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Particle-Bubble Interactions in the Flotation Process

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Message from the Guest Editors

Dear Colleagues,

The interaction between particles and bubbles serves as the foundation for the successful implementation of froth flotation in mineral or coal beneficiation. These interactions are intricate physiochemical processes rooted in surface science and hydrodynamics. Initially, the effectiveness of collisions between particles and bubbles hinges on the fluid dynamics within the flow field.

Advancements in research continually enhance our comprehension of particle-bubble interactions. The swift evolution of testing techniques, such as 3D Particle Image Velocimetry (3D PIV), Atomic Force Microscopy (AFM), and Surface Force Apparatus (SFA), applied in flotation studies has enabled a transition from a macroscopic to a micronanoscale examination of these interactions. Furthermore, the utilization of high-speed imaging technology and simulation methods, while considering fluid dynamics, particle properties (size, hydrophobicity, shape, surface roughness, etc.), and bubble properties (size, type, stability), has enabled a deeper understanding of collision, attachment, and detachment phenomena.











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Message from the Editor-in-Chief

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