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Biomaterials March 05-06, 2018 | Berlin, Germany

Fabrication of porous materials

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The shape of a pore, resulting from a bubble entrapped by a solidic cation front, is predicted in this work. Porosity in uences not only microstructure of materials, but also contemporary issues of various sciences of biology, engineering, foods, geophysics and climate change, etc. In this presentation, pore shape is determined by accounting for mass and momentum transport of solute across a self-consistent shape of the cap, as proposed previously. is work nds that there exist three di erent mechanisms for pore formation, depending on di erent directions and magnitude of solute transfer across the cap. Case 1 is subject to solute transport from the pore into surrounding liquid as a result of the cap emerged from a thin concentration boundary layer on the solidic cation front in the early stage. An increase in initial solute concentration in liquid decreases pore radius and times for bubble entrapment. Opposite directions of solute transport across the cap submerged into a thick concentration boundary layer along the solidic cation front, however, cannot result in bubble entrapment, because solute increases and decreases rapidly in late stage in Cases 2 and 3, respectively. e predicted pore shape in solid agrees with experimental data. Numerical computations of development of the pore shape associated with transport processes of uid ow, temperature and concentration are also presented in Fig. 1.

Fig. 1 Predicted pore shape, and distributions of velocity, temperature and solute concentration elds of two pores at a time of 0.0102 s in Case 1.

Recent publications

- 1. Wei P S and Chao T C (2016) e e ects of drilling parameters on pore size in keyhole mode welding. ASME Journal of Manufacturing Science and Engineering 138:021008.
- 2. Wei P S and Chang C C (2016) Existence of universal phase diagrams for describing general pore shape resulting from an entrapped bubble during solidi cation. ASME Journal of Heat Transfer 138:104503.
- 3. Wei P S and Hsiao S Y (2016) E ects of mass transfer coe cient on pore shape in solid. International Journal of Heat and Mass Transfer 103: 931-939.
- 4. Wei P S and Hsiao S Y (2016) E ects of solute concentration in liquid on pore shape in solid. International Journal of Heat and Mass Transfer 103: 920-930.
- 5. Hsiao S Y and Wei P S (2016) Case study of terrestrial or ambient pressure e ects on pore shape in solid. AIAA Journal

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Biography

Peng-Sheng Wei has received his PhD in Mechanical Engineering Department at University of California, Davis, in 1984. He has been a Professor in the Department of Mechanical and Electro-Mechanical Engineering of National Sun Yat-Sen University, Kaohsiung, Taiwan, since 1989. He 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 verif cation experiments. Investigations also include studies of their thermal and fuid fow processes, and formations of the defects such as humping, rippling, spiking and porosity. He 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, and 2004), Outstanding Scholar Research Project Winner Award from National Science Council (2008), Adams Memorial Membership Award from AWS (2008), Warren F Savage Memorial Award from AWS (2012), and the William Irrgang Memorial Award from AWS (2014). He has been the Xi-Wan Chair

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