



UC Davis Partnerships for Innovation (PFI) Kickoff Event *Medical Technology Commercialization Clinic*

Thursday, July 8, 2010, 5:00 – 9:00 pm
Robert T. Matsui Lecture Hall, Rm. 1222, Education Building
UC Davis Health System

5:00 – 5:30pm	Networking
5:30 – 5:45pm	OPENING REMARKS Claire Pomeroy, MD, MBA , CEO of the UC Davis Health System, Vice Chancellor for Human Health Sciences, and Dean, School of Medicine
5:45 – 6:00pm	GUEST SPEAKER Congresswoman Doris Matsui
6:00 – 6:15pm	Gabriela Lee, MBA, MS , PFI Program Manager: “UC Davis Partnerships for Innovation Program Activities”
6:15 – 6:25pm	Michael Groza, MS , for Arnold Burger, PhD, Co-PI: “PFI Graduated Program at Fisk University”
6:25 – 7:05pm	INVITED SPEAKER Arna Ionescu, MS , Proteus Biomedical, former Domain Co-Lead, Connected Health, IDEO: “Human-Centered Design in Health Care”
7:05 – 7:15pm	Break
7:15 – 7:25pm	Cristina Davis, PhD , Assistant Professor, Mechanical and Aerospace Engineering. UC Davis College of Engineering Design and Prototyping Clinic: “New Paradigms for Creating Translational Medicine Technologies Using Bridges to Engineering Education”
7:25 – 7:45pm	INVITED SPEAKER Josephine Yuen, PhD , Program Director, SBIR/STTR, NSF: “Seed Funding for Innovations”
7:45 – 7:55pm	Break
7:55 – 8:05pm	Richard Kravitz, MD, MSPH , Professor and Co-Vice Chair, Research, UC Davis Department of Internal Medicine: “Does it work? Individualizing medical therapy through rigorous symptom monitoring using smartphones”
8:05 – 8:15pm	John Bishop, MD , Health Sciences Clinical Professor of Pathology, Director of Surgical Pathology and Immunohistochemistry: “Intra-operative frozen section examination: The need for a rapid non-destructive technique.”
8:15 – 8:25pm	Jan Nolte, PhD , Professor, Director of the Stem Cell Program, and Director of the Institute for Regenerative Cures: “Stem cells and novel matrices to create "biological bandages" for improved healing of burns and ulcers”
8:25 – 8:35pm	Vijay Khatri, MBChB, FACS , Professor of Surgery: “Radiofrequency ablation of breast cancer - addressing current limitations”
8:35 – 9:00pm	Speed networking
9:00pm	Adjourn