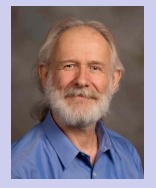


Application of Silicon Carbide (SiC) Power Devices: some opportunities, challenges and potential solutions



报告人: Dushan Boroyevich
Bradley Department of Electrical and
Computer Engineering, Virginia Tech,
Blacksburg, Virginia, U.S.A.

时间: 2018年6月5日(周二) 14:30

地点: 邵科馆211

报告简介:

After a decade of premonition, it is becoming increasingly clear that the future human energy needs will be dominantly provided by electricity provided by renewable and distributed generation and delivered over electronic power "pipelines". Moreover, modern electronic power distribution systems built for airplanes, ships, road and off-road vehicles, data-centers, industrial processes, and buildings, often comdetable power substations, and methods that allow improved system integration and assessment namic interactions.

the presentation will start with a brief overview of the organization of CPES and its research activities. It will review the state-of-the-art and summarize CPES experiences in evaluating the use of SiC ces in dc-dc, ac-dc (single- and three-phase) and dc-ac power converters, as well as in three-phase or drives, for transportation and higher power applications, ranging from kilowatts to megawatts. It will shown that SiC devices can provide tangible improvements to existing applications so that their stion will be mostly determined by the *converter* cost tradeoff. On the other hand, SiC opens two ously unachievable sorts of applications: power converters where power semiconductor devices at at high-temperatures (> 200 °C), and high-power conversion in the megawatt range with switching tencies in tens of kilohertz, where the SiC adoption will be mostly governed by the *system* cost coffs. The presentation will conclude with a vision for a scalable, hierarchical, future ac and dc ronic energy systems, which achieves dynamic decoupling of generation, distribution, and umption by using bidirectional solid-state power substations as energy control centers.

Dushan Boroyevich教授简介:

Dushan Boroyevich is the director of CPES. Center for Power Electronics Systems (CPES), IEEE Fellow, Member of US National Academy of Engineering. He is the president of the IEEE Power Electronics Society (PELS) for 2011-12. He is the recipient of IEEE William E. Newell Power Electronics Technical Field Award.