

Session Program

19 February 2021

Third Sydney meeting

Student Talks

Messel lecture theatre
University of Sydney

Friday 19 February

14:20

Student Talks

Session | **Location:** Messel lecture theatre, University of Sydney

14:20–14:40

You Won't Believe What This PhD Student Did to Alienate the Primordial Black Hole Community (Prank Gone Wrong!) 🤖 🤖 🤖 🤖

Speaker

Zachary Picker

14:40–15:00

Buyers beware! This dark matter candidate has strings attached (guess which one)

Speaker

Giovanni Pierobon

15:00–15:20

A Parisian style guide to adding some chic to your neutrino simulations FR

Speaker

Joe Chen

15:20–15:40

This one weird trick could solve the sigma8 tension! (You will never guess what!)

😊

Speaker

Markus Rasmussen Mosbech

15:40–16:00

How cosmologists get funding for their space lasers (EXPOSED!) ⚡

Speaker

Ameek Malhotra

16:00

16:30

Student Talks

Session | **Location:** Messel lecture theatre, University of Sydney

16:30–16:50

B -> pi l nu with Hadronic Tagging at the Belle II Experiment

Speaker

Nadia Toutounji

16:50–17:10

I Used an Awesome Technique to Analyse the CMB Data (You won't believe Result 3!) 🤖

Speaker

Julius Wons

17:10–17:30

Kayne West Reveals Why You Should Stop Using WIMPs as Dark Matter Candidates and Use Primordial Black Holes Instead! (OMFG!)

Speaker
Yunho Kim

17:30-17:50

Phenomenology of Neutrino Masses: Singly-Charged Scalar Singlets

Speaker
Tobias Felkl

17:50-18:00

Closing

18:00