



Contribution ID: 113

Type: **Oral Presentation**

Dual slip-link simulation study on stretch-orientation-induced reduction of friction in bi-disperse blends

Wednesday 17 May 2023 14:20 (20 minutes)

Author: Mr MIYAMOTO, Souta (Kyoto University)

Co-authors: SATO, Takeshi; TANIGUCHI, Takashi (Department of Chemical Engineering, Graduate school of engineering, Kyoto University)

Presenter: TANIGUCHI, Takashi (Department of Chemical Engineering, Graduate school of engineering, Kyoto University)

Session Classification: Hiroshi Watanabe –Honorary Symposium

Track Classification: Special Symposia: Hiroshi Watanabe –Honorary Symposium