Academic Program [Oral A] | 19. Colloid and Interface Chemistry: Oral A

**til** Tue. Mar 19, 2024 1:00 PM - 3:40 PM JST | Tue. Mar 19, 2024 4:00 AM - 6:40 AM UTC **til** A1443(1443, Bldg. 14 [4F])

## [A1443-2pm] 19. Colloid and Interface Chemistry

Chair: Risa Kawai, Takeshi Kawai

## Japanese

1:50 PM - 2:00 PM JST | 4:50 AM - 5:00 AM UTC

[A1443-2pm-06] [Withdraw] Relationship between powder particle size and emulsification performance in Pickering emulsification using quince fruit powder.

Outano Shimada<sup>1</sup>, Masashi Shibata<sup>1</sup> (1. Tokyo University of Technology) Keywords: Quince fruit, Pickering emulsification, powder particle size