

Session Program

2-5 Apr 2019



AIDA-2020 Fourth Annual Meeting

Plenary session

Thursday 4 April

13:45

Plenary session

Session | **Location:** St Anne's College, Mary Ogilvie Lecture Theatre | **Convener:** Felix Sefkow

13:45–14:00 **Group picture**

14:00–14:30 **Status of AIDA-2020**

Speaker

Felix Sefkow

Location

St Anne's College, Mary Ogilvie Lecture Theatre

14:45–14:55 **WP2 communication**

Speaker

Ms Daniela Antonio

Location

St Anne's College, Mary Ogilvie Lecture Theatre

14:55–15:10 **WP2 Innovation**

Speakers

Aurelie Pezous, Celeste Fleta, Norbert Wermes, Thomas Bergauer

Location

St Anne's College, Mary Ogilvie Lecture Theatre

15:10–15:40 **WP5 Data acquisition system for beam tests**

Speakers

David Cussans, Matthew Wing

Location

St Anne's College, Mary Ogilvie Lecture Theatre

15:40–16:10 **WP10, WP11, WP12 Transnational Access**

Speakers

Alexander Dierlamm, Fernando Arteché, Henric Wilkens, Marcel Stanitzki, Prof. Marko Mikuz, Natalia Potylitsina-Kube, Stjepko Fazinic

Location

St Anne's College, Mary Ogilvie Lecture Theatre

16:10–16:30 **Coffee Break**

16:30–17:00 **WP15 Upgrade of beam and irradiation test infrastructure**

Speakers

Federico Ravotti, Marcel Stanitzki

Location

St Anne's College, Mary Ogilvie Lecture Theatre

17:00–17:30 **WP13 Innovative gas detectors**

Speakers

Imad Laktineh, Silvia Dalla Torre

Location

St Anne's College, Mary Ogilvie Lecture Theatre

17:30–18:00

WP14 Infrastructure for advanced calorimeters

Speakers

Frank Simon, Roman Poeschl

Location

St Anne's College, Mary Ogilvie Lecture Theatre

18:00–18:30

WP8 Large scale cryogenic liquid detectors

Speakers

Dario Autiero, Sebastien Murphy

Location

St Anne's College, Mary Ogilvie Lecture Theatre

18:30–19:00

WP4 Micro-electronics and interconnections

Speakers

Christophe De La Taille, Valerio Re, Valerio Re

Location

St Anne's College, Mary Ogilvie Lecture Theatre

19:25

Friday 5 April

09:00

Plenary session

Session | **Location:** St Anne's College, Mary Ogilvie Lecture Theatre | **Convener:** Felix Sefkow

09:00–09:30 WP6 Novel high voltage and resistive CMOS sensors

Speakers

Paul Dervan, Sebastian Grinstein

Location

St Anne's College, Mary Ogilvie Lecture Theatre

09:30–10:00 WP7 Advanced hybrid pixel detectors

Speakers

Anna Macchiolo, Dr Ivan Vila Alvarez

Location

St Anne's College, Mary Ogilvie Lecture Theatre

10:00–10:30 WP3 Advanced software

Speakers

Frank-Dieter Gaede, Witold Pokorski

Location

St Anne's College, Mary Ogilvie Lecture Theatre

10:30–11:00 Coffee Break

11:00–11:30 WP9 New support structures and micro-channel cooling

Speaker

Marcel Vos

Location

St Anne's College, Mary Ogilvie Lecture Theatre

11:30–12:00 Scientific Advisory Board

Speakers

Marcel Demarteau, Marcel Demarteau

Location

St Anne's College, Mary Ogilvie Lecture Theatre

12:00–12:30 Discussion about AIDA+++

Speaker

Felix Sefkow

Location

St Anne's College, Mary Ogilvie Lecture Theatre

12:30