

## 三十年第一人！浙江大学机械工程学院 77 级校友邬晓峰荣获 2018 年度噪声控制与声学领域内最高奖：Per Bruel 金奖

据美国最大的协会：美国机械工程师协会 8 月 29 日发布的新闻，浙江大学机械工程学院机制 77 级校友邬晓峰荣获 2018 年度在噪声控制与声学领域内的最高奖：Per Bruel **金奖**！

该奖自 1987 年设立 30 **年来首次授予**一名亚（华）裔人士！



邬晓峰目前是美国机械工程师协会 ASME Fellow 美国韦恩州立大学机械系教授

**Sean Wu Honored by The American Society of Mechanical Engineers**

**Wayne State professor is recognized for technical achievements in noise control**

NEW YORK, Aug. 29, 2018 – Sean F. Wu of Troy, Mich., who during a distinguished academic career at Wayne State University has advanced the understanding and knowledge of noise control, acoustics, and related subjects, will receive an award from The American Society of Mechanical Engineers (ASME).

Wu will accept **the Society’s 2018 Per Bruel Gold Medal for Noise Control and Acoustics** at the forthcoming ASME International Mechanical Engineering Congress and Exposition, Nov. 9-15, in Pittsburgh.

ASME cites Wu for “significant contributions to applications of acoustical theory to noise control and development of computational models to predict sound radiation from finite flexible structures.”

The award also recognizes Wu’s influential role as a teacher and instructor at Wayne State, where the professor is mentor of 16 Ph.D., 24 master of science, and four bachelor of science graduates.

He received an Excellence in Teaching Award from Wayne State in 2003 and the university’s Outstanding Faculty Service Award in 2011. In addition, Wu has achieved Wayne State’s highest rank, University Distinguished Professor, each year since 2005.

### ***The Per Bruel Gold Medal for Noise Control and Acoustics***

is given in recognition of eminent achievement and extraordinary merit in the field of noise control and acoustics. The achievement must include useful applications of the principles of noise control and acoustics to the art and science of mechanical engineering.

The medal, established in 1987, honors Dr. Per Bruel who pioneered the development of sophisticated noise and vibration measuring and processing equipment.



### ***About ASME***

ASME helps the global engineering community develop solutions to real world challenges. Founded in 1880 as the American Society of Mechanical Engineers, ASME is a not-for-profit professional organization that enables collaboration, knowledge sharing and skill development across all engineering disciplines, while promoting the vital role of the engineer in society. ASME codes and standards, publications, conferences, continuing education and professional development programs provide a foundation for advancing technical knowledge and a safer world.

本文来源 | 浙江大学机械工程学院

编辑 | 洪希彦