

Session Program

16-27 Feb 2026

**Frontiers in Nuclear and Hadronic Physics
2026**

***G. Giacalone: "Nuclear Structure studies
through ultra-relativistic collisions"***

GGI

Tuesday 24 February

11:15

13:15

G. Giacalone: "Nuclear Structure studies through ultra-relativistic collisions"

Session | Location: GGI

Wednesday 25 February

11:15

13:15

G. Giacalone: "Nuclear Structure studies through ultra-relativistic collisions"

Session | Location: GGI

Thursday 26 February

11:15

13:15

G. Giacalone: "Nuclear Structure studies through ultra-relativistic collisions"

Session | Location: GGI

Friday 27 February

09:00

11:00

G. Giacalone: "Nuclear Structure studies through ultra-relativistic collisions"

Session | Location: GGI