NETMOBIL

Project ID: EVK4-CT-2002-80010
Funded under: FP5-EESD

New transport system concepts for enhanced and sustainable personal urban mobility

From 2003-02-01 to 2005-07-31

Project details

<table>
<thead>
<tr>
<th>Total cost:</th>
<th>Topic(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUR 548 944</td>
<td>1.1.4.-4. - Key action City of Tomorrow and Cultural Heritage</td>
</tr>
<tr>
<td>EU contribution:</td>
<td>Funding scheme:</td>
</tr>
<tr>
<td>EUR 548 944</td>
<td>ACM - Preparatory, accompanying and support measures</td>
</tr>
<tr>
<td>Coordinated in:</td>
<td></td>
</tr>
<tr>
<td>United Kingdom</td>
<td></td>
</tr>
</tbody>
</table>

Objective

New technology vehicles, together with radical approaches to urban transport systems and services, can make a substantial contribution to urban sustainability. NETMOBIL is a project that will bring together a cluster of four EC projects in this area and non-EC projects and research from Europe and overseas, particularly North America and Japan. The project will interpret results, identify opportunities, develop policy guidance, raise the profile of the project activities through wide ranging dissemination measures, and determine further research and application needs and opportunities.

Related information

<table>
<thead>
<tr>
<th>Result In Brief</th>
<th>Offering sustainable urban transportation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Revolutionising urban transport</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D2. Report. Research Synergies, Needs and Opportunities</td>
</tr>
<tr>
<td></td>
<td>D5. NETMOBIL Web Site</td>
</tr>
<tr>
<td></td>
<td>D6. Report. Dissemination activities</td>
</tr>
<tr>
<td></td>
<td>D7. Report. EU potential for innovative personal urban mobility</td>
</tr>
<tr>
<td></td>
<td>D8. Final report</td>
</tr>
<tr>
<td></td>
<td>List of related projects</td>
</tr>
</tbody>
</table>
Coordinator
UNIVERSITY OF SOUTHAMPTON
Highfield
SO17 1BJ SOUTHAMPTON
United Kingdom
See on map

Administrative contact: Mike FRETTON

Participants
CENTRO INTERUNIVERSITARIO DI RICERCA TRASPORTI
Via Eudossiana 18
00184 ROMA
Italy
See on map

Administrative contact: Sandro BERTINI

INDUSTRIEANLAGEN BETRIEBSGESELLSCHAFT MBH
Einsteinstrasse 20
85521 OTTOBRUNN
Germany
See on map

Administrative contact: Gerhard VODERMEIER

Institut National de Recherche en Informatique et en Automatique - INRIA
Domaine de Voluceau-Rocquencourt
78153 Le Chesnay
France
See on map

Administrative contact: Jean-Pierre BANATRE

MOBILITY SYSTEMS
Stansstaderstrasse 26
6370 STANS
Switzerland
See on map

Administrative contact: Conrad WAGNER
ADMINISTRATIVE CONTACT: Jan Alexander DEKKER
Fax: +33-1-40562750

Transport and Travel Research Ltd.
Bore Street 16
WS13 6LL Lichfield
United Kingdom

Administrative contact: Laurie PICKUP

Subjects
Economic Aspects - Environmental Protection - Social sciences and humanities - Transport - Waste Management

Last updated on 2005-07-28
Retrieved on 2019-07-21

© European Union, 2019