

Session Program

16-17 Feb 2023



Birmingham meeting

Orlando's fest

University of Birmingham

Thursday 16 February

13:00

Orlando's fest: Symposium

Session | **Location:** University of Birmingham

13:00–14:00 **Lunch**

14:00–14:05 **Introduction**

Speaker

David Evans

14:05–14:30 **Orlando and the bubble chamber days**

Speaker

Gron Jones

14:30–14:55 **How Omega helped to establish the existence of non- $q\bar{q}$ mesons**

Speaker

Andrew Kirk

14:55–15:20 **Higher twists and hyperons**

Speaker

Karel Safarik

15:20–15:40 **Coffee**

15:40–16:10 **Orlando and the discovery of hyperon enhancements**

Speaker

Federico Antinori

16:10–16:30 **Orlando and Bari**

Speakers

Domenico Elia, Domenico Elia

16:30–16:50

Discovering strangeness enhancement in small systems at Birmingham

Speaker

Anthony Robert Timmins

16:50–17:20 **An overview of ultra-peripheral collisions**

Speaker

Joakim Nystrand

Subcontributions

UPC

Speaker

Prof. Daniel Tapia Takaki

UPC

Speaker

Joakim Nystrand

17:20-17:45

Orlando and trigger

Speaker

Roman Lietava

17:45-18:10

Orlando and Birmingham physics

Speaker

Paul Richard Newman

18:10-18:30

Recollections

18:30-18:35

Closing

Speaker

David Evans

19:00