



Presentation Days 2001 Schedule

[Home](#) | [Introduction](#) | [Schedule](#) | [Abstracts](#)

Arch Presentations Begin

Biology	Chemistry	Computer Science	Humanities/SocialSc	Mathematics
<i>Beckman Hall 126</i>	<i>Galileo-Pryne</i>	<i>Galileo-Pryne</i>	<i>Galileo Foyer</i>	<i>Beckman Hall 126</i>
	S. Thonstad		On-Going	T. Krebs
	B. Hackman		Art 198:	A.T. van Cort
			Black & White	
			Photography	

Mathematics and Physics Departments Reception - Galileo Foyer

E. Vinson	K. Mahlburg
A. Schuler	
J. Godwin	L. Weiner
N. Joshi	
	M. Latini

h Break

Arch Presentations Begin

Biology	Chemistry	Computer Science	Humanities/SocialSc	Mathematics
<i>Beckman Hall 126</i>	<i>Galileo-Pryne</i>	<i>Galileo-Pryne</i>	<i>Galileo-McAlister</i>	<i>Beckman Hall 126</i>
C. Giddings		J. Hartline		
J. Abrams				
B. Fuentes		M. Schnaider	N. Bershtel	
V. Szostak			J. Sanborn	
B. Hutchinson				
		T. Morgan, B. Feinstein,	Humanities 2f:	
		S. Bhattacharyya	The Book in	
		G. Allen	Western Culture	

Presentation Days Reception - Galileo Foyer

eo-McAlister

note Speaker:

necting neurons to computers-What is it like to be an interdisciplinary brain scientist at the cutting edge" Dr. Steve M. Potter, Senior Research Fellow, Division of Biology, California Institute of

nology

l. Please see [Projects Day Program](#) for further details.

arch Presentations Begin

Biology-Chemistry

Galileo-Pryne

Chemistry

Galileo-Foyer

[Chemistry](#)

[Poster](#)

[Session](#)

Engineering

Galileo-McAlister

Humanities/SocialSc

Galileo

Mathematics

Beckman Hall 126

[D. Uminsky](#)

[T. Prescott](#)

Biology and Chemistry Departments Reception - Galileo Foyer

[L. Hall](#)

[Eng. 189: Power](#)

[C. Hanusa](#)

[L. Perelman](#)

[Consumption on](#)

[J. Pratt](#)

[A. Schile](#)

[the HMC Campus](#)

[B. Bissinger, D. Groulx](#)

[I. Tullis](#)

[A. Stratton, S. Yan](#)

[G. Preston](#)

[C. Paulson, M. Weiner](#)

h Break

arch Presentations Begin

Computer Science

Galileo-McAlister

[Computer](#)

[Science 155:](#)

[Computer](#)

[Graphics](#)

Engineering

Galileo-Pryne

E4 Design

Presentations

[See Below](#)

Engineering

Galileo-Edwards

E4 Design

Presentations

[See Below](#)

Humanities/SocialSc

Galileo

Mathematics

Beckman Hall 126

[A. Kurler](#)

[A. Patil](#)

[A. Nieh](#)

Computer Science and Engineering Reception - Galileo Foyer

[HMC](#)

[E4 Design](#)

[E4 Design](#)

[MCM](#): M. Schnaider,

[Robotics Team](#)

[Presentations](#)

[Presentations](#)

C. Hanusa, A. Nieh

[N. Dirksen, S. Roth](#)

[ICM](#): M. Schubmel,

[i. Drucker, R. Richardson](#)

D. Chun, M. LaViolette

er Break

ing Events

anities/Social Sciences [Music Concert Featuring N. Bodnaruk, B. Tysinger and A. Schuler](#), Green Room, Platt Campus Center

ematics: [ODEToolkit Presentation and Reception](#), Beckman 126

anities/Social Sciences [Department Reception](#), Green Room, Platt Campus Center

anities/Social Sciences: [An Evening of Improvisational Comedy Directed by I. Schempp](#), Green Room, Platt Campus Center

neering Design Presentations/Galileo Hall

1.M. [Device to Assist a Child with Arthrogyposis](#)

ds

Team 1: L. Kanofsky, N. Reddy, L. Son, A. Vemuri

Team 2: J. Espinosa, D. Greisen, D. Groulx, E. Lee, M. Livianu

1.M. [Packaging for Sensors for Battlefield Medical Device](#)

Team 1: A. DelCampo, A. Ng, M. Seetin, K. Todd-Brown

Team 2: J. McCoy, B. Putnam, D. Small, A. Villanueva, A. Yip

Team 3: R. Carpenter, C. Curtis, B. Erickson, M. Vrable

1.M. [Development of a System for Visually Impaired Musicians](#)

ds

Team 1: E. Lee-Su, R. Lovec, E. Main, D. Meduna

Team 2: H. Allen-Tilford, A. Lim, K. Miyake, P. Vegdahl

Team 3: C. Church, C. Harter, Z. Lalji, S. MacVicar

1.M. [Development of a Device to Remove Invasive Weeds from Autos](#)

Team 1: L. Gorlitsky, B. Humphrey, K. Shultz, C. Matlack

Team 2: R. Hakim, W. Katzenstein, B. Rojo, S. Wong

1.M. [Computer Science and Engineering Departments Reception](#)

1.M. [Development of a Device to Assist in Rhinoplasty](#)

ds

Team 1: R. Bente, R. Mashiyama, D. Park, M. Sakai, E. Swope

Team 2: A. Auld, J. Lui, T. Reimer, K. Smith

Team 3: I. Ferrel, N. Gheewala, S. Hawke, A. Tamboli

1.M. [Design of a Flexible Layout for a Playground with Changing Boundaries](#)

Team 1: B. Brenhaug, E. Henage, L. Lao, D. Warden

Team 2: E. Bodnaruk, G. Lee, J. Quach, N. Villalon

Team 3: J. Escobar, M. Hortter, T. Icenogle, J. Taggart

Team 4: B. Bissinger, J. Boye, A. Nuguid, W. Tam

