





Cell Physics 2023

SFB 1027 and DGZ International Meeting 10. – 13. October | Saarbrücken

Several call-off contingents for hotels in Saarbrücken have been arranged for 9.-13.10.2023, see more information and links to hotels below. Please contact the hotels directly for any cancellation policies that may apply, and for booking.

<u>Hotel Madeleine</u> <u>Link - Hotel Madeleine (hotel-madeleine.de)</u>

Single room: 75,60 € per room / night

A limited number of rooms have been reserved at these conditions, keyword: "Cell Physics 2023", available until 15.09.2023. The overnight rate includes our organic certified breakfast.

B&B Hotel Saarbrücken Link - B&B Hotel Saarbrücken-Hbf

Single room: 67 € per room / night

Double room: 72 € per room / night

Triple room: 80 € per room / night

Breakfast buffet 10,50 € per person / day

A limited number of rooms have been reserved at these conditions, keyword: "Cell Physics 2023", available until 31.08.2023.

Intercity Hotel Link - IntercityHotel Saarbrücken

Business category, single room: 83 € per room / night incl. breakfast Superior category, single room: 93 € per room / night incl. breakfast

A limited number of rooms have been reserved at these conditions, keyword: "Kongress Cell

Physics 2023", available until 28.09.2023.

Mercure Hotel Link - 4 Sterne Hotel Saarbrücken City - Mercure

Standard category, single room: 105 € per room / night incl. breakfast Superior category, single room: 128 € per room / night incl. breakfast

Please use the reservation form from Mercure Hotel (download Cell Physics webpage) keyword "Cell Physics 2023", available until 16.08.2023.

Holiday Inn Express Saarbrücken Link - Holiday Inn Express Saarbrücken Hotel by IHG

Double room for single use: 95 € per room / night incl. Breakfast

A limited number of rooms have been reserved at these conditions (4 nights, 9.-13.10.2023), keyword: "Cell Physics 2023", available until 28.08.2023.

Others:

Premier Inn Link - Premier Inn Saarbrücken

Hotel is centrally located. No pre-reserved contingent