

ICOSA Inter-vehicular Communications for Traffic Control and Safety Applications

project

Study for the effective exploitation of wireless communications to obtain innovative systems and services for vehicular traffic control and safety support

PRINCIPAL ACADEMIC TUTOR

Marco Aimone Marsan

Electronics, Politecnico di Torino

ACADEMIC TUTORS

Luigi Fratta

Electronics and Information, Politecnico di Milano

Michela Meo

Electronics, Politecnico di Torino

EXTERNAL INSTITUTIONS

TILab

IEIIT-CNR

EXTERNAL TUTORS

Giovanni Colombo

TILab

Juan Carlos De Martin

IEIIT-CNR

TEAM A

Sebastiano Ercoli [Team controller]

Industrial Design

Andrea Barbieri

Telecommunication Engineering

Andrea Di Natale

Management

Antonio Intini

Telecommunications

Raffaello Martini

Information Engineering

Alberto Mussa

Mathematical Modelling in Engineering

TEAM B

Gabriele Colombo [Team controller]

Management, Economics and Industrial Engineering

Camilla Fecchio

[Project Communication Coordinator]

Communication Design

Giorgio Pioppo

Information Engineering

Giuseppe Racanelli

Telecommunications

Fabio Soldo

Mathematical Modelling in Engineering

TEAM C

Antonio Arpaia [Team controller]

Automotive Engineering

Marco Cioffi

Computer Engineering

Andrea De Mauro

Information Engineering

Giuseppe Valenzise

Computer Engineering