

TUM wins again at the Indy Autonomous Challenge

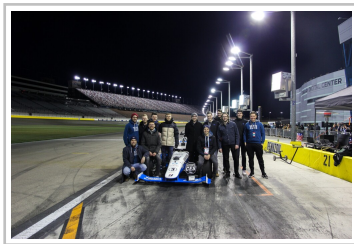
The student team from the Technical University of Munich (TUM) has once again won the Indy Autonomous Challenge in the USA with an autonomous racing car. Since 2021, universities have been competing against each other with fully automated racing cars and testing the limits of sensor technology and artificial intelligence (AI). The race took place during the CES electronics trade fair at the Las Vegas Motor Speedway, an oval track where the Nascars, which are popular in the USA, usually do their laps. Without a driver and thanks to revised algorithms and the appropriate sensor technology, the Munich team managed to take victory at around 250 km/h. (aum)

Images for article



Indy Autonomous Challenge 2024: The TU Munich racing car.

Photo: Autoren-Union Mobilität/TU München



Indy Autonomous Challenge 2024: The TU Munich team.

Photo: Autoren-Union Mobilität/TU München
