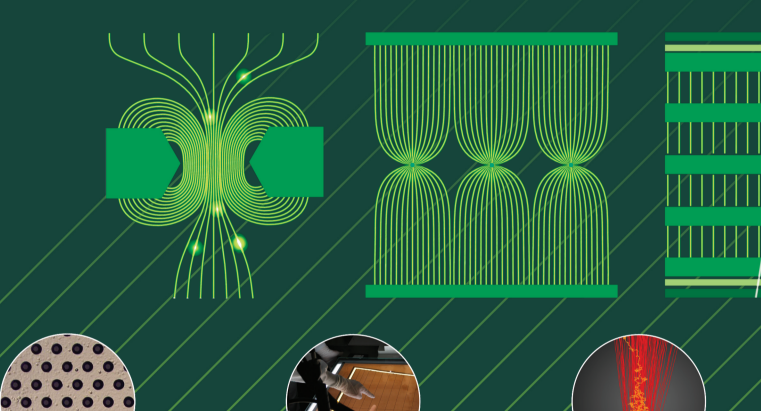
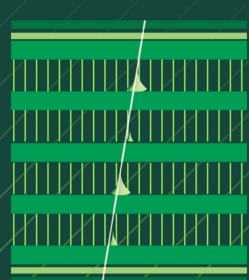
## DRD1

## Caseous Delector School

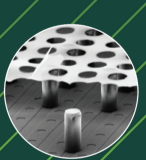
# Facility for Rare Isotope Beams (FRIB) Michigan State University (MSU), USA

8-17 July 2026



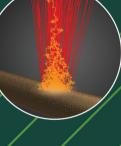
















#### Scientific program

- Gaseous detector physics
- Gaseous detector technologies
- Readout technologies
- Simulation, modelling and reconstruction
- Manufacturing techniques
- Applications of gaseous detectors

The school consists of academic lectures and hands-on laboratory exercises.

The lecture program will cover MPGD, (M)RPC and wire-based detector technologies.

Lecture sessions are open to the community and can be followed in-person or by remote connection.

#### School website and registration

Webpage: https://indico.cern.ch/event/1572535/ Application deadline: March 1, 2026 Free registration for students. Students are invited to present a poster in a dedicated session.

#### **Organizers**

Marco Cortesi, FRIB Giordano Cerizza, FRIB Iulia-Maria Harca, FRIB Daniel Bazin, FRIB Kondo Gnanvo, JLAB

### Contact

drd1-school@cern.ch

Dinesh Loomba, UNM Reinhard Schwienhorst, MSU Florian Brunbauer, CERN Mauro Iodice, INFN Yassid Ayyad, USC Elena Rocco, GSI









