



Breaking the Boundaries of Innovation & Entrepreneurship: An Invitational Workshop on AI for Consumers & Enterprises

Date: Aug 31st (11.45 A.M. to 7.30 P.M). Location: Stanford University, CA

Overview

Over the past 2 years hundreds of startups were launched with nearly 20 Billion in investment across the globe to bring AI technologies to solve complex business, technical and social challenges. The investment in AI is projected to cross 60 billion by 2020 in AI and related products. This kick-off workshop is focused on the role of AI in driving a new breed of entrepreneurs and next generation of innovations to address complex challenges in diverse areas: remote health, consumer health, cognitive enterprises, education, smart transportation and workforce transformation. Across the globe socio-technical systems require cutting-edge, low-cost and highly innovative technologies to address the needs that can scale to hundreds of millions of consumers. The workshop goals:

- Bring innovators, entrepreneurs, investors and academics together for a kick off AI workshop
- Discuss new forms of innovation and translational technologies
- Promote cross-border relationships between the US and countries such as India and China.

Agenda

11.40 – 12.00 PM	Welcome and Workshop Agenda	Conference Chairs	
12.00 – 12.15 PM	Short break – light lunch		
12.15-12.45 PM	Intersection Intelligence Will Reduce Accidents	Prof. Pravin Varaiya, UC Berkeley	
12.45 -1.15 PM	AI for the Next 4 Billion	Raghu Rao, CEO, GDC, IIT-M	
	AI for Consumer and Health Applications	Dr. Martin Griss	
1.20-3.10 PM	Human Learning Seeds Machine Learning	RobinCare, CEO	Moderator: Dr. Martin Griss
	Voice to Action - AI for Getting Things Done!	Aiqudo, CTO	
	CancerLinQ: Learning from Every Cancer Patient's Journey	Cancerlinq, CTO	
	How AI is Transforming Customer Service through Conversational Chatbots	Passage AI, SVP	
3.10-3.30 PM	Coffee/Tea Break		
	AI: Enterprise, Community & Federal		
3.30-3.50 PM	AI at NIST: Knowledge Representation, Machine Learning, and Natural Language Processing.	Speaker: Chairman of CS, NIST	Moderators: Workshop Chairs
3.55-4.30 PM	AI for Smart Energy	Prof. Ram Rajagopal, Stanford	
4.35- 5.05 PM	AI for Smart City	CTO	
5.05 -5.45 PM	Track to the future: A precision medicine model in ADHD	Dr. Michael Manos, Cleveland Clinic Foundation	
5.45 - 7.15 PM	Evening Reception	Stanford Campus - Terrace	
7.30 PM	Adjourn		



Steering Committee

- Sairamesh (Ramesh) Jakka, MS, MPhil, PhD, CEO, President, CapsicoHealth, Inc (*Chair)
- Prof. Ram Rajagopal, MS, PhD, Stanford University (*Co-Chair), CA
- Dr. Martin Griss, Professor Emeritus, Carnegie Mellon University, CA
- Sada Chidambaram, MS, MBA, Founder Entrepreneurship Programs, TIE International, CA
- Shivaram Mallavalli, Vice President, Science and Technology Incubator, Bengaluru, India
- Avnish Sabharwal, Managing Director, Innovation Ecosystems, Accenture, Bengaluru, India
- Ramji Raghavan, MS, CEO, President, Pragya Systems, Inc, Boston