IPNet Digest	Volume 28, Number 11	October 17, 2021
Today's Editor:	Patricia (Patti) K. Lamm,	Michigan State University
Today's Topics: Postdoctora Asst. Profe Postdoc Pos Table of Co	l Positions: Related to Inversissor: Comp Mathematics, includition: Machine Learning, Digination Nition: Electronic Transaction	se Problems at LUT University ding Inverse Problems, at Auburn U. tal Twins, at UT Austin ns on Numerical Analysis
Submissions for a Mail to ip	IPNet Digest: net-digest@math.msu.edu	

Information about IPNet: https://ipnet.math.msu.edu/

From: Tapio Helin <Tapio.Helin@lut.fi> Subject: Postdoctoral positions related to inverse problems at LUT University Date: Friday, October 8, 2021

Dear all,

we invite applications to 5 open positions for postdoctoral researchers in applied mathematics and machine learning at LUT University, Finland. The positions are fixed term varying between 2 to 4 years and all are well-suited for applicants having background in inverse problems research (some of them directly related). In particular, inverse problem experts working with machine learning, numerical or statistical methods are highly encouraged to apply!

The deadline for applications is October 31. More information about positions and contact persons is available at

https://urldefense.com/v3/\_\_https://lut.rekrytointi.com/paikat/?o=A\_RJ&jgid=1& jid=563\_\_;!!HXCxUKc!iEVfBtE1JtXtmacUNklzgYL\_GWrJBmcxG5Xwc9r6j1yyNVmCRizMlEt7oY8PzFMuHUcPUo\$

Best regards, Tapio Helin

Submitted by: Tapio Helin Associate Professor Computational Engineering School of Engineering Science LUT University tapio.helin@lut.fi +358 50 475 0767

From: T.T. Phuong Hoang tzh0059@auburn.edu [via NADIGEST]

Date: September 29, 2021 Subject: Tenure-Track Assistant Professor Position, Comp Mathematics, Auburn Univ

The Department of Mathematics and Statistics in the College of Sciences and Mathematics (COSAM) at Auburn University invites applications for a tenure-track Assistant Professor in Computational Mathematics for nine- month appointments beginning on August 16, 2022.

Areas of interest include, but are not limited to, scientific computing and numerical analysis in machine learning and deep learning, computational biology, computational physics, and inverse problems and optimization. The candidate is also expected to demonstrate a strong commitment to high quality teaching at the undergraduate and graduate levels, as well as mentoring undergraduate and graduate students.

Interested candidates can find more information about the position as
well as submit their applications at
https://urldefense.com/v3/\_\_https://www.auemployment.com/postings/25375\_\_;!!
HXCxUKc!luKcVhCZbip2JbMyyc54r\_g9reMaRRV2tGdazYplclMz5XB0eWXRQJuggS77BQV4\$

Review of applications will begin November 1, 2021 and continue until the position is filled.

Auburn University is an R1 University and one of the nation's premier land, sea, and space grant institutions. It maintains high levels of research activity and high standards for teaching excellence. Auburn University is understanding of and sensitive to the family needs of faculty, including dual-career couples. Auburn University is an EEO/Vet/Disability Employer and committed to building an inclusive and diverse community.

From: Tan Bui tanbui@oden.utexas.edu [via NADIGEST] Date: October 05, 2021 Subject: Postdoc Position, ML/Digital Twins, Oden Institute, UT Austin

A postdoc position is immediately available in Tan Bui-Thanh's research group on Machine Learning for Digital Twin (DT).

Responsibility: Develop model-constrained machine learning approaches engineering and science applications that are governed by Partial differential Equations (or their discretizations). Develop algorithms for monitoring and quantifying uncertainty for DT.

Qualifications: PhD research was in the field of inverse problems and/or uncertainty quantification and/or machine learning methods. - Strong in applied mathematics and computation. Duration: The position can be renewed annually, up to three years.

Please contact Tan Bui-Thanh at tanbui@oden.utexas.edu for questions/concerns about the position.

From: Lothar Reichel <reichel@math.kent.edu> Subject: ToC, ETNA, vol. 54 Date: October 6, 2021 Electronic Transactions on Numerical Analysis (ETNA) 2021 Volume 54 Table of Contents Modeling and discretization methods for the numerical simulation of elastic frame structures L. Grubisic, M. Ljulj, V. Mehrmann, and Josip Tambaca Analysis of the multiplicative Schwarz method for matrices with a special block structure C. Echeverria, J. Liesen, and P. Tichy Hypergraph edge elimination - A symbolic phase for Hermitian eigensolvers based on rank-1 modifications K. Kahl and B. Lang On the solution of the nonsymmetric T-Riccati equation P. Benner and D. Palitta Multilevel Schwarz preconditioners for singularly perturbed symmetric reaction-diffusion systems J. Pablo Lucero Lorca and G. Kanschat Analysis of the CCFD method for MC-based image denoising problems F. Fairag, K. Chen, and S. Ahmad Perturbation analysis of matrices over a quaternion division algebra Sk. Safique Ahmad, I. Ali, and I. Slapnicar New fractional pseudospectral methods with accurate convergence rates for fractional differential equations S. Erfani, E. Babolian, and S. Javadi Pseudo-linear convergence of an additive Schwarz method for dual total variation minimization J. Park Continuous time integration for changing type systems S. Franz

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