

# Collective effects of intense ion and electron flows propagating through a background plasma

*Tuesday, 18 August 2009 10:00 (1:00)*

## Content

## Summary

**Primary author(s) :** IGOR D. KAGANOVICH (Princeton University (USA))

**Presenter(s) :** IGOR D. KAGANOVICH (Princeton University (USA))

**Session Classification :** Collective effects of intense ion and electron flows propagating through a background plasma