

ISSUE: [March 2026](#)

World Magnetic Conference Issues Final Call For Papers

An integral part of Coiltech North America 2026, which will take place June 10-11, 2026 in Novi, MI, the [World Magnetic Conference \(WMC\)](#) is an opportunity for developers of solutions in the electromechanical field to share their research results and discuss them among peers in industry and academia. For those wishing to submit paper proposals for WMC Coiltech North America 2026, the deadline is April 10, 2026.

A list of WMC topics is provided below. See the [program page](#) for more on the conference and see the [call for papers page](#) for the submission form. For additional information or any questions, email the conference [organizers](#).

The organizers see the WMC conference both as an excellent opportunity for developers of solutions in the electromechanical field to exchange information and an important reason to visit the Coiltech fair. Since 2010, more than 200 companies and universities have held at least one presentation at the conference.

To facilitate this exchange, no participation fees or contributions are required. The only criteria used by the steering committee to select presentations is their technical value. The conference language is English.

A steering committee chaired by Prof. Marco Villani of the University of L'Aquila approves the candidacies of the presentation proposals. Prof. Villani is the author and co-author of publications in conference proceedings and renowned technical and scientific journals.

The World Magnetic Conference will be held side by side with ITEC 2026, IEEE's premier conference on transportation electrification. Together, the WMC and ITEC 2026 offer a comprehensive platform for exchanging ideas, innovations, and solutions between academia and industry.

WMC 2026 Topics

- T1 E-Mobility
- T2 Advanced powertrains for electric vehicle
- T3 Electric motor industry
- T4 Transformers
- T5 Electric motors for pumps and compressors
- T6 Special electrical machines and actuators
- T7 EV charging stations and batteries
- T8 Electric motors for household appliances
- T9 Measurements and testing of electrical machines
- T10 Materials
- T11 Manufacturing technologies
- T12 Software

