

**KAMPAI - Kaonic, Antiprotonic, Muonic, Pionic and “onia” exotic Atoms:
Interchanging knowledge and recent results**

Contribution ID: **10**

Type: **not specified**

**CdZnTe-based radiation detectors, a breakthrough
for hadron physics experiments**

Tuesday, October 1, 2024 12:00 PM (30 minutes)

Presenter: ZAPPETTINI, Andrea

Session Classification: Detectors and technologies for exotic atoms measurements