

A Brief Online  
Workshop on SPH  
**March 29, 2021**  
(8:00 – 11:10 GMT)

# SPH Online II

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*This brief online workshop aims to bring SPH experts and potential future developers together to discuss the latest developments and future perspectives corresponding to Turbulence and Boundary Layers*

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SPH (Smoothed Particle Hydrodynamics) is a Lagrangian meshfree method which has been proven as a robust and potentially reliable computational method for engineering and science.

Followed by the first SPH Online workshop on August 17, 2020, we are pleased to announce that the second SPH Online workshop, i.e. **SPH Online II**, will be held on Monday, March 29, 2021. With respect to the Panel Discussion of SPH Online I, the focus of SPH Online II will be on *Turbulence* and *Boundary Layers*.

SPH experts and researchers who would like to deliver a talk on their latest achievements corresponding to the focus topics of SPH Online II, i) *turbulence* and ii) *boundary layers*, are invited to submit the following information. In particular, we would like to invite experts who have had at least one article published on these focus topics during the past two years in one of the leading international journals. Please submit this form by **February 15, 2021** via email to [khayyer@particle.kuciv.kyoto-u.ac.jp](mailto:khayyer@particle.kuciv.kyoto-u.ac.jp).

Name:

Affiliation:

Title of presentation:

Related Published Article:

*For questions or inquiries please contact:*

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