

# [REGULAR POSTER TWIN] Changes in disruption dynamics during the first operation of a Runaway Electron Mitigation Coil (REMC) on a tokamak

*Friday 17 October 2025 09:10 (20 minutes)*

## Speaker's email address

JPL2131@columbia.edu

## Speaker's Affiliation

Columbia University, New York, NY, USA

## Member State or IGO

United States

## Gender Survey (Speaker Only)

Mr

**Author:** LEVESQUE, Jeffrey (Columbia University)

**Co-authors:** Mr DASILVA, Nigel (Columbia University); Mr NOTIS, M. Noah (Columbia University); Mr BRAUN, Anson (Columbia University); HANSEN, Chris (Columbia University); MAUEL, Michael (Columbia University); NAVRATIL, Gerald (Columbia University); Prof. PAZ-SOLDAN, Carlos (Columbia University)

**Presenter:** LEVESQUE, Jeffrey (Columbia University)

**Session Classification:** Posters 5

**Track Classification:** EX - Magnetic Fusion Experiments including Validation: EX-C - Confinement