SDBC Regional Symposium - Sept. 19, 2015

9:00 Welco	ming remarks – Ralph Greenspan, UCSD
9:10-9:30	Martin Cooper, Dyna LLC – "Innovation"
9:30-10:05	Kee Moon/Yusuf Ozturk, SDSU – "A wireless implantable bidirectional brain computer interface for cortical and spinal plasticity"
10:05-10:40	Sadik Esener, UCSD – "Novel optical nanoprobes for brain mapping"
10:40-10:55	Break
10:55-11:30	Anne Bang - SBPDI – "Utilizing hiPSC-derived differentiated cells for high-throughput drug screening"
	Candice Contet and Olivier George, TSRI – tic tools to study proteins, neuronal ensembles and circuits in addiction"
12:05-12:40 MRI"	Eric Ahrens, SCRM – "Emerging technologies for cellular-molecular
12:40-1:30	Lunch
1:30-2:05	Gert Cauwenberghs, UCSD – "Silicon Integrated High-Density Neural Interfaces"
2:05-2:40	Jiang Zhu, TSRI – "Structural engineering and rational design of optogenetic channels"
2:40-2:55	Break
2:55-3:30	Michael Heller – UCSD, "Rapid isolation and detection of brain related dna/rna/exosome biomarkers for brain tumors, tbi and other pathologies"
3:30-4:05	Shadi Dayeh – UCSD – "Probing greater details in brain activity with smaller nanowire probes"