Jeffrey M. Hokanson

Curriculum Vitae · 10 November 2018

Department of Computer Science University of Colorado at Boulder 1111 Engineering Dr Boulder, CO 80309 U.S. Citizen (832) 655-3185 http://www.hokanson.us

Education

Ph.D. Computational and Applied Mathematics, Rice University, December 2013

Thesis: Numerically Stable and Statistically Efficient Algorithms for Large Scale Exponential Fitting Advisors: Mark Embree and Steven Cox

M.A. Computational and Applied Mathematics, Rice University, May 2009

Thesis: Magnetic Damping of an Elastic Conductor

Advisors: Mark Embree and Steven Cox

B.S. Physics, Rice University, May 2007, cum laude

Appointments

Postdoctoral Fellow, University of Colorado at Boulder (September 2017 – present)

Advisor: Paul G. Constantine

Postdoctoral Fellow, Colorado School of Mines (October 2016 – September 2017)

Advisor: Paul G. Constantine

Postdoctoral Fellow, University of Texas MD Anderson Cancer Center (March 2014 - September 2016)

Funding

Cancer Center Support Grant: New Technology Grant PHS398
Web User Interface for High Parametric Analysis (PI)
Co-PI: Jared Burks
\$30,000 (2014)

Journal Publications

4. Jeffrey M. Hokanson and Paul G. Constantine

Data-driven Polynomial Ridge Approximation Using Variable Projection SIAM Journal on Scientific Computing, Volume 40 No. 3 (2018) pp. A1566-A1589 DOI:10.1137/17M1117690, arXiv:1702.05859

3. Jeffrey M. Hokanson

Projected Nonlinear Least Squares for Exponential Fitting SIAM Journal on Scientific Computing, Volume 39 No. 6 (2017) pp. A3107–A3128 DOI:10.1137/16M1084067, arXiv:1508.05890

 Paul G. Constantine, Armin Eftekhari, Jeffrey Hokanson, and Rachel A. Ward A Near-stationary Subspace for Ridge Approximation Computer Methods in Applied Mechanics and Engineering, Volume 326 (Nov 2017) pp. 402–421 DOI:10.1016/j.cma.2017.07.038, arXiv:1606.01929

1. Steven J. Cox, Mark Embree, and Jeffrey M. Hokanson

One Can Hear the Composition of a String: Experiments with an Inverse Eigenvalue Problem SIAM Review, 54 (2012) pp. 157–178 DOI:10.1137/080731037

Refereed Conference Proceedings

 Paul G. Constantine, Jeffrey M. Hokanson, and Drew P. Kouri Ridge Approximation and Dimension Reduction for an Acoustic Scattering Model 2018 International Applied Computational Electromagnetics Society (ACES) Symposium Denver, CO DOI:10.23919/ROPACES.2018.8364321

Other Publications

 Steven J. Cox, Mark Embree, Jeffrey M. Hokanson CAAM335 Matrix Analysis: Physical Laboratory available at: http://www.caam.rice.edu/caam3351ab

Submitted Manuscripts

- 4. **Jeffrey M. Hokanson** and Caleb C. Magruder Projected Nonlinear Least Squares for H2 Model Reduction
- 3. **Jeffrey M. Hokanson** and Caleb C. Magruder *Least Squares Rational Approximation*
- Richard W. Fenrich, Victorien Menier, Philip Avery, Juan J. Alonso, Jeffrey M. Hokanson, and Paul Constantine Reliability-Based Design Optimization of a Supersonic Nozzle
- 1. Jeffrey M. Hokanson

A Data-Driven McMillan Degree Lower Bound arXiv:1803.00043

Invited Talks

- 8. Exploiting Low-Dimensional Structure in Optimization Under Uncertainty Tufts University, 2018
- 7. Exploiting Low-Dimensional Structure in Optimization Under Uncertainty University of Colorado Boulder, 2018
- 6. Exploiting Low-Dimensional Structure in Optimization Under Uncertainty University of Colorado Denver, 2018
- 5. Exploiting Ridge Structure in Chance-Constrained Design Under Uncertainty Stanford, 2017
- 4. Exploiting Ridge Structure in Chance-Constrained Design Under Uncertainty Sandia National Labs, 2017
- 3. Using Projected Nonlinear Least Squares to Measure Eigenvalues
 Tufts University, 2017
- 2. Trading Statistical Efficiency for Speed in Parameter Estimation Problems Virginia Tech, 2015
- 1. Fast Automatic System Identification Using Optimization Katholieke Universiteit Leuven, 2010

Conference Presentations

- 9. Exploiting Ridge Structure in Bayesian Inference, SIAM UQ18, Orange County, CA, 2018
- 8. Data-driven Polynomial Ridge Approximation Using Variable Projection, 15th Copper Mountain Conference on Iterative Methods, Copper Mountain, CO, 2018
- Active Subspace or Ridge Approximation?, International Conference for High Performance Computing, Networking, Storage and Analysis (SC17), Denver, CO, 2017
- Data-driven Polynomial Ridge Approximation Using Variable Projection,
 3rd Annual Meeting of SIAM Central States Section, Fort Collins, CO, 2017
- Projected Nonlinear Least Squares for Impulse Response System Identification, 3rd Annual Meeting of SIAM Central States Section, Fort Collins, CO, 2017
- 4. Fast Data-Driven System Identification from Impulse Response Measurements SIAM Conference on Computational Science and Engineering, Atlanta, GA, 2017
- 3. Fast Minimum Uncertainty Estimates for the Exponential Fitting Problem SIAM Annual Meeting, Boston, MA, 2016
- 2. CLEAN Corrects Variation in Sample Preparation CYTO2016, Seattle, WA, 2016
- 1. Fast Automatic System Identification Using Optimization 16th Congress of the International Linear Algebra Society, Pisa, Italy, 2010

Conference Posters

- 7. Exploiting Ridge Structure in Chance Constrained Design Under Uncertainty SIAM UQ18, Orange County, CA, 2018
- Data-driven Polynomial Ridge Approximation Using Variable Projection Conference on Data Analysis (CoDA), Santa Fe, NM, 2018
- Data-driven Polynomial Ridge Approximation Using Variable Projection Statistical Perspectives on Uncertainty Quantification, Atlanta, GA, 2017
- 4. Data-driven Polynomial Ridge Approximation Using Variable Projection USACM Workshop on Uncertainty Quantification and Data-Driven Modeling, Austin, TX, 2017
- 3. Data-driven Polynomial Ridge Approximation Using Variable Projection SIAM Conference on Computational Science and Engineering, Atlanta, GA, 2017
- 2. High Dimensional Cytometry Data Visualization Using Parallel Coordinates CYTO2016, Seattle, WA, 2016
- Speeding Large Nonlinear Least Squares Problems by Near-Optimal Data Compression MMDS, Berkeley, CA, 2014

Teaching Experience

CAAM 335 Lab: Matrix Analysis Laboratory, Rice University Teaching Assistant Fall 2007, Spring 2008, Fall 2009, Spring 2010 CAAM 336: Differential Equations in Science and Engineering, Rice University

Instructor of Record Fall 2010, Spring 2012

Mentoring

Ibrohim Nosirov, Science Fair, March 2017-present placed 2nd in Medical and Health Science, Colorado State Science Fair, 2017

Workshops

Model Reduction of Transport-dominated Phenomena, Berlin, Germany, 2015

Gene Golub SIAM Summer School, Selva di Fasano, Italy, 2010

Other Funding

SIAM Travel Award for DR17 (\$650), 2017

USACM Travel Award (\$1000), 2017

Shared Resource Lab Travel Award (\$1000), 2016

Gene Golub SIAM Summer School Travel Award, 2010

Service

President, Rice University SIAM Student Chapter, May 2008 - May 2009

Referee: SIAM Journal on Scientific Computing

References

Mark Embree, Virginia Tech, embree@vt.edu

Paul Constantine, University of Colorado at Boulder, Paul.Constantine@colorado.edu

Mike Wakin, Colorado School of Mines, mwakin@mines.edu