GRAVITATIONAL WAVE SCIENCE IN DENMARK 2023

AALBORG UNIVERSITY

PROGRAM

WEDNESDAY JANUARY 18

12:00 Arrival + Lunch

13:00-14:30 Session I

Break (Coffee + Cake)

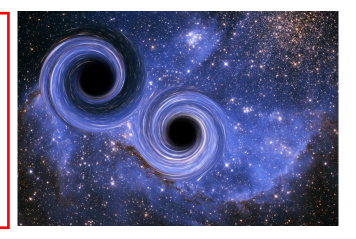
15:00-16:15 Session II

Break

16:30-17:30 Session III

18:30 Dinner at Restaurant Sanya

at your own expense



PROGRAM

THURSDAY JANUARY 19

09:00-12:00 Session IV, incl. coffee break

+ networking in groups

12:00 Farewell

VENUE

Auditorium A (5.018) Skjernvej 4A, 9220 Aalborg Ø Inst. Materials and Production Aalborg University

```
PARTICIPANTS (1: talk, 2: join dinner, 3: join Jan.19)
```

Clemént Bonnerot (NBIA) 123

Mesut Çalışkan (Johns Hopkins Uni., USA) 12(3)

Gregorio Carullo (NBIA) 123

Yifan Chen (NBIA) 12(3)

Jérôme Chenevez (DTU) 1

Thomas Cope (NBIA)

Daniel D'Orazio (NBIA) 123

Jose Ezquiaga (NBIA) 123

Gaia Fabj (NBIA) 123

Marcela Grcic (NBIA) 123

Kai Hendriks (NBIA) 123

Bin Liu (NBIA) 123

David O'Neill (NBIA) 23

Alex Bentley Nielsen (Uni. Stavanger, Norway) 2

David Pereñiguez Rodriguez (NBIA) 123

Johan Samsing (NBIA) (12)3

Thomas Tauris (AAU) 123

Chris Tiede (NBIA) 123

Alessandro Trani (NBIA) 123

Vegard Undheim (Uni. Stavanger, Norway) 12

Maarten van de Meent (NBIA) 123

+ AAU students

GRAVITATIONAL WAVE SCIENCE IN DENMARK 2023

AALBORG UNIVERSITY, JAN.18+19

PROGRAM all talks: 12+3 min. Abstracts here on Google Drive

Lunch 12:00 -13:00, Aud.A (basement)

Session I 13:00-14:30, Aud.A (basement)

13:00 Welcome + round the table with 30 sec. presentation of each participant

13:15 Thomas Tauris

13:30 Daniel D'Orazio

13:45 Jerome Chenevez

14:00 Vegard Undheim

14:15 Gregorio Carullo

Coffee break 14:30-15:00

Session II 15:00-16:15, Aud.A (basement)

15:00 Jose Ezquiaga

15:15 Gaia Fabj

15:30 Yifan Chen

15:45 Alessandro Trani

16:00 Maarten van de Meent

Break 16:15-16:30

Session III (16:30-17:30), Aud.A (basement)

16:30 Mesut Çalışkan

16:45 Chris Tiede

17:00 Clemént Bonnerot

17:15 Kai Hendriks

17:35 Bus #55 to city center (central bus station) + 15 min. walk

Dinner 18:30, Restaurant Sanya

Session IV 09:00-12:00, Aud.A (basement)

09:00 Johan Samsing

09:15 David Pereñiguez Rodriguez

09:30. Marcela Gric

09:45 Bin Liu

Coffee break 10:00-10:30

10:30 –12:00 Networking + group discussions

12:00 Farewell

GRAVITATIONAL WAVE SCIENCE IN DENMARK 2023

AALBORG UNIVERSITY

ACCOMMODATION

Check out: e.g. <u>booking.com</u> (pick a hotel in the city center). For a not-too-expensive place: Zleep Hotel Aalborg should be good.

VENUE AND BUS TRANSPORT TO VENUE AT AAU

Venue is at Dept. of Math (+ MP Physics) at **Skjernvej 4A, 9220 Aalborg Ø** (Note: It is <u>NOT</u> at the main campus of AAU. It is 1.5 km north of that). From the central bus station, take bus # (check the <u>correct direction!</u>): **14 (Universitetet)**, 11 (Skallerupvej), 55 (Terndrup), 56 (Egense).

Check out: rejseplanen.dk

DINNER

I have reserved a table at Restaurant Sanya: https://restaurantsanya.dk/
It is located: Rendsburggade 18, 9000 Aalborg (1.3 km from bus station). (@vegetarians/vegans: I was told that they also have a salat bar, vegetarian sushi, as well as vegetarian and vegan hot meals in the buffet).

The buffet price for each of us is 168 DKK + drinks. Individual payment.

RATIONALE OF MEETING

The third meeting on gravitational wave science in Denmark (GWDK3) will be hosted at Aalborg University (AAU) on January 18+19. This is a follow-up meeting of our previous successful meertings in 2019 and 2020. After two years with covid-19, it is finally time for our third meeting \bigcirc

The format of GWDK3 is very informal as usual, and similar to previous meetings there will be several short talks from researchers based in Denmark to summarize current activities happening in Denmark in the field of GW/EM transient astrophysics.

The idea is to meet at AAU for lunch around 12:00 (free lunch is provided by AAU) and then have 3 sessions with a coffee break in between. This should enable a return travel e.g. from Copenhagen on the same day. However, for those interested in staying the night in Aalborg, there will be a joint dinner in the evening, and a morning session the next day from 09:00-12:00 including the possibility for informal discussions in groups.

One of the main purposes of the event is to provide a venue for GW/EM researchers currently based in Denmark to interact with each other. We naturally hope this will foster new ideas and collaborations between groups. In that regard, we especially encourage students (Bachelor/Master/PhD) to consider signing up.