

Note - information on Speakers from 1984 to mid-2002 are taken from the 20th Anniversary Issue of the EX-Ls Express, dated Spring 2002. Luncheons/Events for which no speaker or an identifiable topic is given are not shown here.

Jan-15

Date	Speaker	Affiliation	Topic
Feb-84	Marian Diamond	UCB	Familiar Myths about Aging Brains
May-84	David Shirley	LBNL Director	State of LBL
Nov-85	Karen Kenny	UC Dept. of Recreational Sports	topic?
May-87	Tom Budinger	LBL/Life Science and UCB	Magnetic Resonance Imaging
Feb-92	Rollie Otto	LBL/CSEE	The Center for Science Education and Education Outreach programs at the LBNL
Aug-92	Marian Diamond	UCB	The Brain
Nov-92	Charles Shank/ Shaun Fennessey	LBNL Director LBNL Directorate	LBL's Role in the World Today
Nov-93	Pier Oddone	LBNL Directorate/ Physics	Tour of the Advanced Light Source project
May-94	Klaus Berkner	LBNL Directorate	Advanced Light Source - Beginnings and Operation
Aug-94	Ron Krauss	LBNL Life Sciences	Progress in Cholesterol Research at LBL
Nov-94	Ron Gronsky	LBNL/MSD	Tomorrow's Materials - What's New in the World of Materials!
Feb-95	Charles Donnelly/ Dan Werthimer	UCB/Space Sciences Lab	Is Anybody Out There? - The Search for Extra-terrestrial Civilization with Project SERENDIP
May-95	Tony Nero	LBNL/Energy & Environment	Radon - Myth or Reality?
Nov-95	Aloke Chatterjee	Deputy Head, LBNL Life Sciences Div	Research in Life Sciences Division - Shift in Paradigm or Is It?
May-96	Andy Debois	LBNL/Mechanical Eng.	Ten-Meter Keck Telescope Now in Operation on Mauna Kea
Aug-96	Charles Shank	LBNL Director	State of the Laboratory
Nov-96	Paul Hernandez	LBNL/Mechanical Eng.	The 72-inch Bubble Chamber
Feb-97	Molly Lawrence	EO Lawrence widow	A Visit with Molly Lawrence
May-97	Paul Hernandez/ John Remenarich	LBNL Mechanical Eng.	Songs from the Big Band Era (Paul on Keyboard & John on drums)
Aug-97	Ed Lofgren	LBNL Directorate, emeritus	Radiation Laboratory, The Beginning
Feb-98	Steve Johnson	LBNL EETD and Eng.?	Energy Efficient Lighting Technology Expect to See in the Near Future
May-98	Jay Marx	LBNL/STAR project manager	Recreating the Early Universe in the Laboratory

Date	Speaker	Affiliation	Topic
Aug-98	Kay Bohn Smith	N. Calif. Director, ?	Elderhostelling
Nov-98	Charles Shank	LBNL Director	State of the Lab
Feb-99	Dick Mack	LBNL Electronics Eng.	Beam Hunting
May-99	Per Dahl	LBNL/?	Western Aerospace Museum Tour
Nov-99	Per Oddone	LBNL Directorate	Update on Happenings at LBNL
Feb-00	Tom Budinger	LBNL/Life Sciences & UCB	Biomedical Imaging
May-00	Per Dahl	LBNL/?	Battle for Heavy Water During World War II
Aug-00	Mary Bacellos-Hoff	LBNL Life Sciences	Radiation Effects on Cell-to-Cell Communication
Nov-00	Charles Shank	LBNL Director	New Directions of LBNL
Feb-01	Judith Campisi	LBNL Life Sciences	Center for Research and Education on Aging (CREA) at LBNL
May-01	Warren Heckrotte	affiliation?	Mapping of California - Historical Maps of California 16th - 19th Century
Aug-01	Alan Dundes	UCB	Folklore in the Modern World
Nov-01	Bill Barletta	LBNL Directorate	Future Direction of the Lab
Feb-02	Ashok Gadgil	LBNL/EETD	UV Waterworks - Reliable Water Disinfection for the World
May-02	Mike Whiteside	Caltrans Bridge Engineer	Bay Bridge East Span Replacement Project
Aug-02	Linda Schneider	LHS	New Exhibit on Forces that Shaped the Bay
Nov-02	Christian Kisielowski	LBNL NCEM	Scientific Program at NCEM
Feb-03	Sally Benson	LBNL DepDir	Carbon Sequestration and the Current State of the Lab
May-03	Jim Triplett	LBNL Eng. Div	New Developments at LBNL
Aug-03	Michael Siminowitch	EED	Energy-Efficient Lighting: New Developments
Nov-03	Antoni Tomsia	LBNL MRD	Better Knees and Hips Through Improved Implants
Feb-04	Lutgard DeJonghe	EED	Energy Future, Hydrogen Economy, and Fuel Cells
May-04	Robert Full	UCB Int Bio	Bipedal Cockroaches, Galloping Ghosts, and Gripping Geckos: Bio-inspired Robots, Artificial Muscles & Adhesives
Aug-04	George Reyes	LBNL Ops	The Laboratory Long-Range Development Plan Energy Employees Compensation Resource Center
Nov-04	Iain Walker	LBNL EETD	A Sticky Situation: Everything you want to know about Duct Tape

Date	Speaker	Affiliation	Topic
Feb-05	Carl Haber	LBNL PD	Restoration of old audio recordings
May-05	Lina Galtieri	LBNL PD	Trek to K2 Basecamp
Aug-05	Mina Bissell	LBNL	Half the Secret of the Cell is Outside the Cell: The Role of Extracellular Matrix in Normal and Malignant Breast Tissue
Nov-05	Graham Fleming	LBNL DepDir	LBNL Science Programs
Feb-06	Bob Stokstad	LBNL NSD	IceCube, a Neutrino Observatory at the South Pole
May-06	Linda Maio	Berk. City Council - LBNL Retiree	The Mysteries of Local Politics: How LBNL Prepared Me for Public Service
Aug-06	Andy Sessler	LBNL	Comments on the Future of Particle Accelerators
Nov-06	David Sunding	UCB Professor in Dept. Agr. & Resource Economics	California's Water Future
Feb-07	Rick Morrow	CalTrans, Cons. Manager	Construction of the new East Span of the Bay Bridge
May-07	Dale Hansen	Potomac Assoc.	FDR's Floating White House
Aug-07	William Collins	LBNL Earth Sci. Div	Global Warming: A scientific assessment of our changing world
Nov-07	Steve Chu	LBNL Director	New Initiatives for LBNL (25th anniversary lunch)
Feb-08	Rick Diamond	LBNL/EETD	A Low-Energy House in Berkeley, Kabul, and Washington, D.C.
May-08	Don Grether	LBNL/EETD	Watch out for the snakes! 21 biologist and one physicist in a rainforest in Nicaragua
Aug-08	Natalie Roe	LBNL/Physics	Taking the Measure of Dark Energy
Nov-08	Ron Krauss	Childrens Hospital, LBNL retiree	Cholesterol: Why and How Does it Matter?
Feb-09	Chris Somerville	Director, Energy Biosciences Institute, LBNL and UC Berkeley	The Development of Cellulosic Biofuels
May-09	Jose Alonso	Director, Sanford Lab at Homestake Mine; EX-Ls	Life and Physics Underground - Neutrinos and Dark Matter in the Black Hills of South Dakota
Aug-09	Don Grether	LBNL/EETD/EX-Ls	Watch Out for the Baboons! Three weeks in a Rain Forest in Uganda
Nov-09	Steve Greenberg	LBNL/EETD	Schlepping Toward Sustainability. A Berkeley Lab scientist's experience with a solar/energy efficient lifestyle
Feb-10	Roger Falcone	ALD, Div Dir for the ALS	A Next Generation X-Ray Light Source for LBNL
May-10	Michael Barnett	Sr Physicist at LBNL	Exploring the Secrets of the Universe at the LHC

Date	Speaker	Affiliation	Topic
Aug-10	Judith Campisi	LSD,LBNL/Buck Inst.	Aging and Cancer: Rival Demons?
Nov-10	Paul Alivisatos	Director of LBNL	Laboratory has been a world leader to develop methods of converting solar energy into renewable transportation fuel.
Feb-11	Terry Hazen	LBNL/ESD	What Happened to the Oil in the Gulf?
May-11	Robert Budnitz	LBNL Sr. Staff Sci/EX-Ls	The Fukushima Nuclear Reactor Accident: What Happened and What Does it Mean?
Aug-11	Doug McWilliams	LBNL - Former Head Photographer/EX-LS	Everywhere I Look I See Pictures
Nov-11	Joseph Harkins & Bob Cronin	LBNL Staff, Facilities Div	The Bevatron Demolition Project
Feb-12	Robert Ryan	Sr Staff, CHORI	Biological Nanoparticles for Drug Delivery: From Bench to Bedside
May-12	William Jagust	MD UCB, LBNL Faculty Sr Scientist	Amyloid, Aging and Alzheimer's Disease
Aug-12	Edward Rubin	Director, Joint Genome Institute, Sr. Staff Scientist in Geneticist and Medical Research	Our first cousins the Neanderthals: what we have learned about them and what we hope to learn in the future from their DNA
Nov-12	Peter Denes	Head, Photon Science Initiative, Sr. Staff Sci., Eng. Div., LBNL	A Next Generation Light Source - the World's Fastest Microscope
Feb-13	Elpidio Perez	Assistant Structures Representative for Caltrans on the Caldecott Fourth Bore Project	Overseeing the installation and operation of the tunnel's new electrical systems. Will discuss the technical challenges faced and describe the progress toward their solution.
May-13	Tony Hansen	Scientific Corporation, Berkeley - Former LBNL Physicist	"Combining Science with Adventure: Chasing Air Pollution to the Ends of the Earth" Uses instruments to measure Black Carbon in heavily-polluted places
Aug-13	Tamas Torok	Microbiologist, Staff Scientist, LBNL, Life Sciences Division	"Beauty and The Beast", some microbes are beauties and some (think bioweapons) are beasts
Nov-13	Eleanor Blakley	Sr. Staff Scientist, LBNL, Life Scinces Division	"Radiation and Cataracts" - Studies of radiation exposure during space travel that may cause cataracts
Feb-14	Peggy Hellweg	Ph.D., Operations Manager, Seismological Lab, UCB	"Earth Quakes in Your Backyard" - Early warning and study of tiny seismic tremors
May-14	Shirley Steshinsky,	A novelist, biographer, & journalist who has been widely published in the U.S. and abroad.	An Atomic Love Story: The Extraordinary Women in Robert Oppenheimer's Life

Date	Speaker	Affiliation	Topic
"	Patricia Klaus	An independent scholar who attended the University of California at Santa Barbara, and then Stanford University where she earned a Ph.D. in Modern British History.	
Aug-14	Fred Schlachter	Physicist, LBNL Retiree and Consultant for American Physical Society	Electric cars have stalled: nature does not always give us what we want
Nov-14	Horst Simon	Laboratory Deputy Director	LBNL State of the Lab presentation
Feb-15	James Marsh	Program Director, UCB Greater Good Science Center	The Science of Meaning of Life - science of compassion, happiness, altruism, gratitude
May-15	Gordon Wozniak	Retired LBNL Research Scientist, Nucleqar Sci. Div, & Councilmember, Berkeley City	An inside look at blending the experience of physics research of the nucleus at LBNL and Berkeley City Council Politics
Aug-15	Paul T Williams	Guest Scientist, Life Sciences Div, LBNL	Twenty-three year history of the National Runners' and Walkers' Health Study
Nov-15	Nan Zhou	Staff Scientist & Deputy Director of the LBNL Chinga Energy Group and Director of the U.S./China Clean Energy Center - Bldg Energy Efficiency	China and Energy: China's Low Carbon Development - Transforming Buildings and Built Enironment.
Feb-16	Jonathan Carter	Computing Sciences Area Deputy and Computational Research Division Deputy at LBNL	Wang Hall: A Building to Facilitate Computational Research". Research interests are in the evaluation of system architectures and algorithms for high-performance computing, and in computational chemistry and physics simulations.