Patrick Sanan

Education

2007-2013: Ph.D. Applied and Computational Mathematics

California Institute of Technology (Caltech)

Pasadena, California, United States

2006-2007: MusM Electroacoustic Music Composition

University of Manchester

Manchester, England, United Kingdom

With Distinction

2002-2006: B.S. Aerospace Engineering, B.A. Mathematics-Applied Science, Minor Music

Revelle College, University of California, San Diego (UCSD)

La Jolla, California, United States

Summa Cum Laude

1998-2002 : **Diploma** Las Lomas High School

Walnut Creek, California, United States

Publications, Posters, and Preprints

- Patrick Sanan, Sascha M. Schnepp, Dave A. May, "Pipelined, Flexible Krylov Subspace Methods" [submitted to SISC] [preprint online].
- Patrick Sanan, "Pipelined, Flexible Krylov Methods" [poster, lightning talk], PETSc-20
 Conference, June 15-18, Argonne National Laboratory, United States.
- Patrick Sanan, Dave A. May, Olaf Schenk, Karl Rupp, "Aggressive Local Smoothing on Accelerators for Stokes Flow" [poster], PASC 2015, June 1-3, Zurich, Switzerland.
- Sascha M. Schnepp, Patrick Sanan, Dave A. May, "Pipelined Flexible Krylov Subspace Methods for Large-Scale Computing" [poster], PASC 2015, Zurich, Switzerland.
- Patrick Sanan, "Aggressive Accelerator-enabled Local Smoothing via Incomplete Factorization, with Applications" [poster], HPCSE 2015, May 25-28, Ostrava, Czech Republic.

- Patrick Sanan, Sascha M. Schnepp, Dave A. May, "Pipelined, Flexible Krylov Subspace Methods" [poster], EGU General Assembly, April 13-17, 2015, Vienna, Austria
- Patrick Sanan, "Fine-Grained ILU Methods for Aggressive Smoothing in Stokes Preconditioners" [poster], Sparse Solvers for Exascale Workshop, March 23-25, 2015, Greifswald, Germany
- Patrick Sanan, Sascha M. Schnepp, Dave A. May, Olaf Schenk, "Exploring Solver Space for Stokes Flow with Highly Heterogeneous Viscosity Structure" [poster], AGU Fall Meeting 2014, December 15-19, San Francisco, California, United States
- Patrick Sanan, "Exploring Solver Space for Stokes Flow with Highly Heterogeneous Viscosity Structure" [poster], International Symposium on Post-Petascale System Software (ISP2S2), December 2-4, 2014, Kobe, Japan
- Patrick Sanan, "Geometric Elasticity for Graphics, Simulation, and Computation" [thesis], 2013 [text online]
- Patrick Sanan, "Geometric Elasticity with Applications to Surface Parameterization" [poster], Google LAX PhD Summit 2013 (best poster)
- Patrick Sanan and Nathan Litke, "Bounded-distortion Surface Parameterization with Seam Constraints", 2013 [preprint]
- Patrick Sanan and Peter Schröder, "Logarithmic Strain Measures for Elasticity Simulation and Geometry Processing", 2012 [preprint]
- Patrick Sanan, "Sound Synthesis with Nonlinear Elastodynamics and Fully Variational Integrators" [poster], International Computer Music Conference 2011.
- o Isaac Chao, Ulrich Pinkall, Patrick Sanan, and Peter Schröder, "A Simple Geometric Model For Elastic Deformation", ACM Transactions on Graphics (TOG) [text online] Volume 29, Issue 4 (July 2010). Proceedings of ACM SIGGRAPH 2010.
- Wang-Juh Chen, Hoi Tin Kong, Minah Oh, Patrick Sanan, Ying Wang and Brendt Wohlberg. "Visual Words: Text Analysis Concepts for Computer Vision" [Preprint; Part of a week-long 2009 IMA team workshop].

Selected Talks and Presentations

"Co-designing algorithms: Pipelined, Flexible Krylov Subspace Methods and Accelerated Subdomain Solves". Computing Sciences Seminar, Lawrence Berkeley Lab, January 12, 2016.

- "Pipelined, Flexible Krylov Subspace Methods and Accelerated Subdomain Smoothing: Attacks on aggrkssive nested preconditioners for challenging geophysical Stokes flow problems" [minisymposium talk], SIAM Conference on Applied Linear Algebra, Atlanta, Georgia, USA, October 26-30, 2015.
- o "Towards Aggressive, Accelerated Multigrid Smoothing" [invited talk], ASE Seminar, University of Tokyo, Tokyo, Japan, October 16, 2015.
- "Pipelined, Flexible Krylov Subspace Methods" [invited talk], IWACOM-III, Tokyo, Japan, October 12-14, 2015.
- "Using Julia on a Cray Supercomputer" [lightning talk], Juliacon 2015, MIT, Boston, Massachusetts, USA, June 24-27, 2015.

Audiovisual Installations

- o 2010 Pondlife III (S.LOW Projekt, Berlin. With Sam Salem) [video online]
- 2009 Pondlife II (NYCEMF II, New York. With Sam Salem)
- 2009 Pondlife II (International Computer Music Conference, Montreal. With Sam Salem)
- 2008 IDEAL (LICA) [video online]
- o 2008 Pondlife (SAN Expo, Plymouth, England. With Sam Salem)

Honors

2007-2008 Kaplun Graduate Fellowship, Caltech ACM [One year graduate fellowship]

2006-2007 Tony Thornley Scholarship [One year full Master's scholarship]

2006 Highest Academic Achievement Award in Aerospace Engineering, UCSD

2006 John E. Starlett Memorial Scholarship Award, UCSD

Tau Beta Pi, Phi Beta Kappa

2005 Deans Award for Excellence, UCSD: Mathematics

Jacobs Engineering Scholar, Jacobs School of Engineering, UCSD [4-year full scholarship] Regents Scholar, UCSD

Computer Skills

Programming Languages: C, C++, Python, OpenCL

High-level Mathematical Environments: Mathematica, MATLAB, Julia

Scientific Computing: PETSC

HPC Systems: Cray

Animation/FX Software: Houdini Other: git, Unix/Linux, Mac OS X, LATEX

Teaching Experience

Fall 2015 : **Instructor**

Software Engineering For Computational Science, USI [materials online]

August 30, 2015 : **Instructor**, HPC Libraries CSCS Summer School 2015 [materials online]

Spring 2013: Instructor

ACM 11: Introduction to Mathematica and MATLAB, Caltech. [materials online]

Fall-Spring 2008-2013 : **Teaching Assistant**

Applied and Computational Mathematics, Caltech

• ACM106abc: Numerical Analysis

• ACM101abc: Methods of Applied Mathematics

• ACM95/100abc: Introductory Methods of Applied Mathematics

• ACM118: Methods in Applied Statistics and Data Analysis

• ACM 11: Introduction to Mathematica and MATLAB

Fall 2004 : **Tutor**

MAE 3: Introduction to Design and Graphics, UCSD

Employment

Summer 2015-Present: Postdoctoral Researcher

PASC GeoPC Co-Design Project

Università della Svizzera italiana (USI), Lugano, Switzerland Advisors: Olaf Schenk (USI), Dave A. May (ETH Zürich) Summer 2013: Givens Scholar (Detached Study)

MCS Division, Argonne National Laboratory, Lemont, IL, United States

Supervisor: Jed Brown

Summer 2012: Software Engineering Intern (Detached Study)

Rhythm and Hues Studios, El Segundo, CA, United States

Fall-Spring 2008-2013: Teaching Assistant and Instructor

Applied and Computational Mathematics, Caltech

Summer 2005 : Grader

MAE 101B: Advanced Fluid Dynamics, UCSD

Fall 2004 : **Tutor**

MAE 3: Introduction to Design and Graphics, UCSD

Summer 2004: Mechanical Engineering Intern

General Atomics Lynx Systems, San Diego, CA, United States

Part time 2000-2001 : Sales Clerk

Longs Drugs, Walnut Creek, CA, United States