SEPTEMBER 18 - 21, 2018
“Creating Business Value From Open Innovation: Connecting the Front-end of Innovation with the Back-end”

Location: Haas School of Business, Chou Hall (Spieker Forum, 6th Floor) 2220 Piedmont Avenue, UC Berkeley, Berkeley, CA 94720
Hotel: Hotel Shattuck Plaza, 2086 Allston Way, Berkeley, CA 94704

PRE-EVENT: TUESDAY, SEPTEMBER 18, 2018
Creative networking dinner event at the Lawrence Hall of Science, 1 Centennial Drive, UC Berkeley, Berkeley, CA 94720

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<tr>
<td>5:30pm</td>
<td>BUS PICK-UP: HOTEL SHATTUCK PLAZA</td>
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<tr>
<td>6:00pm</td>
<td>NETWORKING COCKTAIL RECEPTION</td>
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<td>6:30pm</td>
<td>TOUR EXHIBIT OR PLANETARIUM</td>
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<tr>
<td>7:00pm</td>
<td>WELCOME</td>
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SOLOMON DARWIN
Executive Director, Garwood Center for Corporate Innovation, UC Berkeley

Solomon Darwin is the Executive Director, Garwood Center for Corporate Innovation and former Executive Director of Financial Reporting and Management, at the Haas School of Business. Prior to joining UC Berkeley he was an Associate Professor at the University of Southern California from 1996 – 2005. Solomon Darwin has over 13 years of Industry experience at Bank of America and Motorola.

7:05pm  EXHIBITS TOUR - “EXPLORE EXCITING, INNOVATIVE & INTERACTIVE EXHIBITS!”

1. 3-D Theatre Showing
2. Planetarium
3. Interactive Science Displays
4. Tour Exhibits

7:45pm  NETWORKING DINNER

9:15pm  BUS RETURN TO HOTEL SHATTUCK PLAZA

DAY 1 – WEDNESDAY, SEPTEMBER 19, 2018
Haas School of Business, Chou Hall (Spieker Forum, 6th Floor), 2220 Piedmont Avenue, UC Berkeley, Berkeley, CA 94720

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<td>8:00am</td>
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<tr>
<td>8:15am</td>
<td>REGISTRATION &amp; NETWORKING BREAKFAST</td>
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HENRY CHESBROUGH
Faculty Director, Garwood Center for Corporate Innovation, UC Berkeley

When Henry Chesbrough coined the term Open Innovation in the early 2000s, he defined an approach that companies around the globe now use to innovate. Chesbrough works directly with companies through Garwood’s programs to apply the principles of Open Innovation, and he continues to refine our understanding of Open Innovation through his research and books.
**BIF TALK - ERICSSON - OPEN INNOVATION JOURNEY RELATING TO NEXT GENERATION NETWORKS MODELS**

**NIMISH RADIA**
Head of Global AI Accelerator & Ecosystem, Ericsson

*Integration Challenges of AI and ML into Business Models*

Dr. Radia brings Technology and Business Model Integration Experience. With a combined leadership experience of over 17 years at Sun Microsystems and Ericsson, he will share his experiences and lessons learned implementing Open Innovation strategies.

Key takeaways from his journey include: a) Open Application Ecosystems and Alliance Development and b) Solution Driven Platform Architectures to generate optimal outcomes.

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**CHALLENGE #1 - THE COCA COLA COMPANY**

**YU SHI**
Sr. Director, Global Research and External Technology Acquisition (ETA), The Coca-Cola Company

*Challenge Workshop: 1) Personalization of Products; 2) Resolving Common Challenges within the industry*

1. How can the industries work together to address common challenges, such as recycling, and obesity?
2. How do consumer good companies leverage the trend toward personalization with their products while maintaining manufacturing efficiencies and scale?

Dr. Shi brings over a decade of consumer product leadership experience from Coca-Cola and Colgate Palmolive, and is an expert on next generation materials for sustainability.

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**CHALLENGE #2 - AVERY DENNISON**

**PRADEEP IYER**
Sr. Global Director, Avery Dennison

*Challenge Workshop:*

1. Overcoming internal barriers within legacy firms to incorporate emerging technologies to create business value.
2. How to best partner/venture into bringing sustainable products and solutions, especially when Avery Dennison label products are materials sourced from large producers, but also contribute to waste generation & recycling challenges.

Dr. Iyer comes with a decade of experienced leadership as an accomplished scientist catalyzing numerous products, platforms & strategic initiatives. His current focus is exploring bold commercial opportunities for Avery Dennison by engaging externally in activities that range from M&A to co-creative collaborations.

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**BIF TALK - JOHNSON CONTROLS - OPEN INNOVATION JOURNEY ACROSS INDUSTRIES**

**ROBERT LOCKE**
SVP Corporate Development, Johnson Controls

*Connecting Research with Development for Optimal Outcomes – Challenges, Failures and Success Stories.*

Mr. Locke brings a decade of open innovation experience as senior enterprise leader about creating value within Fortune 100 corporations, growth companies and venture-backed startups. He will share his views on organizational structures, leadership styles, road blocks, bottlenecks and internal barriers that impede open innovation and possible remedies based on use cases. Reporting to Chairman & CEO, Robert leads the corporate venture capital team, sources strategic acquisitions and leading international development teams as the executive sponsor for key customer and partner relationships including Microsoft, Google and DeepMind.

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**KEYNOTE SPEAKER #1 - “BEYOND THE CHAMPION: INSTITUTIONALIZING INNOVATION THROUGH PEOPLE”**

**GINA O’CONNOR**
Author, and Associate Dean for Academic Affairs, Rensselaer Polytechnic

Dr. O’Connor is Professor of Marketing & Innovation Management; Associate Dean for Academic Affairs and Academic Director for the Radical Innovation Research Project at Rensselaer Polytechnic Institute’s (RPI’s) Lally School of Management. Gina is the Lead Author of “Beyond the Champion - Institutionalizing Innovation Through People”, Gina teaches at RPI and the Danish Technical University (DTU) and consults on organizational change for evolutionary and breakthrough innovation. She has executive education experience with General Motors, IBM, Albany International and other companies in the Innovation and Corporate Entrepreneurship (I&CE) program at RPI.
INTRODUCTION – SHOWCASING EMERGING BERKELEY UNICORNS FROM SKYDECK

6:00pm

TOLGA KURTOGLU
CEO, Xerox PARC

Kurtoglu is the CEO of PARC, Silicon Valley R&D firm developing advanced technologies including artificial intelligence & human machine collaboration to microsystems and smart sensing, from IoT and cyber-physical security to novel printing and digital design. PARC accelerates innovation journey for its clients and partners by developing future technologies with businesses seeking early stage collaboration, by attaching existing IP to evolving, complimentary research needs, and by embedding fully-developed technologies into consumer, industrial and government applications.

7:30pm

PERSONAL TIME/INFORMAL NETWORKING COCKTAIL RECEPTION

8:00am

BUS PICK-UP: HOTEL SHATTUCK PLAZA

CAROLINE WINNETT
Executive Director, Berkeley SkyDeck

Berkeley SkyDeck is UC Berkeley’s premier startup accelerator. Through the Berkeley SkyDeck Fund, we invest $100,000 in each of our cohort startups, and provide over $250,000 in free resources to help cohort companies grow. The Berkeley SkyDeck Fund shares one-half of all fund profits with UC Berkeley. Formed as a partnership between the Haas School of Business, the College of Engineering, and the Office of the Vice Chancellor for Research, SkyDeck combines the consulting know-how of traditional accelerators with the vast resources of its research university.

8:15am

REGISTRATION & NETWORKING BREAKFAST

9:00am

C-SUITE EXECUTIVE PANEL - CREATING BUSINESS VALUE FROM OPEN INNOVATION

RAJIV RAMASWAMI
COO, VMware

Rajiv Ramaswami joined VMware in April 2016 and has joint responsibility with Raghu Raghuram for all VMware’s product and service offerings and centralized services, support and operational functions. In this role, Ramaswami’s primary focus is on VMware’s product offerings. Prior to this role, Ramaswami led VMware’s Networking and Security business as executive vice president and general manager. He previously served as vice president and general manager for switching, storage, data center and optical business units at Cisco for 8 years, and earlier in his career, worked at Xros (acquired by Nortel), Tellabs, and IBM Research.

DAY 2 – THURSDAY, SEPTEMBER 20, 2018
Haas School of Business, Chou Hall (Spieker Forum, 6th Floor), 2220 Piedmont Avenue, UC Berkeley, Berkeley, CA 94720

9:00pm

BUS RETURN TO HOTEL SHATTUCK PLAZA

AIREEN OMAR
CEO, AirAsia

Aireen Omar is Deputy Group CEO (Digital, Transformation and Corporate Services), responsible for AirAsia’s digital strategy, promoting innovation throughout the group and encouraging collaboration across AirAsia’s businesses and markets. Additionally, she oversees large, strategic group-wide initiatives to help transform AirAsia into a global, cloud-driven product and platform company. She also spearheads AirAsia’s non-airline companies such as BigPay, AirAsia BIG Loyalty, ROKKI, Travel360, Vidi, RedTix, AirAsiaGo, Big Data for Humans, Red Box and Santan.

6:30pm

PERSONAL TIME/INFORMAL NETWORKING COCKTAIL RECEPTION

7:30pm

NETWORKING DINNER

9:00pm

SHOWCASING: EMERGING BERKELEY UNICORNS

Healthcare  Solar Energy  VR & AR  Education  Space Tech  Communication

SHOWCASING: EMERGING BERKELEY UNICORNS

SHOWCASING: EMERGING BERKELEY UNICORNS

RAJIV RAMASWAMI
KEYNOTE SPEAKER #2 - “PREDICTION MACHINES- ECONOMICS OF AI”

AVI GOLDFARB
Author and Professor, University of Toronto

Avi Goldfarb is the author of “Prediction Machines- Economics of AI” and is the Rotman Chair in Artificial Intelligence and Healthcare and a professor of marketing at the Rotman School of Management, University of Toronto. Avi is also Chief Data Scientist at the Creative Destruction Lab, Senior Editor at Marketing Science, and a Research Associate at the National Bureau of Economic Research. Avi’s research focuses on the opportunities and challenges of the digital economy.

Future of Banking, Pushing the boundaries of financial innovation through virtual reality, augmented reality and blockchain to achieve convenience, versatility, speed, transparency and great customer experience.

The goal of our work is to make our customers’ financial lives easier—our customers are at the center of everything we do. The Labs are where we research, develop and test forward-thinking ideas that will benefit our customers. Technologies we focus on include:

1. Internet of Things
2. Messaging
3. Augmented Reality

Amy Bunszel
SVP, Design & Creation Products, Autodesk

The 35,000-square-foot Pier 9 facility was developed by Autodesk to house a state-of-the-art digital fabrication workshop to explore the interface between software and hardware – an intersection that is transforming the way that people design and make things. Pier 9 is a place to push the limits of our software and hardware tools, showcase innovative projects, and create an environment that fosters experimentation and learning.

Autodesk Demos and Attractions:
1. 3D printing with many different materials
2. Commercial test kitchen
3. Bio/Nanotechnology
4. Analog and digital workshop spaces
### Chief Innovation Officers Roundtable - SkyDeck, UC Berkeley (2150 Shattuck Ave, Berkeley, CA 94704)

**ARRIVAL & BADGING**  
**WELCOME & INTRODUCTION**  
**SPEAKER & PRESENTATION - ENGAGING WITH STARTUPS TO ENHANCE CORPORATE INNOVATION**

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**DISCUSSION, RECAP AND ANNOUNCEMENTS**  
**NETWORKING LUNCH**  
**SESSION ENDS**