

Seminar in Interdisciplinary Biology & Biomedical Science (SiBBs)

Spring 2008 -- Schedule v. 18

Week	Date	Speaker	Host/email
1	Jan. 23	General Organization	
2	Jan. 30	James H. Brown, <i>Department of Biology, University of New Mexico</i> "Two insights into biodiversity dynamics"	Chris Romero, chris@cutmastermusic.com
3	Feb. 6	Dr. Sherry Nelson, <i>Department of Anthropology, University of New Mexico</i> ""Reconstructing Miocene hominoid paleoecology""	Colleen Martin, cmarti83@unm.edu Rebecca Martinson, rmmartinson@gmail.com
4	Feb. 13	Dr. Daniel Rothman, <i>Dep't of Earth, Atmospheric, and Planetary Sci. and Professor of Geophysics, Massachusetts Institute of Technology</i> "Disordered Kinetics in Earth's Carbon Cycle"	Wenyun Zuo, wzyuo@unm.edu Xun Huang, xunhuang@unm.edu Juan Du, fuqiang@unm.edu
5	Feb. 20	Sam Loker, Immunoparasitology, Department of Biology, UNM Life: an infectious process	Ziya Kalay, ziya@unm.edu Erik Erhardt, erikre@statacumen.com Helen Elizabeth Davis, eyeslightup@gmail.com Paul Hooper, Pablopheonix@unm.edu
6	Feb. 27	Godfrey Pearlson, Department of Psychiatry, Yale, "What might schizophrenia risk genes be doing in the brain? Evidence from neuroimaging"	Lai Xu lai@unm.edu Qiang Fu, fuqiang@unm.edu
7	March 5	Julia Cole, <i>Dept. of Geosciences, U of A</i> "Paleo-records of Southwest drought – a strategy for understanding past and future regional hydroclimate"	Bilal Shbaro, bshebaro@cs.unm.edu Brian Stinar, bstinar@unm.edu
8	March 12	Sree Kanthaswamy, Anthropology (and the California National Primate Research Center), UC Davis "Animal Forensics"	Wendy Garnica, wgarnica@unm.edu
	March 19	Spring Break	Spring Break
9	March 26	Melanie Moses, Department of Computer Science, UNM "Networks: How exchanges of energy and information shape organisms and societies"	Soumya Banerjee, bsoumya@unm.edu Jong Park, joumon@gmail.com Nipun Joshi, nipun@cs.unm.edu
10	April 2	Dr. Peter Turchin, Theoretical Ecology and Population Dynamics, U Conn http://www.eeb.uconn.edu/people/turchin/	Cameron Ellis, cellis@unm.edu
11	April 9	Dr. Douglas H. Erwin, <i>Senior Scientist and Curator, Smithsonian National Museum of Natural History, Department of Paleobiology</i> "Title TBA"	Oleg Semenov, Olegsa@unm.edu Brian Stinar, brian.stinar@gmail.com Xichun (Tracy) Cui
12	April 16	Rob Walker, Primate Socio-ecology, Max Planck Institute "The expansionist ape: Human life history from a comparative perspective"	Helen Davis, eyeslightup@gmail.com Vamsi Potlure, ismav@unm.edu Mark Flynn, mflynn@lanl.gov
13	April 23	Dr. Jessica Flack, <i>Research Fellow, Santa Fe Institute, Evolutionary Construction</i> "Title TBA"	Ziya Kalay, ziya@unm.edu Michael Baca, mibaca@salud.unm.edu Paul Hooper, phooper@unm.edu
14	April 30	Douglas Altshuler, <i>Assistant Prof. of Biology, UC Riverside, Integrative and Comparative biology</i> "The Aerodynamic and Neurophysiological Mechanisms of Animal Flight through the Lens of Evolution"	Matthew Fricke, matthew@fricke.co.uk Sobhita Meher, Sobhita@cs.unm.edu
15	May 7	Jayanth Banavar, Physics, Penn State "Title TBA"	Jordan Okie, jordanokie@gmail.com Wenyun Zuo, wzyuo@unm.edu