$\texttt{BERKELEY} \bullet \texttt{DAVIS} \bullet \texttt{IRVINE} \bullet \texttt{LOS} \ \texttt{ANGELES} \bullet \texttt{MERCED} \bullet \texttt{RIVERSIDE} \bullet \texttt{SAN DIEGO} \bullet \texttt{SAN FRANCISCO}$



SANTA BARBARA • SANTA CRUZ

SCIENCE AND ENGINEERING CORPORATE PROGRAMS

SANTA BARBARA, CA 93106-5100

Corporate Affiliates Board meeting

Final Agenda

Thursday, April 9th, 2015 Location- Elings Hall, room 1601

Time	Topic, Presenter& Website
9:00-9:20 am	Welcome/introductions- Rod Alferness, Richard A. Auhll Professor and Dean of the
	College of Engineering
9:20-9:40 am	College of Engineering Updates- Rod Alferness, Richard A. Auhll Professor and Dean
	of the College of Engineering
	Presentation: http://industry.ucsb.edu/sites/industry.ucsb.edu/files/pdf/Alferness.pdf
9:40-10:00 am	High-Speed Integrated Circuits Research—James Buckwalter, Professor Electrical and
	Computer Engineering
	Presentation: http://industry.ucsb.edu/sites/industry.ucsb.edu/sites/industry.ucsb.edu/files/pdf/Buckwalter.pdf
10:00-10:15 am	University-Industry Collaborations, Large and Small- Craig Hawker- Professor of
	Materials, Chemistry and Biochemistry, Director of the California Nanosystems
	Institute and Dow Materials Institute, Co-Director of the Materials Research Lab
	Presentation: http://industry.ucsb.edu/sites/industry.ucsb.edu/sites/industry.ucsb.edu/files/pdf/Hawker.pdf
10:15-10:45 am	Research in Big Data – Ambuj Singh – Chair of Computer Science, Professor of
	Computer Science and Biomolecular Science and Engineering
	Presentation: http://industry.ucsb.edu/sites/industry.ucsb.edu/sites/industry.ucsb.edu/files/pdf/Singh.pdf
10:45-11:15 am	ESTEEM Scholars - Susannah L. Scott - Professor of Chemical Engineering,
	<u>Chemistry and Biochemistry and Director, Partnership in International Research in</u>
	Education in Electron Chemistry and Catalysis at Interfaces
	Presentation: http://industry.ucsb.edu/sites/industry.ucsb.edu/sites/industry.ucsb.edu/files/pdf/Scott.pdf
11:15-11:45 am	Robots and RF- Yasamin Mostofi, Associate Professor of Electrical and Computer
	Engineering
	Presentation: http://industry.ucsb.edu/sites/industry.ucsb.edu/sites/industry.ucsb.edu/files/pdf/Mostofi.pdf
11:45-noon	Wrap-up- Rod Alferness, Richard A. Auhll Professor and Dean of the College of
	Engineering
noon	Lunch/networking