

Chronological History of Lawrence B. Dumas Domain Dinners 1998 - Present

(as of 10/5/09)

DATE	TOPIC/TITLE	PRESENTERS
5-Oct-09	Global Health Technologies	<p>Matthew Glucksberg, McC Biomedical Engineering William Leonard, WCAS Department of Anthropology David Kelso, McC Biomedical Engineering and Director of the Center for Innovation in Global Health Technologies (CIGHT) Robert Murphy, FSM Department of Medicine, Infectious Diseases Division and Director of the Center for Global Health Michael Ferro, Member of the Board of Trustees of Northwestern University and Board Chair of World Health Imaging, Telemedicine and Information Technology Alliance</p>
11-May-09	The Science of Team Science	<p>Holly Falk-Krzesinski, PhD, Director of the Office of Research Development and Team Support, Clinical and Translational Science Institute (NUCATS) (moderator) Luis Amaral, PhD, Associate Professor, McC Chemical and Biological Engineering Noshir Contractor, PhD, Director, Science of Networks in Communities (SONIC) and Professor, McC Industrial Engineering and Management Sciences, SoC Communication Studies, and Kellogg Management and Organizations Benjamin Jones, PhD, Associate Professor, Kellogg Management and Strategy Brian Uzzi, PhD, Co-Director, Northwestern Institute on Complex Systems and Professor, Kellogg Management and Organizations</p>
3-Mar-09	The Obesity Epidemic	<p>Lewis Landsberg, Professor, FSM Medicine (moderator) Fred Turek, Professor, WCAS Neurobiology and Physiology Donald Lloyd-Jones, Associate Professor, FSM Preventive Medicine Robert Kushner, Professor, FSM General Internal Medicine Eric Hungness, Assistant Professor, FSM Gastrointestinal and Endocrine Surgery</p>
22-Sep-08	Patient Safety	<p>John Linehan, Professor, McC Biomedical Engineering and FSM Medicine (moderator) Jane Holl, Director, Institute for Healthcare Studies, Professor, FSM Pediatrics and Preventive Medicine Don Norman, Professor, McC Electrical Engineering and Computer Science William White, Professor, McC Industrial Engineering and KSM Management Sciences</p>
29-Apr-08	Educational Policy in the USA	<p>Tom Cook, Professor, WCAS Sociology Larry Hedges, Professor, WCAS Statistics and Education and Social Policy James Spillane, Professor, Education and Social Policy</p>

DATE	TOPIC/TITLE	PRESENTERS
14-Apr-08	Materials for the 21st Century	Samuel Bader, Adjunct Professor, WCAS Physics and Astronomy, and Group Leader of the Nanomagnetism Group, Argonne National Laboratory Vinayak Dravid, Professor, McC Materials Science and Engineering James Sauls, Professor, WCAS Physics and Astronomy Venkat Chandrasekhar, Professor, WCAS Physics and Astronomy (moderator)
11-Mar-08	Signals, Sounds and Sensations: Speech and Music in Brains and Computers	Ann Bradlow, Associate Professor, WCAS Linguistics Nina Kraus, Hugh Knowles Professor Communication Sciences, Neurobiology & Physiology; Otolaryngology Bryan Pardo, Assistant Professor, Electrical Engineering and Computer Science, School of Music
03-Dec-07	Center for Energy-Efficient Transportation	Cate Brinson, Professor, McC, Mechanical Engineering David Dunand, Professor, McC, Materials Science and Engineering Harold Kung, Professor, McC, Chemical and Biological Engineering Hani Mahmassani, Professor, McC, Civil and Environmental Engineering and Patterson Distinguished Chair of Transportation, NU Transportation Center Mark Ratner, Professor, WCAS, Chemistry Joseph Schofer, Professor, McC, Civil and Environmental Engineering, Associate Dean for Faculty Affairs
22-May-07	Design:Chicago	Don Norman, Professor, McC, Electrical Engineering and Computer Science Ed Colgate, Professor, McC, Mechanical Engineering Sunil Chopra, Senior Associate Dean, Kellogg School of Management Julio Ottino, Dean, McCormick School of Engineering and Applied Sciences (moderator)
12-Feb-07	Technology and Social Behavior	Bryan Pardo, Assistant Professor, McC Electrical Engineering and Computer Science Darren Gergle, Assistant Professor, SoC Communication Studies Don Norman, Professor, Electrical Engineering and Computer Science Justine Cassell, Director, Center for Technology and Social Behavior (moderator)
02-May-06	Science and Ethics of Emerging Reproductive Technologies	Teresa Woodruff, Professor, WCAS Neurobiology and Physiology Ralph Kazer, M.D., Professor, FSM Obstetrics and Gynecology and Director, Northwestern Fertility Clinic Laurie Zoloth, Professor, FSM Medical Ethics and Humanities Kelly Mayo, Professor and Chair, WCAS Biochemistry, Molecular Biology, and Cell Biology (moderator)

DATE	TOPIC/TITLE	PRESENTERS
11-Apr-06	Environmental Issues	Kimberly Gray, Associate Professor, McC Civil and Environmental Engineering David Dana, Professor, Law School Peter Stair, Director, Center for Catalysis and Surface Science and Professor, Chemistry
03-Apr-06	Math, Matter, and Money	Arthur Freeman, Morrison Professor, WCAS Physics and Astronomy Brian Moran, Professor and Chair, McC Mechanical Engineering Gregory Olson, Professor, McC Materials Science and Engineering Joseph Jerome, Professor, WCAS Mathematics (moderator)
07-Mar-06	Music, Language, and Cognition: Contemporary perspectives on enduring questions	Richard Ashley, Associate Professor, Music Cognition/Music Academic Studies Robert Gjerdingen, Professor, Music Cognition/Music Academic Studies Janet Pierrehumbert, Professor, WCAS Linguistics Patrick Wong, Assistant Professor, SoC Communication Sciences and Disorders
01-Feb-06	Diaspora I: Diaspora and Interdisciplinarity	Barnor Hesse, Associate Professor, WCAS African American Studies Brian Edwards, Assistant Professor, WCAS English Ji-Yeon Yuh, Associate Professor, WCAS History and Program of African and Asian Languages Michael Hanchard, Professor WCAS Political Science (moderator)
13-Dec-05	Emerging Pandemics: Infectious Diseases Rise Again	Robert Lamb, John Evans Professor, WCAS BMBCB Curt Horvath, Associate Professor, WCAS BMBCB and Senior Scientist, ENH Dept. of Medicine Steven Wolinsky, MD, Samuel J. Sackett Professor, FSM Infectious Diseases Theodore Jardetzky, Professor, WCAS, BMBCB (moderator)
05-Dec-05	Coherent Quantum Control	Venkat Chandrasekhar, Professor, WCAS Physics and Astronomy Prem Kumar, Professor, McC Electrical and Computer Engg. and WCAS Physics and Astronomy Tamar Seideman, Professor, WCAS Chemistry John Ketterson, Professor, WCAS Physics and Astronomy (moderator)

DATE	TOPIC/TITLE	PRESENTERS
02-Jun-05	Mathematics - At the Center fo Interdisciplinary Research	<p>David Austen-Smith, Professor, Managerial Economics and Decision Sciences Paul Goerss (co-moderator), Professor, WCAS Mathematics William Kath, Professor, McC Engineering Sciences and Applied Mathematics Michael Miksis (co-moderator), Professor, McC Engineering Sciences and Applied Mathematics Jorge Nocedal, Professor, McC Electrical and Computer Engineering and Industrial Engineering and Management Science Jared Wunsch, Assistant Professor, WCAS Mathematics</p>
16-May-05	Origins II: Life in the Universe	<p>Andre De Gouvea, Assistant Professor, WCAS Physics and Astronomy Teresa Horton (moderator), Research Scientist and Associate Professor, WCAS Neurobiology and Physiology and Lecturer, Program in Biological Sciences Frederic Rasio, Associate Professor, WCAS Physics and Astronomy Brad Sageman Professor, WCAS Geological Sciences</p>
07-Apr-05	Regenerative Medicine	<p>Mary Hendrix, Professor, FSM Pediatrics Jack Kessler, Benjamin Boshes Professor, FSM Neurology William Lowe, Professor, FSM Endocrinology Sam Stupp, Board of Trustees Professor, McC Materials Science and Engineering, WCAS Chemistry, and FSM Medicine</p>
10-Mar-05	Culture and Prejudice	<p>Scott Curtis, Associate Professor, Radio/Television/Film Elisabeth Elliott, Senior Lecturer, WCAS Slavic Languages and Literatures Sarah Fraser (moderator), Associate Professor, Art History Inna Naroditskaya, Assistant Professor, Musicology Andrew Wachtel, Bertha and Max Dressler Professor of the Humanities, WCAS Slavic Languages and Literature; Dean, The Graduate School; and Director, Center for International and Comparative Studies</p>
28-Feb-05	Managing Risk in an Uncertain World	<p>Mark Daskin, Professor, McC Industrial Engineering and Management Science and the Transportation Center Timothy Feddersen, H. Wendell Hobb Professor, Kellogg Managerial Economics and Decision Science Peter Gann, Professor, FSM Preventive Medicine Vadim Linetsky, Associate Professor, McC Industrial Engineering and Management Science Ajit Tamhane, Professor and Chair, McC Industrial Engineering and Management Science (welcome)</p>

DATE	TOPIC/TITLE	PRESENTERS
26-Jan-05	Origins I: Life on Earth	Teresa Horton, research scientist and assoc prof, Neurobiology and Physiology William Leonard, prof and chair, Anthropology and Preventive Medicine Frederic Rasio (moderator), assoc prof, Physics and Astronomy Mark Robinson, research assoc prof, Geological Sciences
19-Jan-05	Prosthetics	Dudley Childress (moderator), prof, Biomedical Engineering and Physical Medicine and Rehabilitation Steven Gard, research asst prof, Biomedical Engineering and Physical Medicine and Rehabilitation Todd Kuiken, assoc prof, Physical Medicine and Rehabilitation and Electrical and Computer Engineering Richard Weir, research asst prof, Biomedical Engineering and Physical Medicine and Rehabilitation
06-Dec-04	Neural Engineering for the Restoration of Human Function	Mitra Hartman, asst prof, Biomedical Engineering and Mechanical Engineering Sandro Mussa-Ivaldi, prof, Physiology and Physical Medicine and Rehabilitation, Biomedical Engineering, and Mechanical Engineering Michael Peshkin, prof, Mechanical Engineering John Troy (moderator), prof, Biomedical Engineering and Neurobiology and Physiology
29-Nov-04	Digitized Communications	John Franks (moderator), prof, Mathematics Jeffrey Garret, Assistant University Librarian Eszter Hargittai, asst prof, Communication Studies and IPR Martin Mueller, prof, English
09-Jun-04	Humanities Computing	Michelle Citron, prof, Radio/TV/Film Brian Dennis, asst prof, Computer Science and Journalism Sarah Fraser, assoc prof, Art History Carl Smith, prof, English
17-May-04	Networks and Pathways	Luis Amaral, assoc prof, Chemical & Biological Engineering Rick Morimoto, prof, BMBCB Julio Ottino, prof, Chemical & Biological Engineering Brian Uzzi, assoc prof, Management and Sociology
10-May-04	"Roadmap" for Research at Northwestern	Gary Borisy, prof, Cell and Moleular Biology Rick Morimto, prof, BMBCB

DATE	TOPIC/TITLE	PRESENTERS
01-Apr-04	Appearances and Reality: Psychological and Computational Perspectives on Representing What We See	Bruce Gooch, asst prof, Computer Science Satoru Suzuki, asst prof, Psychology Peter Vishton, asst prof, Psychology Benjamin Watson, asst prof, Computer Science
18-Mar-04	Nanonengineering - Integrative and cooperative Behaviors	John Torkelson, prof, Materials Science and Chemical Engineering Mark Hersam, asst prof, Materials Science and Engineering Alexander Golovin, asst prof, Engineering Science and Applied Mathematics Rodney Ruoff, prof, Mechanical Engineering
19-Feb-04	Science and Society - Business, Politics, and the Public	Janice Castro, asst prof, Journalism Rex Chisholm, prof, Genetic Medicine Daniel Diermeier, prof, Managerial Economics and Decision Sciences Alicia Loffler, prof, Biotechnology
19-Jan-04	Social Relations, Stress, Biology and Health	Emma Adam, asst prof, SESP Thomas McDade, asst prof, Anthropology Fred Turek, prof, Neurobiology and Physiology Thomas Cook, prof, Sociology and IPR
04-Dec-03	Understanding and Facilitating Spatial Thinking in Science and Education	David Uttal, prof, Psychology Dedre Gentner, prof, Psychology Kenneth Forbus, prof, Computer Science
18-Nov-03	Northern Africa: Identities and Identifications	Souleyman Bachir Diagne, prof, Philosophy Margo Badran, research prof, Religion Nasrin Qader, asst prof, French and Italian
16-Oct-03	From the Laboratory to the Market Place: Commercializing Science in the 21st Century	Lester 'Skip' Binder, prof, Cell and Molecular Biology Thomas Meade, prof, Chemistry, BMBCB, and NBP Scott Stern, Management and Strategy John Disterhoft, Physiology, Moderator

DATE	TOPIC/TITLE	PRESENTERS
04-May-03	Histories and Practices of the Imagination	Kristian Hammond, prof, Computer Science Barbara Newman, prof, Religion & English Claudia Swann, asst prof, Art History
23-Jan-03	Cognitive Brain Mapping at Northwestern	Marsel Mesulam, professor, Neurology Kenneth Paller, asst. professor, Psychology Dana Small, asst. professor, Neurology Cynthia Thompson, professor, Comm. Sci & Disorders
30-May-02	Interdisciplinary Research in the Life Sciences	Rex Chisholm, prof, Cell & Molecular Biology Joseph Takahashi, prof, NBP Thomas O'Halloran, prof, Chemistry/BMBCB
11-Mar-02	Racial Diversity in Higher Education	William G. Bowen, pres, Mellon Foundation Henry Bienen, pres, NU; moderator
10-Dec-01	Discussion on ILS Succession	<i>Panelists:</i> Kristian Hammond, prof, Computer Science Douglas Medin, prof, Psychology Barbara O'Keefe, dean, Speech Brian Reiser, assoc prof, Learning Sciences
08-Nov-01	Reports from the Interdisciplinary Front: Experiments in Art and Technology	Annette Barbier, assoc prof, Radio/TV/Film Gary Kendall, assoc prof, Music Ian Horswill, asst prof, Computer Science David Tolchinsky, asst prof, Radio/TV/Film
16-Oct-01	Bringing Academic Innovation to Market: Challenges for Technology Driven Businesses	Drew Senyei, GP, Enterprise Partners Venture Capital Nasser Peyghambarian, prof, Optical Sciences, U Arizona Henry Bienen, president, NU; moderator

DATE	TOPIC/TITLE	PRESENTERS
06-Jun-01	Complex Systems	Julio Ottino, prof, Chemical Engineering Uri Wilensky, assoc prof, Ed & Social Policy Vassily Hatzimanikatis, asst prof, Chemical Engineering Daniel Diermeier, prof, Mgmt Decision Sciences Jon Widom, prof, BMBCB Sara Solla, prof, Physiology/Physics & Astronomy Stan Reiter, prof, Economics
17-May-01	The Presidential Debates	David Zarefsky, prof, Comm Studies Ellen Shearer, prof, Journalism Leslie Hinderyckx, prof, Theatre
19-Apr-01	Architecture and patterning of Natural and Synthetic Materials	Gary Borisy, prof, Cell & Molecular Biology Prem Kumar, prof, Electrical and Computer Engineering Mark Hersam, asst prof, Materials Science & Engineering
02-Apr-01	Citizens, Citizenship and Civic Life: Deterioration, Revival or Evolution?	Jeff Manza, assoc prof, Sociology John McKnight, prof, Comm Studies Doug Cassel, assoc prof, Law
16-Mar-01	From Mad Cows to "Psi-chotic" Yeast: New Frontiers in Genetics, Evolution, Disease, and Materials Science	Susan Lindquist, prof, Molecular Genetics, U Chicago
29-Nov-00	Varieties of Discrimination: Attitudes, Cognition, and Statistics	Charles Manski, prof, Economics Mary Pattillo-McCoy, assoc prof, Sociology Jeffrey Sherman, assoc prof, Psychology
08-Jun-00	Health Policy: Public vs. Market Provisions	Peter Swenson, assoc prof, Political Science Peter Budetti, prof, Preventive Medicine David Dranov, prof, Management & Strategy
11-May-00	The Cuture of Argumentation	Jane Guyer, director, Program of African Studies Donna Leff, prof, Journalism Souleymane Bachir Diagne, prof, Philosophy Robert Burns, prof, Law School

DATE	TOPIC/TITLE	PRESENTERS
26-Apr-00	Probing the Hierarchy of Structure in Materials: From the Visible to the Invisible	Vinayak, Dravid, assoc prof, Materials Science Robert Judd, asst prof, Medicine/Biomedical Engineering <i>Poster presentations by:</i> Michael Bedzyk, assoc prof, Mat Sci/Physics & Astronomy Hui Cao, asst prof, Physics and Astronomy Jean-Francois Gaillard, asst prof, Civil Eng/Geolog Sci William Klein, prof, NBP/Neurology Sridhar Krishnaswamy, assoc prof, Mech Eng/Mat Sci John Torkelson, prof, Chem Eng/Mat Sci Richard Van Duynes, prof, Chemistry
24-Apr-00	Space	Reginald Gibbons, Professor, English Judy Ledgerwood, Assistant Professor, Art Theory and Practice Susan Lee, Professor and Director, Dance Program in the Theatre Department Amnon Wolman, Associate Professor, School of Music David Mickenberg, Director of the Block Museum (Facilitator)
17-Apr-00	Language Acquisition	Nina Kraus, prof, Comm Sci & Disorders/NBP Gregory Ward, prof, Linguistics Sandra Waxman, prof, Psychology/Ed & Social Policy
04-Apr-00	Evolution and Culture	David Hull William Irons, prof, Anthropology J. Peter Murmann, prof, Management and Organizations Richard Kraut, prof, Philosophy, Moderator
09-Feb-00	Gene Therapy through Tissue Engineering	Samuel Stupp, prof., Materials Science, Chemistry, Medicine Anthony Atala, assoc prof, Surgery, Harvard Med School Lonnie Shea, PhD cand., Chemical Engineering
25-Jan-00	Inequality	Ann Orloff, prof, Sociology Michael Wallerstein, prof, Political Science
13-Jan-00	Art, Patronage, and Responsibility	David Mickenberg, director, Block Museum Andrew Wachtel, prof, Comparative Literature/Slavic Lang Mary Jane Jacob, indpdnt curator/former MCA Chicago & LA

DATE	TOPIC/TITLE	PRESENTERS
09-Dec-99	Free Expression, Economic Power, and the Democratic Dilemma	Benjamin Page, prof, Political Science Richard Schwarzlose, prof, Journalism Martin Redish, prof, Law & Public Policy Jean Goodwin, asst prof, Comm Studies
02-Dec-99	Protein Machines That Signal and Transport in Cells	Heidi Hamm, prof, MPBC/Ophthalmology Andreas Matouschek, asst prof, BMBCB Stephen A. Adam, assoc prof, Cell & Molec Biology Lawrence Pinto, prof, NBP
26-May-99	Cognitive Science from a Social Perspectivve	Kristian Hammond, prof, Computer Science Carol Lee, prof, SESP Carol Heimer, prof, Sociology Dedre Gentner, Psychology Louis Gomez, SESP, Moderator
18-May-99	Concepts of Truth in Intellectual History	David Joravsky, prof, History Richard Kieckhefer, prof, Religion Sara Monoson, asst prof, Political Science Tim Breen, prof, History
04-May-99	You Call That Art?	Mary Zimmerman, asst prof, Performance Studies Michelle Citron, prof, Radio/TV/Film Dwight Conquergood, assoc prof, Performance Studies Jeanne Dunning, assoc prof, Art Theory and Practice
29-Apr-99	Bioimaging: New Ways of Seeing Our Bodies, Our Cells, and Our Molecules	Jon Widom, prof, BMBCB Paul Finn, prof, Radiology Rex Chisholm, prof, Cell & Molecular Biology Rick Morimoto, prof, BMBCB; dean, Graduate School
08-Apr-99	Immigration	Joseph Ferrie, assoc prof, Economics Joe Barton, assoc prof, History Vilna Bashi, asst prof, Sociology Dipak Jain, assoc dean, KGSM

DATE	TOPIC/TITLE	PRESENTERS
05-Apr-99	Neural Networks for Allocating Spatial Attention: Lessons from Human Brain Mapping and Behavioral Neurology	David Mickenberg, director, Block Museum Andrew Wachtel, prof, Comparative Literature/Slavic Lang Mary Jane Jacob, indpndt curator/former MCA Chicago & LA
11-Mar-99	Resolved: Technological Changes in Communication Generally Represent Progress	Joel Mokyr, prof, Economics/History David Abrahamson, assoc prof, Journalism Chuck Kleinhans, assoc prof, Radio/TV/Film Laura Kipnis, assoc prof, Radio/TV/Film Michael Leff, prof, Comm Studies
08-Feb-99	Research Paradigms for Linking Social Science Research to Policy and Practice	Charles Manski, prof, Economics Annelise Riles, asst prof, Law Michael Whinston, prof, Economics Susan Herbst, assoc prof, PoliSci/AmerStudies Leigh Thompson, prof, Org Behavior Greg Duncan, prof, Ed & Social Policy
26-Jan-99	Justice	Regina Schwartz, prof, English/Religion Thomas McCarthy, prof, Philosophy/CommStudies Bonnie Honig, prof, Political Science Dilip Gaonkar, assoc prof, CommStudies
12-Jan-99	Soft Materials	Tobin Marks, professor, Chemistry Sam Stupp, professor, MatSci/Chem/BiomedEng Pulak Dutta, professor, Physics & Astronomy Kevin Healy, asst. prof., PhysMed/Rehab/BiomedEng
09-Dec-98	Cognitive Sciences Overview	Dedre Gentner, professor, Psych. Marcia Grabowecky, asst. professor, Psych. Ian Horswill, professor, Computer Science David Uttal, asst. professor, Psych./Ed & Soc. Policy