

Brossman Foundation & Ronald E. Frisbie, Sr. Science Lectureship Keynote Speakers

	Year	First	Last	Topic	Title
39	2025	Arthur	Benjamin	Mathematics	Mathemagics!
38	2024	John	Howard	Occupational Safety/Health	The Future of Work: Will it be Anything Like the Way We Work Now?
37	2023	Sophia	Lunt	Cancer Research	Deciphering Metabolic Reprogramming in Cancer
36	2022	Tim	Chartier	Data Analytics	Get in the Game: Math and Sports Analytics
35	2019	Paul	Sereno	Dinosaurs	Hunting Dinosaurs in the Sahara
34	2018	James	Gates	Physics	A Life in Physics: Spanning from Snoop Dogg to President Obama
33	2017	Will	Steger	Arctic Explorer	Life as an Explorer
32	2016	Hazel	Barton	Microbiologist/Caver	Living in the Dark
31	2015	Christine	McKinley	Mechanical Engineer	How Science Makes You Decisive, Courageous and Glamorous
30	2014	Derric	Pitts	Astronomy	The New Universe
29	2013	Michael	Mannl	Climate Change	The Hockey Stick and the Climate Wars
28	2012	Ainissa	Ramirez	Materials Science	Small and Strange Stuff
27	2011	Eddith	Widder	Biology/Ocean	Exploring and Protecting Planet Ocean
26	2010	Alan	Lightman	Physics	The Physicist as Novelist
25	2009	Jeff	Lieberman	High Speed Photography	Time Warping Science
24	2008	Margaret	Lowman	Rain Forests	Life in the Tree Tops – Exploration of Tropical Rainforests
23	2007	Gary	Telgenhoff	Forensics	Speak for You: The Real Vegas CSI
22	2006	Richard	Alley	Climatology	Get Rich and Save the World: Energy, Environment and Innovation
21	2005	Arthur	Benjamin	Mathematics	The Art of Mental Calculating
20	2004	Neil	Tyson	Astronomy	Origins: Fourteen Billion Years of Cosmic Evolution
19	2003	Dudley	Herschbach	Chemistry	Outdoing Maxwell's Demon: Taming Molecular Wildness
18	2002	Kathleen	Dudzinski	Animal Behavior	Dolphin Communication: What We Are Learning
17	2001	Mark	Voigt	Astronomy	Touring Through Time with Hubble
16	2000	Eugene	Linden	Animal Intelligence	What Animals Think About When They Think

15	1999	Mark	Plotkin	Ethnobotany	Tales of A Shamen's Apprentice
14	1998	Howard	Bluestein	Meteorologist	The History of Storm Chasing: A Personal Account
13	1997	B. Gentry	Lee	Mars Exploration	The Challenge of the Next Century
12	1996	Katy	Payne	Elephant Behavior	Silent Thunder: In the Presence of Elephants
11	1995	David	Levy	Comet Collisions	Jupiter & Shoemaker -Levy 9: The Great Comet Collision
10	1994	Robert	Bakker	Dinosaurs	Brains, Hearts & Gizzards--Brontosaurus & the Moronozoic
9	1993	Barry	Commoner	Environment & Economy	The Environment & the Economy: Friends or Foes?
8	1992	Scott	Carpenter	Space Program	The Jason Project: A New Era in Science Education
7	1991	Seymour	Papert	Math / AI / Education	Mindstorming in the 21st Century
6	1990	Eugenie	Clark	Shark Biology	Sea Monsters and Deep Sea Sharks
5	1989	Robert	Ballard	Oceanic Exploration	The Jason Project
4	1988	James	Burke	Math / Technology	Mechanisms of Change: Do Lemons Whistle?
3	1987	Richard	Leakey	Paleontology	The Origins of Mankind
2	1986	Paul	McCready	Gossamer Condor	The Giant Pterodactyl
1	1985	Isaac	Asimov	Robotics	The Future of Robotics