



UNIVERSITÀ DEGLI STUDI DELL'AQUILA

Prof. Gino D'Ovidio Curriculum scientifico

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Gino D'Ovidio obtained the degree in Civil Engineering in 1991 from the University of L'Aquila, Italy.

He is a Full Professor of Transport at Civil, Construction-Architectural and Environmental Engineering Department (DICEAA) of the University of L'Aquila where he has already held the positions of Associate Professor and Assistant Professor.

He is the Director of the Interdepartmental Center of Transport and Sustainable Mobility (CITraMS) participated by seven Departments of the University of L'Aquila, public bodies and national and international experts.

He is the scientific head of the "Transport and Infrastructures" Laboratory of the University of L'Aquila.

He leads the following teachings: Transportation Engineering, Mobility and Electric Vehicles, Security of Transport Systems.

He is a member of the Board of teachers of the PhD Course in: "Civil Engineering Building Architecture Environmental". Department of Civil Engineering Building Architecture and Environmental University of L'Aquila

As an expert in transport field, he serves Ministerial commissions and technical boards including the Commission for Air and Land Funiculars.

His scientific interests are manifold: superconducting magnetic levitation (Maglev) transport systems, technological applications in the field of transport systems, methods for the integrated design of sustainable urban mobility, vehicles (buses and trains) for passenger transport powered by hydrogen with emission-free energy cycle.

He is author of many scientific publications on international journals, conference proceedings, book chapters and several patents for industrial invention.

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