Stanford Center For Sleep Sciences and Medicine Grand Rounds Schedule 2010-2011

<u>Date</u>	<u>Speaker</u>		<u>Title</u>	<u>Position</u>	<u>Institution</u>
10/Sep/10	Sara Aton	PhD	Cellular and network mechanisms for sleep-dependent consolidation of synaptic plasticity	Postdoctoral Fellow	University of Pennsylvania
17/Sep/10	Bill Torch	MD, MS	Advanced technology & validation of a head-worn, eye-gaze tracking, biosensor-communicator-controller system, with biomedical, assistive neuro-rehabilitation, fatigue-related transportation/industrial safety & security, research and other personal & commercial applications	Chairman	Eye-comm Corporation
24/Sep/10	Julie Williams	PhD	Interaction Between Sleep and the Innate Immune System: A Functional Analysis in Drosophila	Assistant Professor	University of Pennsylvania
1/Oct/10	Phillipe Mourrain	PhD	When Zebrafish Sleep: Optical Dissection of Synapses, Circuits, and Behavior	Assistant Professor	Stanford University
8/Oct/10	Bruce MacIver	PhD	EEG Signal Analysis of Conscious States: From Brain Slices to Fighter Pilots	Associate Professor	Stanford University
15/Oct/10	Birgitte R. Kornum	PhD	Immune-Related Aspects of Narcolepsy	Postdoctoral Fellow	Stanford University
22/Oct/10	Alex Suarez		Asate Medical Didgeridoo Treatment: Research and Concept	Founder of Asate Medical Didge Therapy	Switzerland
29/Oct/10	Charles Chiu	MD, PhD	Metagenomics for the Identification of Infectious Triggers of Kleine-Levin Syndrome (KLS)	Assistant Professor	UCSF
5/Nov/10	Rebecca Bernert	PhD	Sleep Disturbances as a Suicide Risk Factor: Implications for Prevention	Postdoctoral Fellow	Stanford University
8/Nov/10	Jean-Pierre Etchegaray	PhD	Transcriptional and Translational Regulation of the Mammalian Circadian Clock	Postdoctoral Research Instructor	Harvard Medical School
12/Nov/10	Pierre-Herve Luppi	PhD	Neuronal Network Responsible for Paradoxical (REM) Sleep and its Dysfunctions Causing REM Behavior Disorder and Narcolepsy	Professor	University of Lyon
19/Nov/10	Anna Kalinchuk	PhD	Adenosine and Nitric Oxide in Homeostatic Sleep Control	Instructor of Psychiatry	Harvard Medical School
3/Dec/10	Greg Tranah	PhD	Genetic Correlates of Sleep and Activity Rhythms in the Elderly - Results from Two Population Based Cohort	Scientist	California Pacific Medical Research Institute
10/Dec/10	Craig Heller	PhD	Analyzing the Roles of Sleep and Circadian Rhythms in Learning Disabilities	Professor	Stanford University
17/Dec/10	Thanh Ton	PhD	Worth Staying Awake For: Results From A Population-Based Case- Control Study of Narcolepsy in King County, Washington	Assistant Professor	University of Washington
14/Jan/11	Paul Shaw	PhD	Inducing Sleep by Remote Control Facilitates Memory Consolidation in Drosophila	Assistant Professor	Washington University
21/Jan/11	Matt Carter	PhD	The Blue Spot in the Blue Spotlight: Optical Probing of Locus Coeruleus Neurons in Sleep/Wake Behavior	Postdoctoral Fellow	Stanford University
28/Jan/11	Anthony G. Doufas	MD, PhD	Sleep and Pain	Associate Professor	Stanford University

Stanford Center For Sleep Sciences and Medicine Grand Rounds Schedule 2010-2011

<u>Date</u>	<u>Speaker</u>		<u>Title</u>	<u>Position</u>	<u>Institution</u>
4/Feb/11	Tamas Horvath	DVM, PhD	Synaptic and mitochondrial plasticity in central regulation of homeostasis	Professor	Yale University
8/Feb/11	Derk-Jan Dijk	PhD	Circadian and homeostatic regulation of the human sleep-wake cycle	Professor	University of Surrey
18/Feb/11	Mark Mahowald	MD	Parasomnias - an Update	Professor	University of Minnesota
25/Feb/11	Stephen Morairty	PhD	Hypocretin receptor antagonism and sleep promotion: Is 2 greater than 1+2?	Associate Director	SRI International
4/Mar/11	Asya Rolls	PhD	Sleep as a regulator of plasticity: from neurons to hematopoietic stem cells	Postdoctoral Fellow	Stanford University
11/Mar/11	Clete Kushida	MD, PhD	Comparative Outcomes Management with Electronic Data Technology (COMET) Study	Professor	Stanford University
18/Mar/11	Rachel Manber	PhD	Dissemination of Insomnia Therapy (CBTI): Challenges and Lessons from a New Initiative	Professor	Stanford University
25/Mar/11	Seiji Nishino	MD, PhD	Brain mast cells and sleep and behavioral control	Professor	Stanford University
1/Apr/11	Ken Paller	PhD	Memory Processing During Sleep	Professor	Northwestern University
8/Apr/11	Julianne Winkelmann	MD, PhD	The Next Generation of RLS	Professor	Technische Universität München
15/Apr/11	Christoph Nissen	MD	Sleep, memory and neural plasticity	Senior Physician	University of Freiburg Medical Center
20/Apr/11	Phyllis Zee	MD	Circadian Rhythm Disorders: Implication for Mental and Physical Health	Professor	Northwestern University
22/Apr/11	Giuseppe Plazzi	MD, PhD	Night and Day Motor Behaviors in Narcolepsy with Cataplexy	Professor	University of Bologna
22/Apr/11	Atul Malhotra	MD	Future of Sleep Apnea Therapy	Associate Professor	Harvard Medical School
25/Apr/11	David Dinges	PhD	Dynamics of neurobehavioral functions during chronic sleep restriction and recovery: Are there long(er) time constants to sleep-wake homeostasis?	Professor	University of Pennsylvania
29/Apr/11	Laura Barger	PhD	Sleep in Space: the Space Shuttle, International Space Station and Beyond	Associate Professor	Harvard Medical School
6/May/11	Paul Peppard	PhD	Long-term follow-up of incident obstructive sleep apnea: age, period & cohort effects, and a good deal of noise	Assistant Professor	University of Wisconsin
18/May/11	Mary Carskadon	PhD	Sleep in Adolescents	Professor	Brown University
20/May/11	Christopher Earley	MD, PhD	Advances in Our Understanding of the Pathophysiology of Restless Legs Syndrome	Professor	Johns Hopkins
24/May/11	Dan Buysse	MD	Toward a Neurobiological Model of Insomnia	Professor	University of Pittsburg
26/May/11	Matt Walker	PhD	Sleep, Memory and Emotion: From Bench to Bedside	Associate Professor	University of California, Berkeley

Stanford Center For Sleep Sciences and Medicine Grand Rounds Schedule 2010-2011

<u>Date</u>	<u>Speaker</u>	<u>Title</u>	<u>Position</u>	<u>Institution</u>
27/May/11	James Connor PhD	Iron and the Pathophysiology of RLS: Some new things to think about	IProtessor	Penn State Milton S.Hershey Medical Center
31/May/11	Ravi Allada MD	Molecular Genetics of Sleep and Circadian Rhythms	Professor	Northwestern University