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# Selected Papers From the 31st International Conference on Discrete Simulation of Fluid Dynamics

Guest Editors: Message from the Guest Editors Prof. Dr. Moran Wang Dear Colleagues, The topics of this Special Issue include recent progress and Prof. Dr. Yuehong Qian advances in discrete simulation methods including lattice Dr. Yuxuan Chen Boltzmann schemes, dissipative particle dynamics. smoothed-particle hydrodynamics, direct Monte Carlo Dr. Chivu Xie simulation, molecular dynamics, guantum Monte Carlo methods, multiparticle collision dynamics and hybrid methods. We welcome submissions on advances in both Deadline for manuscript theory and computation, on engineering applications of submissions. discrete fluid algorithms, and on fundamental issues in closed (30 November 2023) mathematical modelling, numerical analysis, statistical mechanics, kinetic theory and hydrodynamics and their

applications in microscopic, nanoscale and multiscale physics for emerging technologies. We also welcome theoretical and experimental works on interfacial phenomena, droplets, free-surface flow, and micro- and nano fluids.









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### Message from the Editor-in-Chief

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