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## Microstructure development affected by electrode geometry during resistance spot welding

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Resistance spot welding is an important technique often used in joining thin workpieces in different manufacturing, aerospace, aeronautics and automobile industries. This presentation theoretically and quantitatively investigates and interprets processes by realistically accounting for transient magneto-fluid mechanics, heat and species transport, and temperature-dependent bulk resistance in workpiece, and film and constriction resistances at contact interfaces. Since temperature gradient and solidification rate are found, the computed morphological parameter, namely, the ratio between temperature gradient and solidification rate, shows that electrode geometry can be designed to control microstructures of the weld nugget. Figures 1(a) and (b) show that solidification rate decreases whereas heat flux increases as electrode face radius decrease, respectively. A decrease in electrode face radius therefore increases the morphology parameter, leading to columnar dendrites, whereas cooling rates can be decreased or increased.

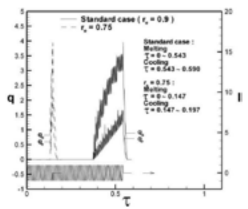


Fig.1 (a) Growth and recession rates of nugget, and (b) heat flux or temperature gradient in radial and axial directions for different electrode face radii.

## **Biography**

Dr. Peng-Sheng Wei received Ph.D. in Mechanical Engineering Department at University of California, Davis, in 1984. He has been a prof essor in the Department of Mechanical and Electro-Mechanical Engineering of National Sun Yat-Sen University, Kaohsiung, Taiwan, since 1989. Dr. Wei has contributed to advancing the understanding of and to the applications of electron and laser beam, plasma, and resistance welding through theoretical analyses coupled with verification experiments. Investigations also include studies of their thermal and fluid flow processes, and formations of the defects such as humping, rippling, spiking and porosity. Dr. Wei has published more than 80 journal papers, given keynote or invited speeches in international conferences more than 90 times. He is a Fellow of AWS (2007), and a Fellow of ASME (2000). He also received the Outstanding Research Achievement Awards from both the National Science Council (2004), and NSYSU (1991, 2001, 2004), the Outstanding Scholar Research Project Winner Award from National Science Council (2008), the Adams Memorial Membership Award from AWS (2008), the Warren F. Savage Memorial Award from AWS (2012), and the William Irrgang Memorial Award from AWS (2014). He has been the Xi- Wan Chair Professor of NSYSU since 2009, and Invited Distinguished Professor in the Beijing University of Technology, China, during 2015-2017.

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