## Turbulent Mixing and Beyond Workshop: Mixing in Rapidly Changing Environments - Probing Matter at the Extremes | (smr 2596)

Contribution ID: 83 Type: not specified

## Disrupting bacteria accumulation by chemotaxis in heterogeneous flow structures and incomplete mixing conditions

Friday, 8 August 2014 14:40 (0:20)

Content

**Summary** 

**Primary author(s)**: DE ANNA, P. (Civil and Environmental Engineering â?? MIT, USA)

Presenter(s): DE ANNA, P. (Civil and Environmental Engineering â?? MIT, USA)

Session Classification: not yet classified