**IEEE Systems Council (2018) Chapter Activity Report**

Date: 3/3/2018

Prepared by Dr. Hen-Geul (Henry) Yeh, Chair, IEEE Systems Council, Coastal Los Angeles Section (CLAS)

**Activity Summary**

**IEEE Distinguished Lecture Series and Seminars**

* Dr. D. C. D. Chang, “Digital Enveloping,” 12:15 – 1:30pm, 2/2/2018, VEC 424, CSULB
* Dr. Franz Baumgartner, “Optimization of the Load Flow Calculation Method-Low Voltage Distribution Grids,” 12:15 – 1:15pm, 2/13/2018, VEC 424, CSULB
* Dr. Hannes Wegleiter, “Energy Storage Systems for Automotive Applications,” 5:00 – 6:00pm (Th), 3/1/2018, VEC 424, CSULB
* Mr. Mark McDannel, “Renewable Energy From Biogas, and its Role in California’s Energy Market,” 4:00 – 6:30, 3/2/2018, ECS 317, CSULB
* Dr. B. Sklar, “Things We Ought to Known About Digital Communications, Part VI,” 4:00pm – 6:00pm, 5/1/2018, VEC 424, CSULB
* Richard Bravo, “Solar Photovoltaic Inverters,” 4:00 – 5:00pm, 5/4/2018, ECS 317, CSULB

The 9th Annual IEEE Green Energy and Systems Conference will be held on Nov. 5-6, 2018, the Pointe of Pyramid, CSULB.

Theme: *Smart Systems, Engineering a Resilient, Sustainable, Secure, Optimized Power Grid with Battery, and Intelligent Transportation Systems*

**IEEE Green Energy and Systems Conference (IGESSC), Pre-Conference Meetings:**

* Kickoff Meeting: 2/14/2018 (Wed), 12:15: 1:00pm, VEC 424, CSULB

Co-Sponsor IEEE Young Professional Multi-Society Event: “Revolutionary Internet of Things (IoT)”, 3/3/2018 (Sat.), ECS 312, CSULB

# Call For Papers: IGESSC 2018

# <http://sites.ieee.org/clas-sysc/call-for-papers-2018/>

\*Thanks to all officers, volunteer helpers, and IEEE students for their help on posting flyers and bring food for each meeting.