



Hochschule Bochum
Bochum University
of Applied Sciences



SolarCar
Team



Predstavljanje Europske turneje solarnog automobila Visoke škola iz Bochuma

Poštovani,

31. kolovoza u Zagrebu će boraviti student i nastavnici Visoke škola iz Bochuma koji sudjeluju u turneji *BoSolarCar 2022* u kojoj će s vlastitim solarnim automobilom u 100 dana prijeći 15.000 km uzduž Europe. Ovom prigodom Geodetski fakultet, koji je partner Visoke škola, u suradnji s Fakultetom elektrotehnike i računarstva, Njemačkog veleposlanstva u Hrvatskoj i Njemačko-hrvatske industrijske i trgovinske komore organizira predstavljanje solarnog automobila i tima iz Bochuma te radionica na temu primjene solarne energije i naprednih tehnologija u transportu.

Radionica će se održati na Geodetskom fakultetu, Kačićeva 26 u dvorani 118 s početkom u 11:00 sati. Program radionice je:

- 11:00 Pozdravna riječ dekana Geodetskog fakulteta prof. dr. sc. Almina Đape
- 11:10 Pozdravna riječ stalnog zamjenika veleposlanika Savezne Republike Njemačke u Republici Hrvatskoj i voditelj Odjela za gospodarstvo g. Haralda Seibel-a
- 11:15 *Istraživanja i projekti elektromobilnosti na Fakultetu elektrotehnike i Računarstva, Domagoj Badanjak, Zavodu za visoki napon i energetiku FER*
- 11:40 *Bochum SolarCar 2022, Bochum SolarCar tim, Visoka Škola Bochum*
- 12:10 *Zajednički projekti GEOF-HSBO, izv. prof. dr. sc. Vesna Poslončec-Petrić, Geodetski fakultet*
- 12:20 Diskusija i predstavljanje solarnih automobila



Hochschule Bochum
Bochum University
of Applied Sciences



SolarCar
Team



Presentation of the European Solar Car Tour Of the University of Applied Sciences Bochum

Respected,

On August 31st, a student and teachers of the Bochum College who participate in the BoSolarCar 2022 tour will be in Zagreb, in which they will travel 15,000 km along Europe with their own solar car in 100 days. On this occasion, the Faculty of Geodetic, which is a partner of the College, in cooperation with the Faculty of Electrical Engineering and Computing, the German Embassy in Croatia and the German-Croatian Chamber of Industry and Commerce organizes the presentation of the solar car and the team from Bochum and workshop on the application of solar energy and advanced technologies in transport.

The workshop will be held at the Faculty of Geodesy, Kačićeva 26 in lecture hall 118 starting at 11:00 am. The workshop program is:

11:00 Greetings to the Dean of the Faculty of Geodesy, Prof. Almin Đapo

11:10 Greetings from the Permanent Deputy Ambassador of the Federal Republic of Germany in the Republic of Croatia and head of the Department of Economy, Mr. Harald Seibel

11:15 Research and projects of electromobility at the Faculty of Electrical Engineering and Computing, Domagoj Badanjak, Department of High Voltage and Energy FER

11:40 Bochum SolarCar 2022, Bochum SolarCar team, University of Applied Sciences Bochum

12:10 Joint projects GEOF-HSBO, Assoc. Prof. Vesna Poslončec-Petrić, Faculty of Geodesy

12:20 Discussion and presentation of the solar car