

## Materials for Bright Beams Workshop 2025



Contribution ID: 9

Type: **not specified**

### Opening SRF - 75'

*Wednesday, July 16, 2025 10:25 AM (1h 45m)*

Superconducting RF resonators capable of sustaining high electric and magnetic fields for beam acceleration with low losses and high critical temperatures for applications ranging from colliders to waste treatment.