

EUROPEAN COOPERATION
IN SCIENCE AND TECHNOLOGY

EURO-COST

CA15104 TD(16) 01049
Lille, France
May 30- June 1, 2016

SOURCE: IETR UMR CNRS 6164, University of Rennes 1, Rennes, France
Higher School of Communications, University of Carthage, Tunis, Tunisia

A Vectorized Graph-based Ray Tracing Method for Radio Propagation Modelling

Contact:

Nicolas Amiot(*) , Mohamed Laaraiedh (**), Bernard Uguen(*)

(*) IETR UMR CNRS 6164, Universite de Rennes 1, 35043 Rennes Cedex, France

(**) Higher School of Communications, University of Carthage, Tunis, Tunisia

Email:

nicolas.amiot@univ-rennes1.fr

m.laaraiedh@supcom.tn

bernard.uguen@univ-rennes1.fr