

Edited by:  
Corneliu COFARU



# Transport and Environmental Engineering



<b>Publishing Advisor:</b>	Prof.D.H.PhD.eng. Gheorghe BOBESCU Prof.PhD.eng. Gheorghe Alexandru RADU <i>Transilvania</i> University of Brașov
<b>Text editing:</b>	Prof.PhD.eng.ec. Corneliu COFARU, Prof.PhD.eng Roger SIERENS, PhD.eng Venetia SANDU
<b>Text correction:</b>	Prof.PhD.ing.ec. Corneliu COFARU. PhD.Mihaela POPESCU
<b>Translation Authors:</b>	Eng.Ariadna ILIUT Transilvania University Library - Translation Office; <b>Part I: Alternative Fuels</b> Corneliu COFARU Roger SIERENS Daniela FLOREA Veneția SANDU Sebastian VERHELST Mariana LIHTEȚCHI
<b>Part II: Environment impact assessment</b>	Corneliu COFARU Daniela FLOREA Anghel CHIRU Adrian NOVAC
<b>Part III: Pollution Reduction</b>	Corneliu COFARU Roger SIERENS Daniela FLOREA Nicolae VASILOVICI Costel BEJAN
<b>CD-ROM Editing:</b>	Dinu COVACIU Corneliu COFARU

**ISBN 978-973-598-067-2**

2007 © Edition published by *Transilvania* University of Brașov.

All right reserved.No part of this publication may be reproduced, without the prior written permission of the publisher

# **TRANSPORT AND ENVIRONMENT ENGINEERING**

**EDITED BY: CORNELIU COFARU**

This book was published with the financial support of the European Comission in  
the framework of the pilot project Leonardo da Vinci

**RO/04/B/F/PP - 175016 - COMPLETE**

The content of project does not necessarily reflect the  
position of the European Community or National Agency and does not  
commit them in any way.