## Location

This year's spring workshop will be held at Jacobs University Bremen. Jacobs University is a small private research university with students from over a hundred different nations. The primary language of instruction and campus communication is English.

The workshop takes place in the ICC Conference Room in the Campus Center (that is the central building with the small pond in front). The address of the workshop is:

Jacobs University Bremen, Campus Ring 1, 28759 Bremen https://www.jacobs-university.de/

## Directions

#### By public transport

By train:

Trains run every 15-30 minutes from Bremen main station (Hbf) to Bremen-Schönebeck Station (direction: Vegesack).

By bus or tram:

Busses 87, 94 and 95 connecting Burg and Vegesack stations stop close to campus.

Timetables can be found at:

www.verkehrsmittelvergleich.de/fahrplan/bremenschoenebeck

www.bsag.de/de/unternehmen.html

#### By car

If you are traveling by car, please follow the directions at https://www.iacobs-university.de/campus-map-directions

### By plane

Flights to and from Bremen ariport (BRE) can be found at http://airport-bremen.de/

## Participating Universities













## Participating Institutes







## Funded by



## Contact

secretariat@models-of-gravity.org Phone: +49 (0)421 218-57756 www.models-of-gravity.org

# Spring Workshop 2018



19 - 20.02.2018**Jacobs University** Bremen

## Monday, 19.02.2018

09:30 - 12:30	Session One
09:30 - 10:00	Coffee and Welcome
10:00 - 10:30	<b>Eugenia Boffo</b> (Jacobs University Bremen) "Generalized Geometry in Gravity"
10:30 - 11:00	Marvin Pinkwart (Jacobs University Bremen) "Quantum Geometry in Cosmology"
11:00 - 11:30	Coffee
11:30 - 12:30	Sergey Solodukhin (University of Tours/CERN) "The quantum fate of black hole horizons"
12:30 - 14:00	Lunch
14:00 – 17:30	Session Two "GW170817 and its implications"
14:00 – 15:00	<b>Filippo Vernizzi</b> (CEA Saclay) "Dark energy and modified gravity before and after GW170817"
15:00 - 15:30	Coffee
15:30 - 16:30	<b>Tim Dietrich</b> (Nikhef/Amsterdam) "A Multimessenger Picture of GW170817"
16:30 - 17:30	<b>Tessa Baker</b> (University of Oxford) "Tests of Gravity with Gravitational Waves and Cosmology"
19:00	Dinner at Ratskeller Bremen

## Tuesday, 20.02.2018

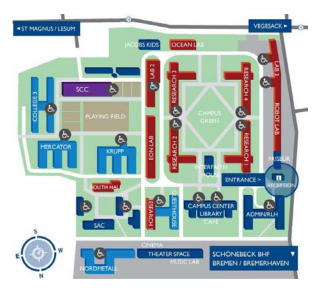
09:45 - 12:30	Session Three
09:45 - 10:30	Lenin Escamilla (UNAM) "Tsallis non-extensive statistical mechanics of the self-gravitating gas"
10:30 - 11:15	Zahra Motahar (University of Oldenburg) "I-C universal relation of the scalarized rotating neutron stars with various realistic equations of state"
11:15 - 11:45	Coffee
11:45 - 12:30	Christine Gruber (HWK/University of Oldenburg) "The zeroth law of black hole thermodynamics revisited"
12:30 - 14:00	Lunch and RTG Board Meeting
14:00 – 17:15	Session Four
14:00 – 15:00	Marco Zagermann (DESY/Hamburg) "String Theory Vacua with Positive Cosmological Constant"
15:00 - 15:30	Coffee
15:30 - 16:30	<b>Diederik Roest</b> (University of Groningen)

"Symmetries and soft limits: from

scalars to gravity"

16:45 – 17:15 RTG General Assembly

## Campus Map



#### **Dinner location**

Ratskeller Bremen www.ratskeller.de Am Markt, 28195 Bremen