

9-Jun-26

9:00-12:00 Workshop 1 https://vc.sharif.edu/ch/pedstc2026_room_1	12:00-13:00 Break	13:00-16:00 Workshop 2 https://vc.sharif.edu/ch/pedstc2026_room_2	16:00-16:30 Break	16:30-19:30 Workshop 3 https://vc.sharif.edu/ch/pedstc2026_room_3
---	----------------------	--	----------------------	--

10-Jun-26

9:00-9:30 Conference opening https://vc.sharif.edu/ch/pedstc2026_room_1	9:30-10:30 Keynote speaker: Prof. Hossein Farzaneferd https://vc.sharif.edu/ch/pedstc2026_room_1	10:30-11:00 Break	11:00-12:30 Session 1: New converter design https://vc.sharif.edu/ch/pedstc2026_room_2 Session 2: Battery management and AI in power electronics https://vc.sharif.edu/ch/pedstc2026_room_3 Session 3: Motor drives https://vc.sharif.edu/ch/pedstc2026_room_4 Session 4: Design and optimization https://vc.sharif.edu/ch/pedstc2026_room_5	12:30-13:30 Break	13:30-14:30 Keynote speaker: Prof. Mohamed BENBOUZID https://vc.sharif.edu/ch/pedstc2026_room_1	14:30-15:00 Break	15:00-16:30 Session 1: New converter design https://vc.sharif.edu/ch/pedstc2026_room_2 Session 2: New converter design https://vc.sharif.edu/ch/pedstc2026_room_3 Session 3: Pulsed power https://vc.sharif.edu/ch/pedstc2026_room_4 Session 4: Renewable https://vc.sharif.edu/ch/pedstc2026_room_5
--	---	----------------------	--	----------------------	--	----------------------	--

11-Jun-26

9:00-10:30 Session 1: New converter design https://vc.sharif.edu/ch/pedstc2026_room_2 Session 2: Design and optimization and Fault-tolerant https://vc.sharif.edu/ch/pedstc2026_room_3 Session 3: Motor drive and Sensorless and Emobility https://vc.sharif.edu/ch/pedstc2026_room_4 Session 4: Renewable and Multi level https://vc.sharif.edu/ch/pedstc2026_room_5 Session 5: Modeling and control https://vc.sharif.edu/ch/pedstc2026_room_6	10:30-13:30 Break	13:30-15:00 Session 1: New converter design https://vc.sharif.edu/ch/pedstc2026_room_2 Session 2: New converter design https://vc.sharif.edu/ch/pedstc2026_room_3 Session 3: Condition Monitoring and EMC https://vc.sharif.edu/ch/pedstc2026_room_4 Session 4: Power supply and Wireless power transfer https://vc.sharif.edu/ch/pedstc2026_room_5 Session 5: Control and modulation and Modeling and control https://vc.sharif.edu/ch/pedstc2026_room_6	15:00-15:30 Break	15:30-16:30 Keynote speaker: Prof. Jose Rodriguez https://vc.sharif.edu/ch/pedstc2026_room_1	16:30-18:00 Conference closing https://vc.sharif.edu/ch/pedstc2026_room_1
---	----------------------	--	----------------------	---	--