caise | center for advancement of informal science education

- HomeNews & CommentsISE Spotlights

- Resources
 CAISE Activities
 ISE PI Meeting
 About CAISE

ISE PI Meeting > 2012 Attendee List

241 Confirmed Attendees

<u>First Name</u>	<u>Last Name</u>	Project(s)
ABCDEEGHIJ	K L M N O P Q R S	I U V W X Y Z
Leslie Allee	Lost Ladybug Project	
Kea Anderson	SRI	
Paula Apsell	STUFF: The Materials	s that Shape our World
Heidi Ballard		sience In The California Naturalist e Nexus Between Learning and
Elizabeth Bandy	Evaluator	
James Baxter	California Environmer	ntal Legacy Project
Tony Beck	NIH	
<u>David Begay</u>		ch: Full Scale Development: genous Voice in Science
<u>Janet Beissinger</u>	The Cryptoclub: Crypt Afterschool and Onlin	tography and Mathematics e
Lawrence Bell	Nanoscale Informal S	cience Education Network
James Bell	Center for Advanceme (CAISE)	ent of Informal Science Education
Karyn Bertschi	Access Algebra	
Bronwyn Bevan	Learning Environmen	search to Practice in Informal ts: An Exploratory Effort to Approaches, Audiences and Uses

Advance	Rick Bonney	AMNH Conference
	Michael Brody	Archaeological Science for All
	Pamela Brooks-Pope	Program Specialist, NSF
	Marjorie Bullitt Bequette	Director of Evaluation & Research in Learning, Science Museum of Minnesota
	William Burns	SENCER-ISE: A Conference to Create Partnerships betweeen Formal and Informal Science Educators to Advance STEM Learning through Civic Engagement
	Maureen Callanan	Lupe's Story, Co-PI
	Karen Carney	Investigating Audience Engagement with Citizen Science
1	<u>Victoria Carr</u>	Playscapes: Designed Nature Environments To Promote Informal Science Learning
	Becky Carroll	Evaluator
	<u>Tara Chklovski</u>	Be a Scientist!
	<u>Miyoko Chu</u>	Crowd ID: Collaborative Tools Connecting People to Biodiversity through Social Networks and Machine Learning (Preproposal #0947206)
	<u>Denise Clark</u>	Children's Library Discovery Center (CLDC): Science in the Stacks
	<u>Victoria Coats</u>	Generations of Knowledge: Traditional Ecological Knowledge and Environmental Science
Nora Schnes Drift	Rachel Connolly	STUFF: The Materials that Shape our World
	<u>David Corson</u>	Manager, Conference and Exhibit Hall, ASTC
	Katherine Covert	NSF Program Officer
	Rhiannon Crain	The YardMap Network: Social Networking for Community Science
	Kevin Crowley	Building Informal Science Education: Supporting Evaluation of Exhibitions and Programs with an informalscience.org Research Network

Stephen Curwood 3rd Rock Reality	
Patrick Daubenmire Families, Organizations & Classrooms Understa Science, Sustainability, & Service (FOCUSSS)	nding
Arlene de Strulle NSF Program Officer	
Alphonse DeSena NSF Program Director	
Ben Dickow CAISE	
Lynn Dierking impact of informal science on girls' interest, engagement and participation in science communication hobbies and careers: a research and disseminate project	
Nolan Doesken Nolan Doesken The Community Collaborative Rain, Hail and Sn (CoCoRaHS) Network: Enhancements to increase participation for tens of thousands in an important nationwide climate-literacy projec	se
Andrea Durham Director, Exhibit Development and Conservation	l
Paul Dusenbery Asteroids! An integrated astronomy education profor small science centers and libraries	ogram
Mary Dussault The Black Hole Experiment Gallery: Testing the theories of gravity and of free-choice learning	
<u>Daniel Edelson</u> National Geographic FieldScope	
Michael Eisenberg Math on a Sphere: An Interactive Exploration of Surfaces for Public Audiences	3D
Kirsten Ellenbogen Center for Advancement of Informal Science Edu	ucation
Ari Epstein Terrascope Youth Radio	
John Falk Collaborative Research: Research: Zoo And Aqu Action Research Collaborative (ZAARC)	uarium
Elizabeth Farnsworth Go-Botany: Integrated Tools to Advance Botanic Learning	al
Leslie Fink NSF Senior Public Affairs Specialist	
Keely Finkelstein University of Texas at Austin	

Advancen	nent of Informal Science Education	on (CAISE) » ISE PI Meeting - Attendee List
	Barbara Flagg	Director, Multimedia Research
in	<u>Ira Flatow</u>	Science Friday Radio Program & Social Community
	Susan Flowers	Making Natural Connections: An Authentic Fleld Research Collaboration
	<u>Lori Fogarty</u>	Hotspot California: Bringing Dioramas to Life Through Community Voices
	John Fraser	City as Living Laboratory for Sustainability in Urban Design
in the second	<u>Alan Friedman</u>	CAISE
	<u>Karen Gareis</u>	Evaluator
c 🎉	Cecilia Garibay	Principal, Garibay Group
	Karl Gebhardt	PI, StarDate: Black Hole Encyclopedia and Enciclopedia de Agujeros Negros
	<u>Darcy Gentleman</u>	Manager Public Policy Communications, American Chemical Society
1	Susan Gill	Integrating The Carbon And Water Cycles Within An Ecosystem Esthetic Approach To Landscapes
Ticking Inc.	Margaret Glass	Program Manager, Professional Development, ASTC
	Roberta Golinkoff	Impacting Informal Learning: Moving the Conversation Forward
FIG. 8	Avelino Gonzalez	CRPA: Communicating Avatars: Artificial Intelligence + Computer Graphics = Innovative Science
1	Leslie Goodyear	Principal Research Scientist, Education Development Center
Ô	Lee Gutkind	To Think, to Write, to Publish: Forging a Working Bond between Next Generation Science Communicators and the Next Generation of Science and Technology Policy Leaders
	Geoffrey Haines-Stiles	EARTH - The Operators' Manual
in	<u>Kate Haley Goldman</u>	Director of Learning Research and Evaluation
1	Catherine Halversen	Communicating Ocean Sciences Informal Education Network: Scientists and Educators Working Together to Promote Ocean Literacy
t nhn		

	Patrick Hamilton	Future Earth Initiative
	Wendy Hancock	Professional Development, ASTC
	<u>James Harold</u>	Finding NEO: asteroids, lightcurves, and amateur astronomers
	David Haynch	NSF Program Officer
9	<u>David Heil</u>	Family Engineering for Parents & Elementary-Aged Children
	Joe Heimlich	Professor and Specialist, OSU Extension@COSI, Professor, School of Environment and Natural Resources, OSU, Professor, Environmental Science Graduate Program
	Michael Heithaus	Communicating Research to Public Audiences: Environmental Drivers of the Ecological Role and Movements of Top Predators in the Coastal Everglades
	Rachel Hellenga	Principal at Hellenga Projects
1	<u>Jennifer Helms</u>	Educational Consultant and researcher, Inverness Research
	Eryn Heying	SRI
1	Sheila Higginson	Co-Founder
		Co-rounder
1	Larry Hoffer	Communications Strategist, ASTC
]	
	Larry Hoffer	Communications Strategist, ASTC
	Larry Hoffer Robert Hone	Communications Strategist, ASTC BioArcade Full-Scale Development Project: Marcellus Matters:
	Larry Hoffer Robert Hone Margaret Hopkins	Communications Strategist, ASTC BioArcade Full-Scale Development Project: Marcellus Matters: Engaging Adults in Science and Energy (EASE) Imagining the Future of Learning: Systems, People,
	Larry Hoffer Robert Hone Margaret Hopkins Sherry Hsi	Communications Strategist, ASTC BioArcade Full-Scale Development Project: Marcellus Matters: Engaging Adults in Science and Energy (EASE) Imagining the Future of Learning: Systems, People, and Technology
	Larry Hoffer Robert Hone Margaret Hopkins Sherry Hsi Richard Hudson	Communications Strategist, ASTC BioArcade Full-Scale Development Project: Marcellus Matters: Engaging Adults in Science and Energy (EASE) Imagining the Future of Learning: Systems, People, and Technology DragonflyTV GPS: Investigating the Nanoworld
	Larry Hoffer Robert Hone Margaret Hopkins Sherry Hsi Richard Hudson Laura Huerta Migus	Communications Strategist, ASTC BioArcade Full-Scale Development Project: Marcellus Matters: Engaging Adults in Science and Energy (EASE) Imagining the Future of Learning: Systems, People, and Technology DragonflyTV GPS: Investigating the Nanoworld Director, Equity and Diversity, ASTC Public Outreach Coordinator, American Society for

Advance	ment of Informal Science Education	on (CAISE) » ISE PI Meeting - Attendee List
1	Carol Inman	National Grantwriter
	John Jacobsen	Digital Immersive Screen Colloquium for Unified Standards and Specifications (DISCUSS)
	<u>Sylvia James</u>	NSF Program Officer
	Nuria Jaumot-Pascual	Math off the Shelf
	Wyn Jennings	NSF Program Officer
	Roosevelt Johnson	NSF Program Officer
in	Marilyn Johnson	Access Algebra
	Julie Johnson	CAISE Senior Advisor
	<u>Melissa Jones</u>	RESEARCH: Master Science Hobbyists: Characteristics, Motivations, Experiences, and Career Trajectories
	<u>Monica Jones</u>	Grants Accountant, ASTC
	Kenneth Jones	BRIDGES [Build, Research, Invent, Design, Grow and Explore through Science]
	<u>David Kanter</u>	SciGames: A Technology-enhanced Model for Bridging Informal and Formal Science Learning
	Valentine Kass	NSF Program Officer
1	Judy Kass	The Mystery of Matter: Search for the Elements
	Holly Kerby	Fusion Science Theater National Training and Dissemination Program
1	Natasha Kerr	Engaging Latino Audiences in Informal Science Education
1	<u>Kaʻiu Kimura</u>	Collaborative Research; Full-Scale Development; Native Universe - Indigenous Voice in Science Museums
	Rebecca Kipling	Broad Implementation: Creating Communities Of Learners For Informal Cognitive Science Education ('National Living Lab')
t.php	Laurie Kleinbaum Fink	Brighter Futures: Public Deliberation About the

Advancer	nent of Informat Science Education	Science Of Early Childhood Development.
9	Paul Klenk	TechXcite
	Marlene Kliman	Math off the Shelf
Fin	Kirk Knestis	Director of Research and Evaluation, Hezel Associates, LLC
	Valerie Knight-Williams	Director, Knight Williams Research Communications
	Karen Knutson	Building Informal Science Education: Supporting Evaluation of Exhibitions and Programs with an informalscience.org Research Network
	Elizabeth Kollmann	Dimensions of Public Engagement with Science
	Fan Kong	Project Coordinator, Center for Informal Learning and Schools
	Emlyn Koster	Connecting Society with Science: The Greater Potential of Giant Screen Experiences
1	Seth Kramer	The Change
	Jenny Lam	IMX ('I AM X')
	Sandra Laursen	Collaborative Research on Out-of-School-Time Science Programs for Youth: Qualitative Research and Longitudinal Survey Design
	Karen Leathem	Collaborative Research: Hurricane Katrina - What Have We Learned?
	<u>Virginia Lehmkuhl-Dakhwe</u>	Scientists for Tomorrow
	James Lester	Investigating An Intelligent Cyberlearning System For Interactive Museum-based Sustainability Modeling
in	Bruce Lewenstein	CAISE Reflector
in	Kali P Lightfoot	Executive Director, National Resource Center, Osher Lifelong Learning Institutes
	Robb Lindgren	Metaphor-Based Learning of Physics Concepts Through Whole-Body Interaction in a Mixed Reality Science Center Exhibit
	Stephanie Lingwood	Inquiry in the Community: Building Science Capacity in Volunteer Leaders

	Marti Louw	on (CAISE) » ISE PI Meeting - Attendee List Gigapixel Cyberinfrastructure For Participatory Science Learning
	April Luehmann	Full-Scale Development: Science STARS-Nurturing Urban Girls' Identities Through Inquiry-Based Science
1	<u>Jessica Luke</u>	LEAP into Science: A National Museum/Library Partnership
9	David Lustick	Carbon Smarts Conference: Learning Climate Change Science Anywhere Anytime
1	Yael Luttwak	Hidden Universe: A 3D Giant Screen Film and Outreach Project
	Edward Maibach	Enabling TV Meteorologists to Provide Viewers with Climate Change-related Science Education Based on ISE 'Best Practices'
1	Meighan Maloney	Pushing the Limits: Building Capacity to Enhance Public Understanding of Math and Science Through Rural Libraries
	Steven Mannheimer	ISE Pathways: Audemes, Metaphors and Aural Games: A Pathways Project to Make STEM Engaging for the Blind and Visually Impaired
	James Manning	Sharing the Universe
A GO	Mary Marcussen	Principal, Marcusson & Associates
	Sandra Martell	NSF Program Officer
1	<u>Jennifer Martin</u>	Lupe's Story
	Paul Martin	Nanoscale Informal Science Education Network
1	Nancy Maryboy	Collaborative Research: Cosmic Serpent - Bridging Native and Western Science Learning in Informal Settings
	<u>Helen Mastos</u>	StarTalk Radio Show
1	Catherine Matthews	ISE Full-Scale Development: Herpetology Education in Rural Places and Spaces (HERPS)
	<u>Michael Mayhew</u>	Youth-Directed Cafe Scientifique
1	Sue Ellen McCann	CAISE

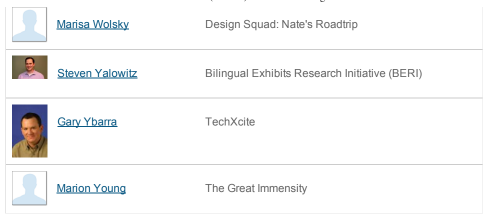
r Advances	Dale McCreedy	on (CAISE) » ISE PI Meeting - Attendee List The Impact of Informal Science on Girls' Interest, Engagement and Participation in Science Communities, Hobbies and Careers: A Research and Dissemination Project
1	Hugh McDonald	Full-Scale Development Project: The Science Of Sharing: Exhibits And Activities Fostering Investigation Of Cooperation, Competition, And Social Interdependence
	Marina McDougall	Art As a Way of Knowing Conference: Artists at Work in Research and Science Education
1	Carrie McDougall	NOAA
1	Brad McLain	STEPS - ScienceTheater Education Programming System: A Vehicle for Professional Development, Enhancing Professional Identity, and Communicating Science
	John McLaughlin	NOAA
	Barbara Means	Studying and Improving Networks for Disseminating STEM Educational Materials in After-School Programs
E	Robin Mencher	Quest: Exploring Our Natural World
Est.	Martha Merson	Statistics for Action
	<u>Jim Metzner</u>	PULSE OF THE PLANET'S CHILDREN'S SCIENCE CHALLENGE
1	<u>Vera Michalchik</u>	SRI
in	William Michener	Valles Caldera, A Grand Land Experiment: Communicating Climate Change Research to Public Audiences
in	Mary Miller	Ice Stories: A Public Educational Resource for IPY
	Mary Miss	City as Living Laboratory for Sustainability in Urban Design
1	Cedil Morgan	Program Assistant, NSF
	<u>Denis Mulligan</u>	The Golden Gate Bridge As An Informal Science Education Resource
	Christopher Myers	Wild Research: A Whole-Zoo Exhibit and Inquiry Program
in.	Trevor Nesbit	Center for Advancement of Informal Science Education (CAISE)

Advancer	William Neufeld	on (CAISE) » ISE PI Meeting - Attendee List NSF Program Officer
## *	<u>J Newlin</u>	Math Core for Museums
in	<u>David Niebuhr</u>	Executive Director, Watermen's Museum
	Pamela Nippolt	Driven to Discover: Enabling Authentic Inquiry through Citizen Science
in	Bill O'Brien	Senior Advisor for Program Innovation, National Endowment for the Arts
	Scot Osterweil	Mass Extinction: A Curated Game
1	Sasha Palmquist	Senior Research Associate, Institute for Learning Innovation
	<u>Julia Parrish</u>	Broad Implementation - COASSTNET: Scaling Up COASSTal Citizen Science
	Patti Parson	PBS NewsHour: STEM Learning For Adults, Teens And At-Risk Populations
	Mark Patterson	RAPID: Underwater Robotics Applied To STEM Education: A Time-Sensitive Discovery In Marine Archeology
in	Richard Paul	Out of This World
	<u>Leslie Peart</u>	Ship To Shore Science, The R/V JOIDES Resolution As A Platform For Learning
in	Karen Peterson	SciGirls - A New National TV Series
	<u>Tina Phillips</u>	DEVISE: Developing, Validating, and Implementing Situated Evaluation Instruments
1	Molly Phipps	Senior Evaluation and Research Associate, Science Museum of Minnesota
	Darrell Porcello	Director of the Center for Technology Innovation, Lawrence Hall of Science
99	Charles Price	Two Eyes, 3D: Studying Stereoscopic Representations in Informal Learning Environments
	Gillian Puttick	Girls Energy Conservation Corps
	Alexander Quinn	TV411 What's Cooking? Serving Up Math and Science

Advancement of Informal Science Education (CAISE) » ISE PI Meeting - Attendee List		
3,	Deborah Raksany	Tornado Alley
	<u>Lisa Regalla</u>	SciGirls TV Series, Website and Outreach - Season Two
1	Christine Reich	Provocative Questions: Supporting Effective Dialogue about Societal Issues Informed by Human Biology in a Changing World
	Julieanna Richardson	ScienceMakers: African Americans and Scientific Innovation
	Saul Rockman	President, Rockman et al
	<u>Daniel Rockmore</u>	Pushing the Limits: Building Capacity to Enhance Public Understanding of Math and Science Through Rural Libraries
	Pamela Rosenstein	Fabric of the Cosmos
3	Rob Ross	My Climate, My Community: Sustainable Climate Change Exhibits for Rural Audiences
2	Andee Rubin	Collaborative Research: Research: Zoo And Aquarium Action Research Collaborative (ZAARC)
	Monya Ruffin	NSF Program Officer
1	Christine Ruffo	Manager, Research, ASTC
	Robert L Russell	Hispanic Science News Service
in	Kalie Sacco	CAISE Program Manager
	Bonnie Saunders	The Cryptoclub: Cryptography and Mathematics Afterschool and Online
1	<u>Dennis Schatz</u>	NSF Program Officer
	S. Geoffrey Schladow	Planning Grant to Support the Development of the Project 'Visualization as a Tool in Informal Science Education at Lake Tahoe'
	Barinetta Scott	The Human Condition: Knowledge and Values in the Age of Science
1	Gail Scowcroft	Collaborative Research: Hurricane KatrinaWhat Have We Learned?
	Harvey Seifter	Arts-Based Learning in Informal Science Education

Auvancei	helit of filloffilat Science Education	on (CAISE) » ISE PI Meeting - Attendee List
	Meena Selvakumar	Portal to the Public
1	Meena Selvakumar	Portal to the Public
	Rob Semper	Executive Associate Director, Exploratorium
	Sandra Sheppard	CYBERCHASE SEASON 8: Take the Summer Math Challenge!
	Eric Siegel	Human +
1	Sandra Simpkins	CAREER: How Families Motivate Mexican-Origin Adolescents to Pursue Physical Science in High School
1	Mary Frances Sladek	Outcome Manager, Informal Education, NASA
	Monica Smith	Places of Invention Exhibition Project
	Eileen Smith	Water's Journey through The Everglades
	Terrell Smith	Ambassadors for America's Energy Future: Educating the Public About Energy
1	Steven Snyder	ARIEL - Augmented Reality for Interpretive and Experiential Learning
	Elisabeth Soep	Research Director and Senior Producer, Youth Radio Do It! Initiative Co-PI
A In	<u>Jennifer Sorensen</u>	Inquiry in the Community: Building Science Capacity in Volunteer Leaders
	Jim Spadaccini	Open Exhibits
F	Billy Spitzer	Programs, Exhibits, and Planning, New England Aquarium
1	Mark St. John	Founder and President, Inverness Research, Inc.
	<u>Jeanie Stahl</u>	COO and Co-PI on the DISCUSS project
	Christopher Stapleton	Simiosys, Real World Laboratory
ind.	Walter Staveloz	Communicating Climate Change (C3)

	Martin Storksdieck	Director, Board on Science Education, National Academy of Sciences / National Research Council
	<u>Cat Stylinski</u>	CAISE Consultant
	William Swartout	Responsive Virtual Human Museum Guides
1	Anna Switzer	Project Director, National Geographic Fieldscope
1	Robert Tai	Collaborative Research on Out-of-School-Time Science Programs for Youth: Qualitative Research and Longitudinal Survey Design
	Kate Taylor	Peep and The Big Wide World 'Anywhere Math' Initiative, Season 4
1	Eileen Trauth	Addressing Gender Barriers in STEM through Theatre of Social Engagement
1	Raymond Vandiver	Sustainability: Promoting Sustainable Decision Making in Informal Education
	Judy Vesel	The Handheld Signing Math & Science Dictionaries for Deaf and Hard of Hearing Museum Visitors Research Project
	Ellen Wahl	CAISE Reflector
	<u>Lori Walters</u>	Interconnections: Revisting the Future
in	Bill Watson	21st Century Learning in Natural History Settings: A Conference to Initiate Research-Driven Innovation in Informal Natural History Learning
(in	Margaret Watters	Time Team America And The Science Of Archaeology
	Richelle Weihe	Governmental Grants and Contracts Coordinator, Missouri Botanical Garden – Science and Conservation
	Martin Weiss	Life Changes
	Sandy Welch	NSF Program Officer
1	Angela Wenger	Communities of Learning For Urban Environments and Science
	Robert West	Informal Learning Experiences
	Ben Wiehe	National Science Festival Network



This material is based upon work supported by the National Science Foundation under Grant No. DRL-0638981. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

© ASTC - Association of Science-Technology Centers | Design by Ideum