

HOME PROJECTS THRUSTS PUBLICATIONS ABOUT BSAC DIRECTORY LINKS ALUMNI FOR BSAC RESEARCHERS CALENDAR SECURE LOGIN

BSAC Best Paper and Poster Awards for Fall 2011

More than 170 BSAC researchers presented their work in poster or plenary sessions at the Fall 2011 BSAC Research Review September 21-23.

More than 70 attending industrial members from 32 member organizations voted for the best presentations and posters, resulting in Best Paper and Best Poster awards (certificate and cash).

Links to public abstracts and secured project reports on the BSAC website are provided below.

BSAC Best Paper Awards Fall 2011:



Frank Myers Advisor: Prof. Luke P. Lee An Integrated Microsystem for Electrophysiology-Activated Cell Sorting (EPACS) [BPN512]

BSAC Best Poster Awards Fall 2011



Ernest Ting-Ta Yen Advisor Albert P. Pisano <u>HEaTS: AlN Narrowband RF Filters</u> [BPN369]



Tristan Rocheleau Advisor Prof. Clark T.-C. Nguyen Capacitive-Gap Micromechanical Local Oscillator At GHz Frequencies [BPN630]



Karen E. Grutter Advisor Prof. Ming C. Wu Optomechanical Oscillators and Silica-Based Bandwidth Tunable Filters [BPN498]

BSAC Best Paper and Poster Awards for Spring 2011

More than 150 BSAC researchers presented their work in poster or plenary sessions at the Spring 2011 BSAC Research Review March 9-11.

Nearly 60 attending industrial members from 32 member organizations voted for the best presentations and posters, resulting in Best Paper and Best Poster awards (certificate and cash).

Links to *public abstracts* and *secured project reports* on the BSAC website are provided below.

BSAC Best Paper Awards Spring 2011:



Adrienne Higa Advisors: Prof. Liwei Lin, Song Li Mechanical Regulation of Collective Cell Behavior via Microtopographic Substrates [BPN403]

BSAC Best Poster Awards Spring 2011

Li-Wen Hung Advisor Prof. Clark T.-C. Nguyen <u>Micromechanical Transmit Filter</u> [BPN358]



Mehmet Akgul Advisor Clark T.-C. Nguyen Micromechanical RF Channelizer [BPN434]

Lingqi Wu Advisor Prof. Clark T.-C. Nguyen Temperature Stable Micromechanical Resonators and Filters [BPN540]





BSAC Best Paper and Poster Awards for Fall 2010

More than 160 BSAC researchers presented their work in poster or plenary sessions at the Fall 2010 BSAC Research Review September 15-17 2010.

Nearly 70 attending industrial members from 33 member organizations voted for the best presentations and posters, resulting in Best Paper and Best Poster awards (certificate and cash) given at the awards banquet in the Hotel Shattuck Plaza, UC Berkeley, September 16, 2010.

Links to public abstracts and secured project reports on the BSAC website are provided below.

BSAC Best Paper Awards Fall 2010:



Mitchell Kline Advisors: Prof. Bernhard E. Boser, Prof. Seth Sanders Power Transfer Over a Capacitive Interface [BPN555]

BSAC Best Poster Awards Fall 2010



Yang Lin, Tommi Riekkinen Advisor Prof. Clark T.-C. Nguyen <u>A Micromechanical Power Converter</u> [BPN433]



Shao Ning Pei Advisor Prof. Ming C. Wu Light-Actuated Digital Microfluidics [BPN552]



Li-Wen Hung Advisor Prof. Clark T.-C. Nguyen <u>Micromechanical Transmit Filter</u> [BPN358]

BSAC Best Paper and Poster Awards for Spring 2010

More than 150 BSAC researchers presented their work in poster or plenary sessions at the Spring 2010 BSAC Research Review March 10-12.

Nearly 65 attending industrial members from 37 member organizations voted for the best presentations and posters, resulting in Best Paper and Best Poster awards (certificate and cash) given at the awards banquet in the Faculty Club, UC Berkeley, March 11, 2010.

Links to public abstracts and secured project reports on the BSAC website are provided below.

BSAC Best Paper Awards Spring 2010:



Yingqi Jiang Advisor Prof. Liwei Lin <u>CNT-Based MEMS Supercapacitors</u> [BPN362]



Ernest (Ting-Ta) Yen Advisor Prof. Albert P. Pisano Aluminum Nitride RF Components for Wireless Harsh Environment Telemetry [BPN369]

BSAC Best Poster Awards Spring 2010



Joanne Lo Advisor Prof. Horsley Large, Ordered 3D Nanocup Arrays for Plasmonic Applications [BPN551]



Thomas Watteyne Advisor Prof. Pister OpenWSN: Open-Source Standards-Based Protocol Stacks for Wireless Sensor Networks [BPN477]

BSAC Best Paper and Poster Awards for Fall 2009

More than 150 BSAC researchers presented their work in poster or plenary sessions at the Fall 2009 BSAC research review September 16-18.

Nearly 60 attending industrial members from 39 member organizations voted for the best presentations and posters, resulting in Best Paper and Best Poster awards (certificate and cash) given at the awards banquet in the Faculty Club, UC Berkeley, September 17, 2009.

Links to public abstracts and secured project reports on the BSAC website are provided below.

BSAC Best Paper Awards Fall 2009:

BSAC Best Poster Awards Fall 2009



Zhiyong Fan (advisor Prof. Ali Javey) "Nanopillar-based Solar Cell"[BPN501]

Li-Wen Hung (advisor Prof. Clark T.-C. Nguyen) <u>"Silicide-Induced Air Gaps</u> for MEMS Structures" [BPN358]



Dr. Igor Paprotny (advisor Prof. Richard M. White) "SMobile Airborne Particulate Matter Monitor for Cellular Deployment" [BPN392]



Jim C. Cheng (advisor Prof. Albert P. Pisano) "MEMS Poly/Nano: Biomimetic, Polymeric Transistor-based Biosensor Technology" [BPN320]



Yingqi Jiang (advisor Prof. Liwei Lin) "MEMS Supercapacitor" [BPN362]

The BSAC Industrial Members, Researchers, Faculty and Directors, and the National Science Foundation I/UCRC Association thank and congratulate these winning researchers for their outstanding work.

- Copyright Notification: All papers downloaded from this site are © University of California or the publisher, all rights reserved. Contact the BSAC Webmaster for permission related to copyrighted materials.
- Links on these pages to commercial sites do not represent endorsements by UC or its affiliates.
- Privacy Policy
- Contact Us

webmaster@bsac.eecs.berkeley.edu User logged in as: Guest User Idle since: October 21, 2011, 9:03 am