

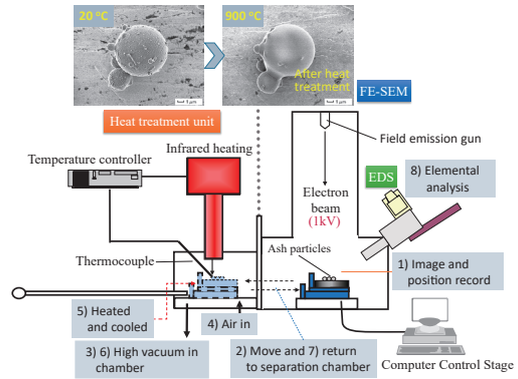
<Editorial>

1 Editor's Preface



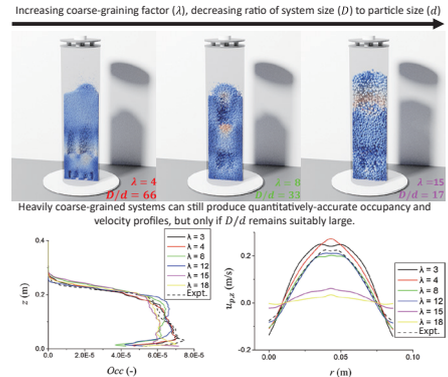
<Review Papers>

3 Fine and Nanoparticle Adhesion and Aggregation Behaviour Characterisation and Control



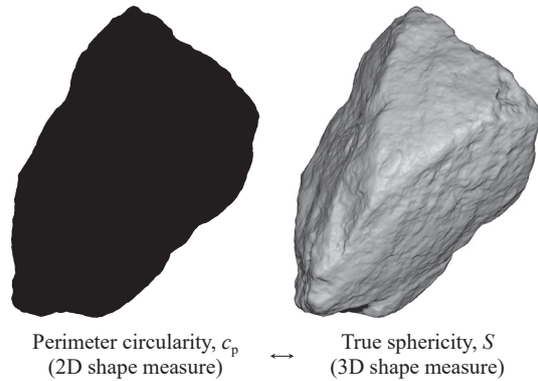
Hidehiro Kamiya

15 Numerical Modelling and Imaging of Industrial-Scale Particulate Systems: A Review of Contemporary Challenges and Solutions



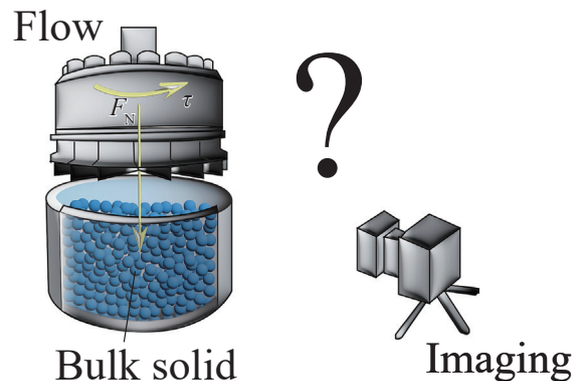
C. R. Kit Windows-Yule, Sofiane Benyahia, Peter Toson, Hanqiao Che and A. Leonard Nicușan

37 Towards 3D Shape Estimation from 2D Particle Images: A State-of-the-Art Review and Demonstration



Priya Tripathi, Seung Jae Lee, Chang Hoon Lee and Moochul Shin

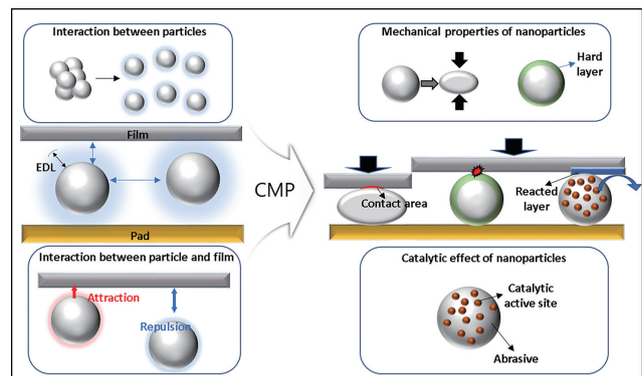
57 Integrating Flow Testing and Particle Imaging: Advances in Characterising Granular Flows



Zohreh Farmani, Jan A. Wieringa, John van Duynhoven and Joshua A. Dijkstra

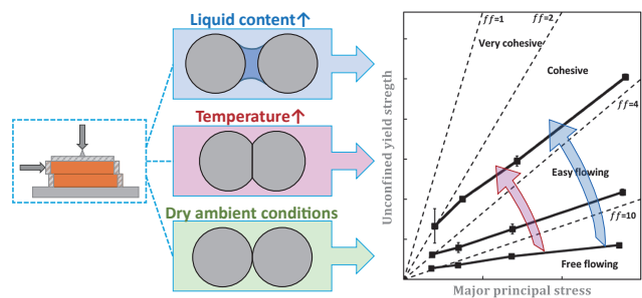
**79 Engineering SiO<sub>2</sub> Nanoparticles: A Perspective on Chemical Mechanical Planarization Slurry for Advanced Semiconductor Processing**

Ganggyu Lee, Kangchun Lee, Scho Sun, Taeseup Song and Ungyu Paik



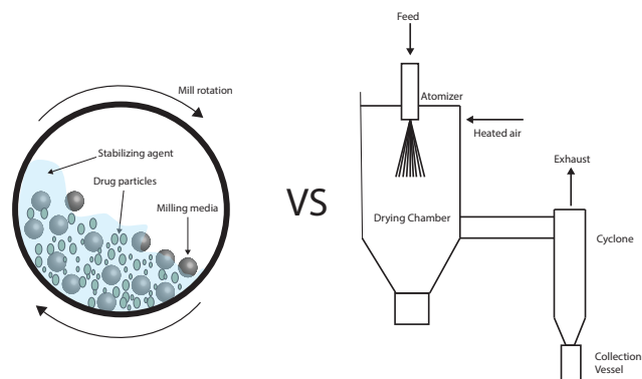
**100 The Effect of Process Conditions on Powder Flow Properties for Slow Flow Regimes**

Sina Zinatlou Ajabshir, Diego Barletta and Massimo Poletto



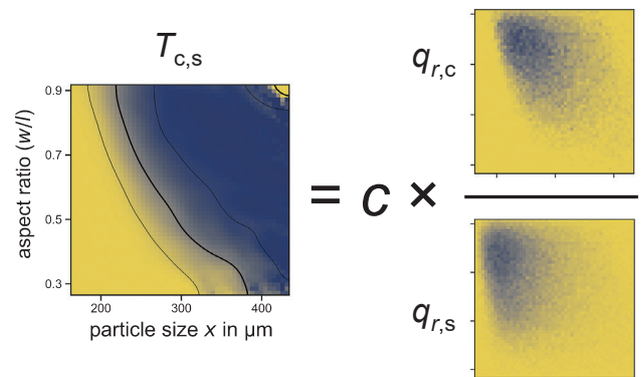
**121 Strategies to Overcome Undesired Physicochemical Changes in Particle Engineering for Inhalation**

Mariana Romero-Gonzalez, Julia Crowther, Mani Ordoubadi and Ashlee D. Brunaugh

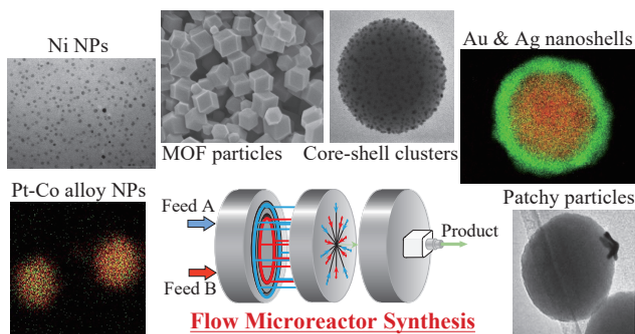


**134 Progress in the Application of Multidimensional Particle Property Distributions: The Separation Function**

Edgar Schach, Thomas Buchwald, Orkun Furat, Florentin Tischer, Alexandra Kaas, Laura Kuger, Matthias Masuhr, Johanna Sygusch, Thomas Wilhelm, Ralf Ditscherlein and Urs Alexander Peuker

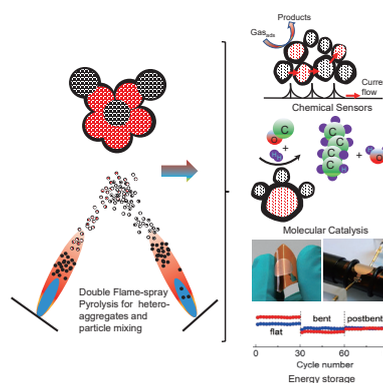


**156 Synthesis of Functional Nanoparticles Using a Microreactor**



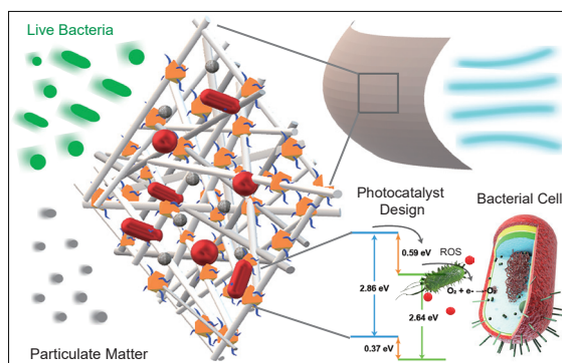
Satoshi Watanabe and Minoru T. Miyahara

**170 Review of the Gas-Phase Synthesis of Particle Heteroaggregates and Their Applications**



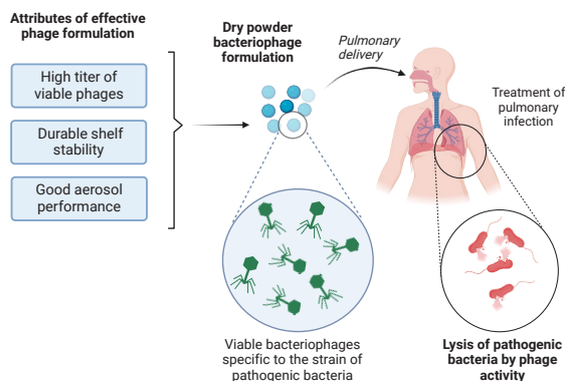
Suman Pokhrel, Udo Fritsching and Lutz Mädler

**188 Perspectives on Particle Design Strategies for Better Inactivation of Airborne Pathogens**



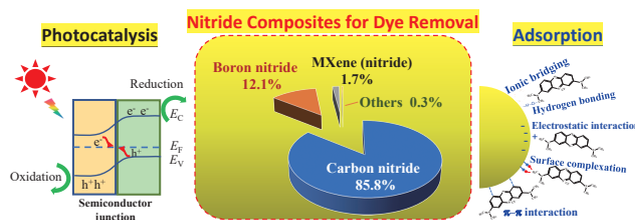
Mohaiminul Haider Chowdhury, Zan Zhu and Wei-Ning Wang

**200 Formulation of Bacteriophage for Inhalation to Treat Multidrug-Resistant Pulmonary Infections**



Vaibhav Pathak, Hak-Kim Chan and Qi Tony Zhou

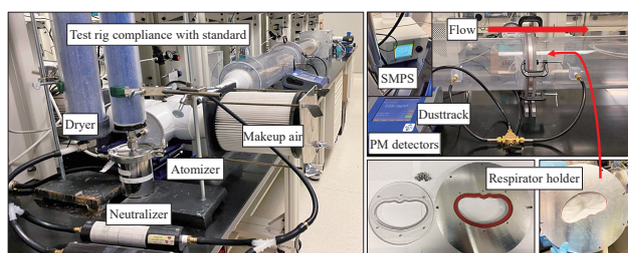
### 213 Recent Advances in Nitride Composites for Effective Removal of Organic Dyes in Wastewater Treatment



Wenjea J. Tseng

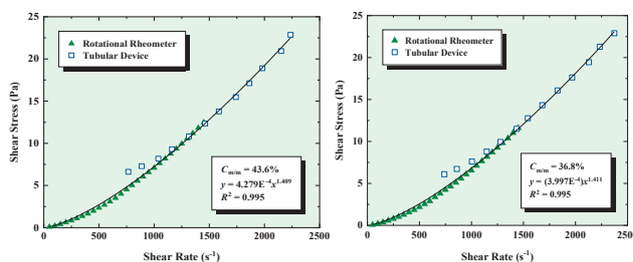
### <Original Research Papers>

### 227 An Empirical Equation for Rapid Validation of the Performance of Commercial N95 Equivalent Respirators



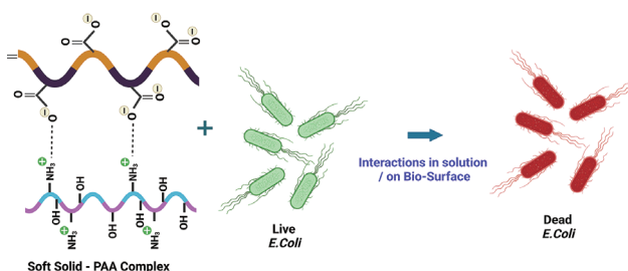
Sheng-Chieh Chen, Yu Zhang, Genhui Jing, Peng Wang and Da-Ren Chen

### 241 Rheological Characterization of Mineral Slurries Based on the Principle of Maximum Entropy



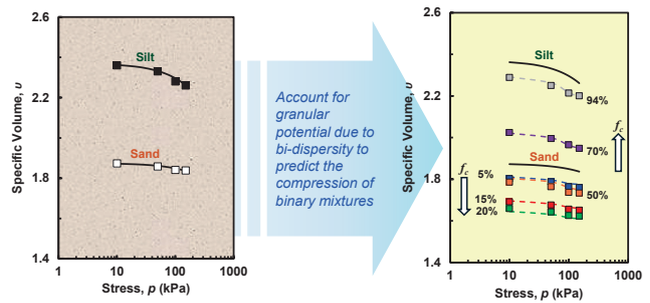
Jean C. G. Louzada, Elaine C. Andrade, Thiago C. Souza Pinto and Laurindo S. Leal Filho

### 251 Antibacterial Properties of Soft Solids (Chitosan and Polyacrylic Acid Gel Particles) in Solution and on a Bio-Surface (VITRO-SKIN)



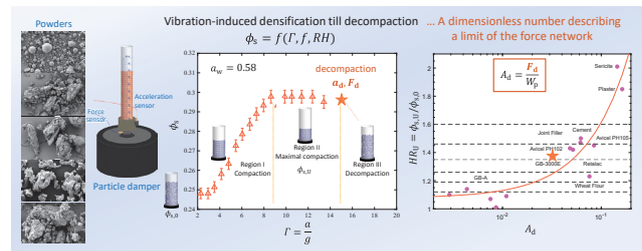
Vasanthakumar Balasubramanian and Brij M. Moudgil

261 Compression of an Assembly of Bi-Dispersed Particles



Ching S. Chang, Jason Chao and Yibing Deng

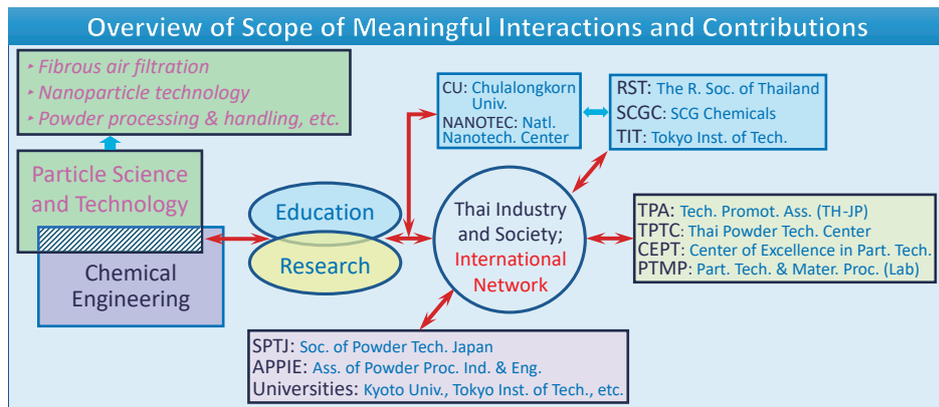
268 Decoding Attractive Interactions in Granular Materials through Vibration-Induced Densification



Maria-Graciela Cares-Pacheco and Véronique Falk

<Information Articles>

- 285 The 56th Symposium on Powder Technology
- 288 The KONA Award 2023 (Awardees: Emeritus Prof. Wiwut Tanthapanichakoon)
- 289 General Information



Selected research achievements for the KONA Award 2023 (Emeritus Prof. Wiwut Tanthapanichakoon): Contributions to the advancement of powder/particle and aerosol science and technology & promotion of bilateral collaboration between Thailand and Japan.