## Timothy M. Hsu

## Curriculum Vitae

Educational History

6/90
9/90
11/94
Professional Experience
9/94-6/95

9/95-6/98
7/96
9/97-12/97
9/98-6/01
8/01-8/06
8/01-6/12

8/06-8/12
8/07-12/07

8/12-present
8/13-present

8/15-present
8/17-present

Awards
5/90
9/90-8/94
6/96-8/96
9/97

6/04

6/08
$1 / 12$
S.B., Mathematics, Mass. Inst. of Technology
S.B., Music, M.I.T.

Ph.D., Mathematics, Princeton Univ.

Princeton Univ., Lecturer; organizer, Rutgers-Princeton group theory seminar
U. Mich. Ann Arbor, Hildebrandt Res. Asst. Prof.

MSRI Summer graduate workshop, Mentor
U. Mich., Co-coordinator, Math 115 (Calculus I)

Pomona College, Visiting Asst. Prof.
San José State Univ., Asst. Prof.
Director, Center for Applied Mathematics, Computation and Statistics (CAMCOS), SJSU

San José State Univ., Assoc. Prof.
Member, Mathematical Sciences Research Institute (MSRI) program in Geometric Group Theory

San José State Univ., Prof.
San José State Univ., Coordinator, Math/Stats TA program and Math 18A (College Algebra)
San José State Univ., Assoc. Chair, Math/Stats
San José State Univ., Department Lead, Math Pathways (EO1110) initiative

Phi Beta Kappa, M.I.T.
NSF Graduate Fellowship
Rackham Summer Faculty Fellowship, U. Mich.
Krasny Prize for outstanding work in motivating undergraduate students, Math Dept., U. Mich.
Master's student J. Kittock awarded 2004 University Outstanding Thesis Award (two awarded SJSU-wide)

Master's student K. Shelley Nolan awarded 2008 University Outstanding Thesis Award (two awarded SJSU-wide)
Intel Science Talent Search advisee C. Day named 2012 semifinalist

Grants Awarded at SJSU
Fall 2001
SJSU Professional Development award, $\$ 1,500$ for travel

Spring 2002

2002-2003

Summer 2002

Fall 2002
Spring 2003
2003-2004

Fall 2003
Fall 2003
Fall 2003

Summer 2004

2004-2005

Fall 2004
Fall 2004
Spring 2005

2005-2006

2005-2006

Fall 2005

Spring 2006

2006-2007

2007-2008

2008-2009

CAMCOS awarded $\$ 43,500$ from Woodward Fund, for two semester projects with NASA Ames Research Center

CAMCOS awarded approx. $\$ 62,000$ from Woodward Fund, for two year-long projects with NASA Ames Research Center

SJSU summer faculty fellowship, one month summer salary
SJSU Professional Development award, $\$ 1,175$ for travel
LPP planning grant: $\$ 2,285$ for .1 release time
CAMCOS awarded $\$ 61,510$ from Woodward Fund, for two year-long projects with NASA Ames Research Center
SJSU Professional Development award, $\$ 1,000$ for travel
LPP implementation grant: $\$ 5,000$ for .2 release time
CAMCOS awarded $\$ 18,000$ from NASA (Macready) for semester project with NASA Ames Research Center
CAMCOS awarded $\$ 4,000$ from Woodward Fund, for development of potential CAMCOS project with Numerical Algorithms Group (UK)

CAMCOS awarded $\$ 61,510$ from Woodward Fund, for two year-long projects with NASA Ames Research Center

SJSU Professional Development award, $\$ 1,000$ for travel
Junior Faculty Career Devlopment Grant: . 2 release time
$\$ 2,000$ donation from Google to support Bay Area Discrete Math Day conference held at SJSU, 4/9/05
CAMCOS awarded $\$ 63,190$ from Woodward Fund, for two year-long projects
Sally Casanova Pre-Doctoral \$3,000 Scholarship awarded to student Jing-Wei Huang; up to $\$ 1,000$ goes to faculty sponsor (Hsu) travel expenses
CAMCOS awarded \$15,796 from NASA Ames Research Center for "Intelligent Instruments on Robotic Helicopters"
CAMCOS awarded \$19,330 from Intel Corporation for "Analysis of Heat Pipe Performance Tailored for MEROM/Santa Rosa in Mobile Computers"
CAMCOS awarded $\$ 62,600$ from Woodward Fund, for two year-long projects with NASA Ames Research Center
CAMCOS awarded $\$ 62,600$ from Woodward Fund, for two year-long projects with NASA Ames Research Center

CAMCOS awarded $\$ 62,000$ from Woodward Fund, for two year-long projects with NASA Ames Research

## Center

2009-2010

Spring 2010

Spring 2010

Fall 2010

Spring 2010

Fall 2011

Spring 2013

Summer 2013

Fall 2013

Fall 2015-Spring 2016

Spring 2016-Fall 2018

Fall 2020-Spring 2022

Fall 2022-

Fall 2023-

CAMCOS awarded $\$ 36,500$ from Woodward Fund, for one semester-long project with NASA Ames Research Center
University Planning Council Student Success Grant: . 2 release time
(w/ Dr. Maria Cayco) \$2,750 awarded from Mathematical Association of America to support Northern California Undergraduate Mathematics Conference

CAMCOS awarded \$13,000 from Woodward Fund, for one semester-long project with NASA Ames Research Center

CAMCOS awarded \$20,400 from Woodward Fund, for one semester-long project with NASA Ames Research Center

CAMCOS awarded \$20,400 from Woodward Fund, for one semester-long project with NASA Ames Research Center
$\$ 2,000$ donation from D.E. Shaw to support Bay Area Discrete Math Day conference held at SJSU, 4/6/13
Undergraduate Research Grant awarded for work with Charles Petersen
SJSU Research, Scholarship, \& Creative Activity Award: .2 release time
Undergraduate Research Grant awarded for work with S. Basole and P. Lau
Senior personnel, "First in the World" grant for teaching flipped calculus I: . 2 release time in multiple semesters
PI, \$100,000 California Education Learning Lab (CELL) seed grant, "Equity and Access in Discrete Mathematics"
Co-PI, $\$ 650,000$ CELL scaling grant, "Expanding Equity and Access in Discrete Mathematics" ( $\sim \$ 175 \mathrm{~K}$ subaward to SJSU)
Co-lead, Supported Pathways initiative for helping students struggling in first-year math classes

## Post-Graduate School Teaching Experience

Fall 1995
Winter 1996
Fall 1996
Winter 1997
1996-1997

Summer 1997

Calculus I (2 sections)
Transformation groups and geometry
Calculus II (2 sections)
Applied modern algebra
Advisor, S. Molnar's senior thesis in math and creative writing (Virginia Voss award)

Mentor, summer graduate workshop, MSRI

## Fall 1997

Winter 1998
Summer 1998

Fall 1998
Spring 1999
1998-1999
Fall 1999
Spring 2000
1999-2000

Fall 2000
Spring 2001
2000-2001

Fall 2001
Spring 2002
2001-2002
Fall 2002

Spring 2003-Spring 2004
Spring 2003
Fall 2003
Spring 2004

Fall 2004-Spring 2007
Fall 2004
Spring 2005
Fall 2005-
Fall 2005
Spring 2006-Spring 2007
Spring 2006
Fall 2006-Spring 2007

Fall 2006
Spring 2007
Spring 2008
Fall 2008-Spring 2009
Fall 2008-Spring 2010
Fall 2008

Calculus I (also course co-coordinator)
Introduction to linear algebra
Codes, ciphers and secret messages, Mich. Math Scholars (mathematically talented high school students)
Calculus I (2 sections); multivariable calculus
Multivariable calculus; algebra I
Advisor, R. Derby-Talbot's senior thesis (honors)
Calculus I; multivariable calculus; linear algebra
Calculus II; linear algebra
Advisor, senior theses of A. Draganova (honors), R. Huston, and C. Meyers (honors)

Calculus I; multivariable calculus; linear algebra
Alternative calculus II; hyperbolic geometry
Advisor, senior theses of M. Dickerson, J. Singer (honors), and E. Zupunski
Calculus I; Linear algebra
Linear algebra; Abstract algebra I
Advisor, master's thesis of A. Vu
Mathematics for general education (2 sections); Introduction to combinatorics; Reading course on Galois theory (J. Kittock)
Advisor, master's thesis of J. Kittock (university honors)
Mathematics for general education; Linear algebra II
Mathematics for general education; Linear algebra II
Mathematics for general education; Introduction to number theory
Advisor, master's thesis of P. Darafshi
Calculus I; Linear algebra II
Introduction to analysis (2 sections)
Advisor, master's thesis of P. Friedenbach
Calculus III; Abstract algebra I
Advisor, master's thesis of M. Bandari
Calculus II; Vector calculus
Advisor, master's thesis of K. Shelley Nolan (university honors)

Calculus III; Introduction to proof
Calculus II; Introduction to proof
Precalculus; Introduction to proof
Advisor, master's thesis of S. Dharia
Advisor, master's thesis of N. Vazquez
Precalculus; Introduction to analysis

Spring 2009
Fall 2009-Spring 2011
Fall 2009
Spring 2010
Fall 2010
Spring 2011
Fall 2011-Spring 2013
Fall 2011
Spring 2012

Fall 2012
Spring 2013
Summer 2013-Summer 2014 Advisor, student research of C. Petersen
Fall 2013 Analysis II (Hilbert spaces and applications)
Spring 2014-Spring 2015
Spring 2014
Fall 2014-Spring 2016
Fall 2014
Spring 2015-Summer 2017 Advisor, master's thesis of C. Parayi
Spring 2015
Summer 2015-Spring 2016
Fall 2015
Spring 2016
Fall 2016
Fall 2017
Spring 2018
Summer 2018-Spring 2022

Fall 2018
Spring 2019
Fall 2019-Summer 2020
Fall 2019
Spring 2020
Fall 2020-Spring 2021

Fall 2020
Spring 2021
Fall 2021-Summer 2022
Fall 2021
Spring 2022

Abstract algebra I
Advisor, master's thesis of P. Hansen
Precalculus; Introduction to number theory
Calculus II
Precalculus; Abstract algebra I
Abstract algebra II
Advisor, master's thesis of D. Adams
Precalculus; Introduction to proof
Linear algebra II; CAMCOS project in applied mathematics

Precalculus; Introduction to proof
Precalculus; Introduction to analysis

Advisor, master's thesis of O. Zamoroueva
Discrete math; Introduction to proof
Advisor, writing project of N. Mittal
Discrete math; Euclidean geometry

Introduction to number theory; Introduction to analysis
Advisor, student research team of S. Basole and P. Lau
Calculus III; Analysis II
Introduction to proof
Calculus I (flipped); Analysis II
Calculus I (flipped); Analysis II
Applied and industrial algebra; Introduction to analysis
Advisor, student research team of R. Cho and A. Kapbasov
Calculus I (lecture); Calculus I (flipped)
Applied and industrial algebra; Higher algebra II
Advisor, master's project of G. Pérez Villalobos
Abstract algebra I; Analysis II
Applied and industrial algebra; Higher algebra II
Advisor, PUMP student research team of J. Crowley and J. Luu

Abstract algebra I; Analysis II
Applied and industrial algebra; Abstract algebra II
Advisor, master's project of A. Frank
Higher algebra I; Analysis II
Applied and industrial algebra; Higher algebra II

Fall 2022
Spring 2023
Fall 2023-
Fall 2023-

Fall 2023

Analysis II; Introduction to combinatorics
Discrete math; Applied and industrial algebra
Advisor, master's project of H. Debrine
Advisor, student research team of Z. Calusdian, W. Hong, and G. Tobar
Applied and industrial algebra; Analysis II

## Outreach and related activities

Summer 2011 Advised Intel Science Talent Search project of Cynthia Day (Lynbrook High School), Time complexity and algorithms for Blue-Red CHOMP and its subgames; project made semifinal round
07/22/20
MathILy Daily Gather, Disc diagrams solve an unsolvable problem
07/16/21 MathILy Daily Gather, Fourier series (but mod 7)
Conferences and Sessions Co-organized

Fall 2004-
Spring 2005
Summer 2005

Summer 2007

Summer 2007

Spring 2008

Spring 2010

Spring 2013
January 2024

Recent Talks
03/07/12

05/04/12

05/29/13

Bay Area Discrete Math Day (bi-annual local conference)
BAD Math Day at SJSU, local organizer
MAXENT 2005 (25th International Workshop on Bayesian Inference and Maximum Entropy Methods in Science and Engineering)
MAA Mathfest: Panel discussion on "Starting and maintaining a student industrial research progam in the mathematical sciences"
MAA Mathfest: Contributed paper session on "Student Research in Industrial Mathematics"

AMS Western Section Meeting: Special session on "Combinatorics of partially ordered sets"
Northern California Undergraduate Mathematics Conference
BAD Math Day at SJSU, local organizer
AMS Special Session on Geometric Group Theory, Joint Math Meetings, co-organizer

SJSU Math Colloquium, "Square-gluing puzzles and the Gauss-Bonnet Theorem"
U. Michigan RTG Workshop on Recent Progress on Hyperbolic 3-Manifolds, Ann Arbor, MI: Mini-course lectures "Special Cube Complexes", "Finiteness conditions of the dual cube complex", "Cubulating Malnormal Amalgams"
Cube complexes and 3-manifolds conference, Univ. of Ill. at Chicago, Chicago, IL: "Computing the $\ell^{2}$-homology of clean complexes"

| 04/29/14 | Claremont Colleges Math Colloquium, Harvey Mudd Coll., Claremont, CA: "Cube Complexes, 3-manifolds, and the Virtual Haken Theorem" |
| :---: | :---: |
| Fall 2014 | Combinatorics Seminar, SJSU, San José, CA: <br> "Introduction to combinatorial game theory" (3-talk series) |
| 10/28/14 | Santa Clara Univ. Math Colloquium, Santa Clara Univ., Santa Clara, CA: "Cube complexes, 3-manifolds, and the virtually fibered theorem" |
| 04/15/15 | SJSU Math Colloquium, SJSU, San José, CA: "Cube complexes, 3-manifolds, and the Virtually Fibered Conjecture" |
| 04/12/17 | Cal Poly Pomona Math/Stats Colloquium, Cal Poly Pomona, Pomona, CA: "How I flip calculus" |
| 04/13/17 | CSULA Math Seminar, CSULA, Los Angeles, CA: "How I flip calculus" |
| 02/08/19 | First-Term Reflections: Restructuring First-Year Writing, Mathematics and Quantitative Reasoning, Sacramento, CA: "Formative Assessment of EO 1110 Related QR Classes" |
| 05/11/22 | SJSU Math Colloquium, SJSU, San José, CA: <br> "Combinatorial game theory in six (or so) games" |
| 10/15/22 | INSPIRE Convening, UCLA: "I learned how to be a voice': An approach to equitable collaboration" |

## Research Interests

Geometric group theory; combinatorial game theory; combinatorics of partially ordered sets; $\ell^{2}$ invariants; finite groups and related topics; cell complexes and low-dimensional topology; loops and quasigroups; computational group theory; undergraduate mathematics education.
Professional Societies
Member of the AMS, MAA, and SIAM.

## Computer Skills

Fluent in $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ and HTML. Prior experience with C, FORTRAN, GAP, Java, LISP, Maple, Mathematica, MATLAB, Perl, and UNIX. Some professional programming and technical support experience.

## Contact Information

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Home Page: http://timhsu.net

## Publications

[1] Fourier Series, Fourier Transforms, and Function Spaces: A Second Course in Analysis, volume 59 of $A M S / M A A$ Textbooks, MAA Press, 2020.
[2] Rational nonaxis points on the unit circle have irrational angles, Amer. Math. Monthly 123 (2016), no. 5, 490.
[3] (with D. T. Wise) Cubulating malnormal amalgams, Invent. Math. 199 (2015), no. 2, 293-331.
[4] (with J. H. Conway) Some very interesting sequences, in T. Shubin, D. F. Hayes, and G. Alexanderson (eds.), Expeditions in Mathematics, MAA Spectrum series, chapter 6, 75-86. MAA, Washington, DC, 2011.
[5] (with D. T. Wise) Cubulating graphs of free groups with cyclic edge groups, Amer. J. Math. 132 (2010), no. 5, 1153-1188.
[6] (with M. J. Logan and S. Shahriari) Methods for nesting rank 3 normalized matching rank-unimodal posets, Disc. Math. 309 (2009), no. 3, 521-531.
[7] (with I. J. Leary) Artin HNN-extensions virtually embed in Artin groups, Bull. Lon. Math. Soc. 40 (2008), no. 4, 715-719.
[8] (with M. J. Logan and S. Shahriari) The generalized Füredi conjecture holds for finite linear lattices, Disc. Math. 306 (2006), 3140-3144.
[9] (with D. T. Wise) Groups with infinitely many types of fixed subgroups, Israel J. Math. 144 (2004), 93-107.
[10] (with D. T. Wise) Ascending HNN extensions of polycyclic groups are residually finite, J. Pure Appl. Alg. 182 (2003), no. 1, 65-78.
[11] (with M. J. Logan, S. Shahriari, and C. Towse) Partitioning the Boolean lattice into a minimal number of chains of relatively uniform size, Eur. J. Comb. 24 (2003), no. 2, 219-228.
[12] (with M. J. Logan, S. Shahriari, and C. Towse) Partitioning the Boolean lattice into chains of large minimum size, J. Comb. Thy. (A) 97 (2002), no. 1, 62-84.
[13] (with D. T. Wise) Separating quasiconvex subgroups of right-angled Artin groups, Math. Z. 240 (2002), no. 3, 521-548.
[14] Explicit constructions of code loops as centrally twisted products, Math. Proc. Camb. Phil. Soc. 128 (2000), 223-232.
[15] Moufang loops of class 2 and cubic forms, Math. Proc. Camb. Phil. Soc. 128 (2000), 197-222.
[16] Quilts: Central extensions, braid actions, and finite groups, volume 1731 of Lect. Notes Math., Springer-Verlag, 2000.
[17] (with D. T. Wise) A non-residually finite square of finite groups, in C. M. Campbell et al. (eds.), Groups St. Andrews 1997 in Bath, I, volume 260 of LMS Lect. Notes, 368-378. Cambridge Univ. Press, 1999.
[18] (with D. T. Wise) On linear and residual properties of graph products, Mich. Math. J. 46 (1999), 251-259.
[19] (with D. T. Wise) Embedding theorems for non-positively curved polygons of finite groups, J. Pure Appl. Alg. 123 (1998), 201-221.
[20] Quilts, the 3-string braid group, and braid actions on finite groups: an introduction, in J. Ferrar and K. Harada (eds.), The Monster and Lie Algebras, volume 7 of Ohio State Univ. Math. Res. Inst. Pubs., 85-97. de Gruyter, 1998.
[21] Permutation techniques for coset representations of modular subgroups, in L. Schneps (ed.), Geometric Galois Actions II: Dessins d'Enfants, Mapping Class Groups and Moduli, volume 243 of LMS Lect. Notes, 67-77. Cambridge Univ. Press, 1997.
[22] Identifying congruence subgroups of the modular group, Proc. AMS 124 (1996), no. 5, 1351-1359.
[23] Some quilts for the Mathieu groups, in C. Dong and G. Mason (eds.), Moonshine, the Monster, and Related Topics, volume 193 of Contemp. Math., 113-122. AMS, 1996.
[24] (with J. H. Conway) Quilts and T-systems, J. Alg. 174 (1995), 856-908.
[25] Quilts, T-systems, and the combinatorics of Fuchsian groups, PhD thesis, Princeton Univ., 1994.

