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Kyle T. Rich

Education

2016 University of Cincinnati, PhD candidate, Biomedical Engineering.

Cincinnati, OH

2008 Northern Kentucky University, BS, Physics.

Highland Heights, KY

Research Experience

2009 – 2016 Biomedical Acoustics Laboratory, University of Cincinnati, Cincinnati, OH.

- Identified mechanisms of ultrasound-enhanced skin permeability (sonophoresis)
- Investigated ultrasound-enhanced transdermal delivery of nanoscaled drugs
- Developed an in vitro sonophoresis system for autonomous (MATLAB) treatment and data aquisition
- Conducted spectral analysis of acoustically-measured cavitation bubble emissions (MATLAB)
- Conducted data/statistical analyses on measured quantities (MATLAB/R)
- Developed quantitative and system-independent acoustic measurement and analysis techniques for monitoring acoustic cavitation activity
- Measured, simulated, and reconstructed transmitted, received, and scattered acoustic fields
- Developed standard techniques for quantitative acoustic measurements
- Developed theory for quantifying cavitation activity from quantitative acoustic measurements
- Conducted validation simulations (Monte Carlo) and measurements

2007 – 2008 Solid State Physics Lab, Northern Kentucky University, Highland Heights, KY.

• Investigated the crystalline structure and electrical properties of bulk-produced CoFe(x)O(y) (cobalt ferrite) composites for potential pressure sensors applications

Technical Skills

Software/ IATEX, Mathematica, MATLAB, Python (SciPy, Matplotlib, NumPy, Pandas)*, R*, SAS*,

Program.: Unix/Linux environment (* some experience)

Comput.: Acoustic simulation and characterization, numerical simulations, Monte Carlo methods, instru-

ment control, signal analysis, data wrangling, processing and visulization

Stats.: regression, uncertainty propagation, correlation, distribution (KS test), parametric (Kruskal-Wallis) and non-parametric (ANOVA) analyses of variance and covariance (ANCOVA)

Publications

Peer-reviewed manuscripts

- [P1] K. T. Rich, C. L. Hoerig, M. B. Rao, and T. D. Mast, "Relations between acoustic cavitation and skin resistance during intermediate- and high-frequency sonophoresis," J. Control. Release, vol. 194, pp. 266–277, 2014.
- [P2] K. T. Rich and T. D. Mast, "Methods to calibrate the absolute receive sensitivity of single-

- element, focused transducers," J. Acoust. Soc. Am., vol. 138, no. 3, pp. EL193–EL198, 2015.
- [P3] K. T. Rich and T. D. Mast, "Accuracy of a bistatic scattering substitution technique for calibration of focused receivers," J. Acoust. Soc. Am., vol. 138, no. 5, pp. EL469–EL473, 2015.

Under review

[U1] K. J. Haworth, K. B. Bader, K. T. Rich, C. K. Holland, T. D. Mast, "Frequency-domain passive imaging of ultrasonics emissions," *IEEE Trans. Ultrason.*, Ferroelect., Freq. Control. (submitted 3/2016)

Conference abstracts, proceedings, and presentations

- [C1] K. T. Rich, T. D. Mast., A method to calibrate the absolute receive sensitivity of spherically focused, single-element transducers. J Acoust Soc Am 136, 2302 (presentation and published abstract) (2014).
- [C2] **K. T. Rich**, C. L. Hoerig, and T. D. Mast, "Cavitation mechanisms in ultrasound-enhanced permeability of *ex vivo* porcine skin," *Proc. Mtgs. Acoust.*, vol. 18, no. 1, (2014).
- [C3] K. T. Rich, C. L. Hoerig, T. D. Mast. "Cavitation mechanisms in ultrasound-enhanced permeability of ex vivo porcine skin," Proceedings of Meetings on Acoustics 18:075002 (presentation, poster, published abstract and proceeding) (2012).
- [C4] K. T. Rich, S. Nye, M. Ericson, R. Hoerr, T. D. Mast. "Visualization of Ultrasound-Enhanced Delivery of Polystyrene Nanoparticles into Ex Vivo Human Skin via the Follicular Route." Regional Symposium on Applications of Bio-membranes in Science and Technology, (poster) (2011)
- [C5] K. T. Rich, M Burgess, S Nye, M Lee, B Posey, M Ericson, R Hoerr, T. D. Mast. "Ultrasound-mediated dermal and transdermal delivery of nanoformulated drugs." NSF Minimally Invasive Medical Technologies Center (MIMTeC) biannual meeting, (presentation and poster) (2009)

Academic Honors & Awards

- 2013-14 Editorial Assistantship: Ultrasound in Medicine and Biology
- 2011-12, National Science Foundation, Integrative Graduate Education and Research Traineeship, Biomem-
 - 12–13 brane Research
 - 2010 American Institute of Physics, Physical Acoustics Summer School Scholarship

Teaching and Leadership Experience

- 2008–10 **Teaching Assistant**, University of Cincinnati.
 - Modeling and Analysis of Systems (BME 306)
 - Biomedical Instrumentation (BME 310)
 - 2008 Undergraduate Mentor and Teaching Assistant, Northern Kentucky University.
 - Introduction to Physics (PHY 110)

Professional Affiliations and Positions Held

- 2011–16 University of Cincinnati Student Chapter of the Acoustical Society of America; Member
- 2013–14 University of Cincinnati Student Chapter of the Acoustical Society of America; Representative to National Committee
- 2010-16 Sigma Xi, Associate Member
- 2009–16 Acoustical Society of America, Student Member
- 2007–08 Northern Kentucky University Physics Students Club, Vice President