## Planning 2: Providing topics by outstanding young researchers in world textile engineering



**Dr. Keiji Onishi**(RIKEN
Center for Computational Science)

1. Lecture topic:

Fluid dynamic simulation of face masks for evaluating droplet collection performance against COVID-19

2. Lecture style: On-line via Zoom

Speakers Biography

Dr. Keiji Onishi is a Researcher in Center for Computational Science at RIKEN since 2012. He completed his Ph.D. in 2013 at the Department of Aerospace Engineering of Tohoku University, Sendai, Japan. Prior to joining the Ph.D. program, he has been working in the software industry more than 10 years, while actively collaborated with researchers or engineers in computational fluid dynamics.