“ENFICA-FC: ENvironmentally Friendly Inter-City Aircraft powered by Fuel Cells.”
Contract no.: AST5-CT-2006-030779
Co-ordinator: Prof. Ing. Giulio ROMEO
Politecnico di Torino, Dept. of Mechanical & Aerospace Eng.
Tel.:+39.11.0906820 – giulio.romeo@polito.it
www.enfica-fc.polito.it

BIBLIOGRAPHY


Prof. Giulio Romeo - Full Professor of Airplane Design and Aerospace Structures
Politecnico di Torino – Dipartimento di Ingegneria Meccanica e Aerospaziale (Dept. of Mechanical & Aerospace Eng.)
Corso Duca degli Abruzzi, 24 – 10129 Torino Italia
e-mail: giulio.romeo@polito.it url: http://www.polito.it/gruppromeo - http://www.enfica-fc.polito.it/


23. ROMEO G., F. BORELLO, G. CORREA. “RAPID200-FC - Flight Test of New All Electric Propulsion Aircraft powered by Fuel Cells”. In: 5th International Conference Supply on the wings, 2-4 November 2010 AIRTEC - 5th International Conference Supply. ISBN: 978-3-942939-00-3


45. ROMEO G., CORREA G. et al.: “Results of the laboratory testing of the major part of the Overall PoSuDri system ready for flight”. Deliverable D8/5. ENFICA-FC (ENVironmentally Friendly Inter City Aircraft powered by Fuel Cells). European Commission Contract n. AST5-CT-2006-030779. 5 June 2009, pp.52.


