography examination, data analysis, terminology, clinical use and recommendations: consensus statement of the translational eit development study group. Thorax, 72(1):83–93, 2017.
- [159] Jakob S Jørgensen, Sophia B Coban, William RB Lionheart, Samuel A McDonald, and Philip J Withers. Sparsebeads data: benchmarking sparsity-regularized computed tomography. *Measurement Science and Technology*, 28(12):124005, 2017.
- [160] TK Ahmad Khairuddin, N Mohamad Yunos, ZA Aziz, T Ahmad, and WRB Lionheart. Classification of materials for conducting spheroids based on the first order polarization tensor. In *Journal of Physics: Conference Series*, volume 890, page 012035. IOP Publishing, 2017.
- [161] Paul D. Ledger and William R.B. Lionheart. Generalised magnetic polarizability tensors, 2017.
- [162] PD Ledger and WRB Lionheart. Magnetic polarizability tensors for low frequency object classification and detection. In 2017 International Applied Computational Electromagnetics Society Symposium-Italy (ACES), pages 1–2. IEEE, 2017.
- [163] William RB Lionheart and TK Ahmad Khairuddin. Polarization tensors and object recognition in weakly electric fish. Balleri, A, Griffiths, H and Baker, C. Biologically-Inspired Radar and Sonar: Lessons from nature. SciTech Publishing, United Kingdom, 2017.

- [164] William RB Lionheart, Bjørn Tore Hjertaker, Rachid Maad, Ilker Meric, Sophia B Coban, and Geir Anton Johansen. Non-linearity in monochromatic transmission tomography. arXiv preprint arXiv:1705.05160, 2017.
- [165] Anthony J Peyton, David W Armitage, Liam A Marsh, Christos Ktistis, William Robert Breckon Lionheart, and Ari Jarvi. Walk through metal detection system, June 15 2017. US Patent App. 15/388,153.
- [166] Henry FJ Tregidgo, Michael G Crabb, and William RB Lionheart. Towards efficient iterative absolute eit. ELECTRICAL IMPEDANCE TO-MOGRAPHY!, page 2, 2017.
- [167] Nurhazirah Mohamad Yunos, Taufiq Khairi Ahmad Khairuddin, and William RB Lionheart. Identification of a spheroid based on the first order polarization tensor. *Journal of Science and Technology*, 9(3), 2017.
- [168] Wrichik Basu, Michael G Crabb, Peter M Green, Paul Wright, and William RB Lionheart. Model based eit signal estimation in the presence of transients: Experimental validation using 3d phantoms and in vivo trials. ELECTRICAL IMPEDANCE TOMOGRAPHY, page 21, 2018.
- [169] Daniil Kazantsev, Jakob S Jørgensen, Martin S Andersen, William RB Lionheart, Peter D Lee, and Philip J Withers. Joint image reconstruction method with correlative multi-channel prior for x-ray spectral computed tomography. *Inverse Problems*, 34(6):064001, 2018.
- [170] TK Ahmad Khairuddin, N Mohamad Yunos, and WRB Lionheart. Classification of material and type of ellipsoid based on the first order polarization tensor. In *Journal of Physics: Conference Series*, volume 1123, page 012035. IOP Publishing, 2018.
- [171] Paul D Ledger and William RB Lionheart. An explicit formula for the magnetic polarizability tensor for object characterization. *IEEE Transactions on Geoscience and Remote Sensing*, 56(6):3520–3533, 2018.
- [172] William R.B. Lionheart. Histogram tomography, 2018.
- [173] W.R.B. Lionheart. Notes on histotomography, 2018.
- [174] Morten Sales, Markus Strobl, Takenao Shinohara, Anton Tremsin, Luise Theil Kuhn, William RB Lionheart, Naeem M Desai, Anders Bjorholm Dahl, and Søren Schmidt. Three dimensional polarimetric neutron tomography of magnetic fields. Scientific reports, 8(1):2214, 2018.
- [175] James W Webber and William RB Lionheart. Three dimensional compton scattering tomography. *Inverse Problems*, 34(8):084001, 2018.
- [176] Paul Wright, Peter M Green, Wrichik Basu, Michael G Crabb, and William RB Lionheart. A 64-channel eit system for the investigation of optimal measurement approaches for lung protective ventilation. ELEC-TRICAL IMPEDANCE TOMOGRAPHY, page 61, 2018.

- [177] PD Ledger, WRB Lionheart, and AAS Amad. Characterisation of multiple conducting permeable objects in metal detection by polarizability tensors. *Mathematical Methods in the Applied Sciences*, 42(3):830–860, 2019.
- [178] William R.B. Lionheart. Histogram tomography. *Mathematics in Engineering*, 2:55–74, 2019.
- [179] Olga Doeva, Romina Gaburro, William RB Lionheart, and Clifford J Nolan. Lipschitz stability at the boundary for time-harmonic diffusive optical tomography. arXiv preprint arXiv:2002.01828, 2020.
- [180] Minimal object characterizations using harmonic generalized polarizability tensors and symmetry groups. SIAM Journal on Applied Mathematics, 82(6):2057–2079, 2022.
- [181] Adam Coxson, Ivo Mihov, Ziwei Wang, Vasil Avramov, Frederik Brooke Barnes, Sergey Slizovskiy, Ciaran Mullan, Ivan Timokhin, David Sanderson, Andrey Kretinin, et al. Machine learning enhanced electrical impedance tomography for 2d materials. *Inverse Problems*, 38(8):085007, 2022.
- [182] PD Ledger and WRB Lionheart. Characterising small objects in the regime between the eddy current model and wave propagation. arXiv preprint arXiv:2209.13550, 2022.
- [183] HES Pettersen, E Alagoz, LB Hysing, T Kögler, D Lathouwers, W Lionheart, J Obhodas, G Pausch, HM Ratliff, M Rovituso, et al. Oc-0628 proton therapy treatment verification with prompt gamma rays and fast neutrons—a feasibility study. *Radiotherapy and Oncology*, 170:S557—S559, 2022.
- [184] Paul David Ledger and William RB Lionheart. Properties of generalized magnetic polarizability tensors. *Mathematical Methods in the Applied Sciences*, 46(5):5604–5631, 2023.
- [185] Ilker Meric, Enver Alagoz, Liv B Hysing, Toni Kögler, Danny Lathouwers, William RB Lionheart, John Mattingly, Jasmina Obhodas, Guntram Pausch, Helge ES Pettersen, et al. A hybrid multi-particle approach to range assessment-based treatment verification in particle therapy. Scientific Reports, 13(1):6709, 2023.
- [186] Toykan Özdeğer, John L Davidson, Paul D Ledger, Daniel Conniffe, William RB Lionheart, and Anthony J Peyton. Measuring the magnetic polarizability tensor of non-symmetrical metallic objects. *IEEE Sensors Journal*, 2023.
- [187] CM Wensrich, S Holman, M Courdurier, WRB Lionheart, A Polyalova, and I Svetov. Direct inversion of the longitudinal ray transform for 2d residual elastic strain fields. arXiv preprint arXiv:2309.02440, 2023.