8th Pacific Rim Conference on Rheology



Contribution ID: 198

Type: Oral Presentation

EFFECT OF ULTRASOUND FIELDS ON ASPHALTENE-LADEN W/O INTERFACES: A MICRORHEOLOGY APPROACH

Thursday, 18 May 2023 11:50 (20 minutes)

Primary author: KHALESI MOGHADDAM, Razie (university of calgary)

Co-authors: Mr NATALE, Giovanniantonio (university of calgary); Mr YARRANTON, Harvey (university of calgary)

Presenter: KHALESI MOGHADDAM, Razie (university of calgary)

Session Classification: Non-Newtonian Fluid Mechanics and Stability

Track Classification: General Symposia: Non-Newtonian Fluid Mechanics and Stability