# Francis Julian Panetta

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Appointments	
Assistant Professor, University of California, Davis Department of Computer Science	July 2020-
<b>Postdoctoral Researcher</b> , École Polytechnique Fédérale de Lausanne School of Computer and Communication Sciences	June 2017-July 2020
EDUCATION	
<b>Courant Institute (New York University)</b> , New York, New York PhD, Computer Science	May 2017
<b>California Institute of Technology</b> , Pasadena, California B.S. with Honors, Computer Science	June 2010

PEER-REVIEWED PUBLICATIONS

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Computational Homogenization for Inverse Design of Surface-based Inflatables. Yingying Ren, Julian Panetta, Seiichi Suzuki, Uday Kusupati, Florin Isvoranu, Mark Pauly. ACM SIGGRAPH 2024.

A Neural-Preconditioned Poisson Solver for Mixed Dirichlet and Neumann Boundary Conditions. Weixian (Kai) Lan, Elias Gueidon, Ayano Kaneda, Julian Panetta, Joseph Teran. ICML 2024.

Computational Design of Flexible Planar Microstructures. Zhan Zhang, Christopher Brandt, Jean Jouve, Yue Wang, Tian Chen, Mark Pauly, Julian Panetta. ACM SIGGRAPH Asia, 2023.

C-shells: Deployable Gridshells with Curved Beams. Quentin Becker, Seiichi Suzuki, Yingying Ren, Davide Pellis, Julian Panetta, Mark Pauly. ACM SIGGRAPH Asia, 2023.

Computational Exploration of Multistable Elastic Knots. Michele Vidulis, Yingying Ren, Julian Panetta, Eitan Grinspun, Mark Pauly. ACM SIGGRAPH, 2023.

Shape from Release: Inverse Design and Fabrication of Controlled Release Structures. Julian Panetta, Haleh Mohammadian, Emiliano Luci, Vahid Babaei. ACM SIGGRAPH Asia 2022.

Efficient Layer-by-Layer Simulation for Topology Optimization. Weixian Lan, Julian Panetta. SCF 2022.

Umbrella Meshes: Elastic Mechanisms for Freeform Shape Deployment. Yingying Ren, Uday Kusupati, Julian Panetta, Florin Isvoranu, Davide Pellis, Tian Chen, Mark Pauly. ACM SIGGRAPH, 2022.

Topology Optimization via Frequency Tuning of Neural Design Representations. Nikan Doosti, Julian Panetta, Vahid Babaei. SCF 2021.

Computational Inverse Design of Surface-based Inflatables. Julian Panetta, Florin Isvoranu, Tian Chen, Emmanuel Siéfert, Benoît Romain, Mark Pauly. ACM SIGGRAPH, 2021.

3D Weaving with Curved Ribbons. Yingying Ren, Julian Panetta, Tian Chen, Samuel Poincloux, Christopher Brandt, Alison Martin, Mark Pauly. ACM SIGGRAPH, 2021.

Bistable Auxetic Surface Structures. Tian Chen, Julian Panetta, Max Schnaubelt, Mark Pauly. ACM SIGGRAPH, 2021.

A Low-Parametric Rhombic Microstructure Family for Irregular Lattices. Davi Tozoni, Jeremie Dumas, Zhongshi Jiang, Julian Panetta, Daniele Panozzo, Denis Zorin. ACM SIGGRAPH, 2020.

X-Shells: A New Class of Deployable Beam Structures. Julian Panetta, Mina Konaković-Luković, Florin Isvoranu, Etienne Bouleau, and Mark Pauly. ACM SIGGRAPH, 2019.

X-Shell Pavilion: A Deployable Elastic Rod Structure. Florin Isvoranu, **Julian Panetta**, Tian Chen, Etienne Bouleau, and Mark Pauly. Proceedings of the IASS Annual Symposium 2019.

Rapid Deployment of Curved Surfaces via Programmable Auxetics. Mina Konaković-Luković, Julian Panetta, Keenan Crane, and Mark Pauly. ACM SIGGRAPH, 2018.

Worst-Case Stress Relief for Microstructures. Julian Panetta, Abtin Rahimian, and Denis Zorin. ACM SIGGRAPH, 2017.

Fine-Scale Structure Design. Julian Panetta, Qingnan Zhou, Luigi Malomo, Nico Pietroni, Paolo Cignoni, and Denis Zorin. Symposium For Computational Fabrication 2016 (Poster).

Elastic Textures for Additive Fabrication. Julian Panetta, Qingnan Zhou, Luigi Malomo, Nico Pietroni, Paolo Cignoni, and Denis Zorin. ACM SIGGRAPH, 2015.

Worst-Case Structural Analysis. Qingnan Zhou, Julian Panetta, and Denis Zorin. ACM SIGGRAPH, 2013.

Volumetric Basis Reduction for Global Seamless Parameterization of Meshes. Julian Panetta, Michael Kazhdan, and Denis Zorin, Technical Report, 2012.

Dynamic Landmarking for Surface Feature Identification and Change Detection. Kiri L. Wagstaff, **Julian Panetta**, Adnan Ansar, Ronald Greeley, Mary Pendleton Hoffer, Melissa Bunte, and Norbert Schorghofer. ACM Transactions on Intelligent Systems and Technology, May 2012.

Change Detection in Mars Orbital Images Using Dynamic Landmarking. Kiri L. Wagstaff, Julian Panetta, Adnan Ansar, Melissa Bunte, Ronald Greeley, Mary Pendleton Hoffer, and Norbert Schorghofer. 41st Lunar and Planetary Science Conference, March 2010.

Automatic Landmark Identification in Mars Orbital Imagery. Kiri L. Wagstaff, **Julian Panetta**, Ronald Greeley, Norbert Schorghofer, Melissa Bunte, Mary Pendleton Hoffer, and Adnan Ansar. Eos Transactions of the AGU, 89(53), Fall Meeting Supplement, Abs#P53C-1469. December 2008.

Conference and Workshop Talks

Computational Design of Deployable Structures. SGP Graduate School. July 1, 2023.

Inflatable Structures (with Mark Pauly and Benoît Roman). GRAPHYZ Workshop in Grenoble. Oct 25, 2019.

Computational Design and Fabrication of Deployable 3D Surfaces (with Mark Pauly). Geometry Workshop in Strobl. Sep 3, 2019.

Computational Design of Robust Elastic Metamaterials and Deployable Structures. Isaac Newton Institute of Mathematical Sciences. Workshop: New Trends and Challenges in the Mathematics of Optimal Design. June 13, 2019.

Rapidly Deployable Elastic Gridshells. Dagstuhl Seminar: Computational Aspects of Fabrication. Oct 25, 2018.

Minimal Worst-Case Stress Microstructure Design. World Congress on Computational Mechanics. Symposium: Expanding the Frontiers of Engineering Design using Computation. July 27, 2018.

#### INVITED TALKS

Technion. June 26, 2023.

Lawrence Livermore National Lab, hosted by Daniel Tortorelli. August 18, 2022.

California Institute of Technology, H.B. Keller Colloquium, hosted by Prof. Peter Schröder. February 28, 2022.

Max Planck Institute, Saarbrücken, Computer Graphics Seminar, hosted by Prof. Vahid Babaei. June 27, 2019.

Laboratoire Jean Kuntzmann, Grenoble, Calculus of Variations, Geometry, Image Seminar, hosted by Prof. Charles Dapogny. Mar 9, 2018.

Massachusetts Institute of Technology, Graphics/Fabrication Seminar, hosted by Prof. Wojciech Matusik. Oct 6, 2016.

Carnegie Mellon University Robotics Institute, VASC Seminar, hosted by Prof. Stelian Coros. Nov 11, 2016.

TU Vienna, Center for Geometry and Computational Design, hosted by Prof. Helmut Pottman. June 29, 2016.

ETH Zurich, Computer Graphics Seminar, hosted by Prof. Olga Sorkine. June 27, 2016.

EPFL, Computer Graphics Seminar, hosted by Prof. Mark Pauly. June 20, 2016.

IST Austria, Computer Graphics Seminar, hosted by Prof. Bernd Bickel. June 16, 2016.

#### PATENTS AND TECH BRIEFS

Method of encoding a 3D shape into a 2D surface. US Patent App. 16/186, 901.

Structural weak spot analysis. Q Zhou, D Zorin, J Panetta. US Patent App. 14/438, 181.

NASA Tech Brief NTR 46674: Landmark Detection in Orbital Images using Salience Histograms.

#### Mentorship

PhD Students

– Hongyu Chen (UC Davis)	2023-
– Haleh Mohammadian (UC Davis)	2023-
– Johnson Hu (UC Davis)	2022-
– Kai Lan (UC Davis)	2022-
– Zhan Zhang (UC Davis)	2021-
- S. Ren (EPFL)	2019-2024

#### Semester Projects

– M. Vidulis (MS student, EPFL); Topic: Topology opt. with additive manufacturing constraints	2020
- S. Durussel (MS student, EPFL); Topic: Multgrid solver for topology optimization	2020
– A. Sidem (BS student, EPFL); Topic: Elastic rod-based microstructures	2019
- V. Nigolian (MS student, EPFL); Topic: Stress analysis for thin shells	2017
– V. Pollet (MS student, EPFL); Topic: Topology optimization for elastic metamaterial design	2017

### Summer Interns

– J. Jouve (BS student, EPFL)	2019
– A. Goncharova (MS student, EPFL); Topic: Simulating networks of elastic rods	2018

#### PROFESSIONAL SERVICE

Program Committees:

Siggraph (2024)
ISVC '24 - Computer Graphics Area Chair (2024)
SCF - Symposium on Computational Fabrication (2024)
SGP - Symposium on Geometry Processing (2019, 2021, 2022, 2023, 2024)
Eurographics (2019, 2020, 2021, 2023 Short Papers)
SMI - Shape Modeling International (2020, 2021)

Reviewing Surface:

SIGGRAPH, SIGGRAPH Asia	
CAG-D	
ACM Transactions on Graphics	
Eurographics	
SGP - Symposium on Geometry Processing	
CGF - Computer Graphics Forum	
IEEE Transactions on Visualization and Computer G	raphics
Computers & Graphics	
Pacific Graphics	
SIGCHI	
SCF - Symposium on Computational Fabrication	
Graphics Replicability Stamp, Grant Proposals	
Teaching Experience	
<b>University of California Davis</b> , Davis, California Professor for ECS 130	Fall 2023, Fall 2024
– Scientific Computation (Numerical Algorithms)	
<b>University of California Davis</b> , Davis, California Professor for ECS 178 and 278	Fall 2022, Winter 2023, Winter and Spring 2024
– Computer Aided Geometric Design	
<b>University of California Davis</b> , Davis, California Professor for ECS 230	Fall 2021
– Applied Numerical Linear Algebra	
<b>University of California Davis</b> , Davis, California Professor for ECS 289H	Winter, Spring 2021, Spring 2022, Spring 2023
<ul> <li>Special topics courses on digital geometry processing</li> </ul>	and computational fabrication.
École Polytechnique Fédérale de Lausanne, Lausann Head Teaching Assistant and Stand-in Lecturer for Introd	ne, Switzerland Spring 2018, 2019 uction to Computer Graphics (Prof. Mark Pauly)
– Developed lectures and homework assignments, led re	ecitations, and supervised projects for $\sim 90$ students.
École Polytechnique Fédérale de Lausanne, Lausanr Guest Lecturer on Digital Fabrication for Geometry Proce	re, Switzerland Fall 2017, 2018 essing course
NYU Courant Institute, New York, New York Teaching Assistant for Geometric Modeling (Prof. Daniele – Gave recitation lectures, developed homework assign	Panozzo) nents, supervised projects, and graded
<b>NYU Courant Institute</b> , New York, New York Teaching Assistant for Numerical Methods (Prof. Denis Z	orin) Spring 2014
Caltech, Pasadena, California Teaching Assistant	Winter 2009, Fall 2009, Winter 2010
<ul> <li>Graded, held office hours, led recitation sections, and CS2 (Intro to Programming Methods), CS171 (Intro</li> </ul>	occasionally lectured for Caltech's Graphics), and CS176 (Graphics Research)

## PRIOR RESEARCH EXPERIENCE

	École Polytechnique Fédérale de Lausanne, Lausanne, Switzerland Postdoctoral Researcher, Advisor: Prof. Mark Pauly	Summer 2017-Summer 2020
	– Developed inverse design algorithms for shape-shifting structures and smart	materials
	<b>NYU Courant Institute</b> , New York, New York PhD Candidate, Advisor: Prof. Denis Zorin	Fall 2010-Spring 2017
	– Structural analysis, optimal design, periodic homogenization, and additive f	abrication
	– Large-scale seamless parametrization of triangle meshes	
	<ul> <li>Caltech's Jet Propulsion Laboratory, Pasadena, California</li> <li>Undergraduate Research Fellow, Mentor: Dr. Kiri Wagstaff</li> <li>– Developed algorithms to detect and classify changes on the surface of Mars</li> </ul>	Summer 2008, 2009
	Texas A&M University Supercomputer Facility, College Station, Texas Summer Intern, Mentor: Spiros Vellas	Summer 2007
	– Developed and benchmarked parallel implementations of numerical methods	3
Non	-Research Work Experience	
	<b>Applied Minds</b> , Glendale, California Summer Intern	Summer 2010
	– Linux networking software and embedded design for a novel communication	s device prototype
	<b>Texas A&amp;M University College of Geoscience</b> , College Station, Texas Lead Web Developer	Summer 2006
	- Redesigned http://geosciences.tamu.edu/and.department.wabsites	

- Redesigned http://geosciences.tamu.edu/ and department websites