

BEST STUDENT PAPER

• ————— • **AWARD** • ————— •

TO

RETRIEVAL TRANSPARENCY FOR RELIABLE AUTOMOTIVE VOICE ASSISTANTS: A COMPARATIVE STUDY
OF MANAGED AND AUDITABLE RAG PIPELINES

AUTHORED BY

MARIA LUZ AND THAÍS MEDEIROS (FEDERAL UNIVERSITY OF RIO GRANDE DO NORTE, BRAZIL); MORSINALDO MEDEIROS (UFRN, BRAZIL); MARIANNE SILVA (FEDERAL UNIVERSITY OF RIO GRANDE DO NORTE, BRAZIL); DENNIS BRANDÃO (UNIVERSITY OF BRESCIA, ITALY); IVANOVITCH SILVA (FEDERAL UNIVERSITY OF RIO GRANDE DO NORTE, BRAZIL)

UNIVERSITY OF BRESCIA, ITALY, JUNE 17-19, 2026

Alessandra Flammìni

ALESSANDRA FLAMMINI
IEEE MetroAutomotive General Chair

Pier Andrea Traverso

PIER ANDREA TRAVERSO
IEEE MetroAutomotive General Chair