

20-23 JUNE 2027 | HAMBURG, GERMANY

Antenna Systems, Propagation, and RF Design

Emerging Technologies, 6G and Beyond

IoT, M2M, Sensor Networks, and Ad-Hoc Networking, Cooperative Communication

Artificial Intelligence and Machine Learning for Communications

Open, Virtual, and Interoperable Networks and Services

Protocol, Security and Services for Wireless Networks

Radio Access Technology and Heterogeneous Networks

Positioning Technologies, Localization and Navigation

Signal Processing for Wireless Communications

Space, Non-terrestrial, Airborne, and Maritime Mobile Systems and Services

Spectrum Management, Spectrum Sharing and Green Communication

Transport Electrification, Vehicular Electronics, Intelligent Transport Systems

Vehicular Communication, Vehicular Telematics, Vehicular Cooperation, Autonomous Driving



The 2027 IEEE 105th Vehicular Technology Conference: VTC2027-Spring will be held in Hamburg, Germany on 20-23 June 2027. This semi-annual flagship conference of IEEE Vehicular Technology Society will bring together individuals from academia, government, and industry to discuss and exchange ideas in the fields of wireless, mobile, and vehicular technology.

IEEE VTC2027-Spring will feature **world-class plenary speakers, tutorials, technical as well as application sessions, and an innovative Industry Track**, which will feature panels and presentations with industry leaders sharing their perspectives on the latest technologies.

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IMPORTANT DATES

1 September 2026
 Deadline for Workshop Proposals, Tutorial Proposals, and Regular Papers

20 December 2026
 Regular Paper Acceptance

events.vtsociety.org/vtc2027-spring