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- CMP Europe providing hi-tech marketing services and information across the UK and Europe

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Nicky Gavron, Deputy Mayor, Greater London Assembly

Pl2.1 Geospatial information: a foundation for a global business

Jerry Larthe de Langladure, Leadership Team, Geoscience Integrated Services, Shell International EP Technology Applications and Research

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T1.1 An XML-driven data translation engine for XML Don Murray, President, Safe Software Inc

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- <u>T1.2</u> If you can't measure it, you can't manage it: a beginners guide to location-based services *Alan Odom, Technical Director, and Robin Appleby, Global Mapping Solutions Ltd*
- <u>T1.3</u> Going mobile: the move to true mobile working *Martin Giel, Project Manager, Saur UK*

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- <u>T1.4</u> Identifying the Real Catchments of UK Shopping Locations Steven Halsall, Director, GeoBusiness Solutions Ltd
- T1.5 Spatial decision support systems: definitions and futures
 Simon Doyle, GIS Technical Specialist, Cadcorp
 Dr Paul Densham, Reader in Geography, Department of Geography, University College London

Information sharing partnerships

T_{1.6} Joining forces in Scotland

Abigail M Nolan, Alastair Dargie and John Rowland, Scottish Enterprise Neil McKinnon, Scottish Homes

T1.7 Modernising land information processes: HM Land Registry and Ordnance Survey

Bob Ashwin, Head of Survey and Mapping Services, HMLR Graham Smith, Central Government Accounts Manager, Ordnance Survey

Web mapping

T_{1.8} Confessions of a GIS-enabled B₂B web site

Adrian Strahan, Business Development Manager, Sitescope Ltd

T1.9 Modelling for sustainable futures: problems and opportunities

Ian Gilfoyle, Senior Research Fellow, University of Manchester Sarah Lindley, Researcher and Centre Manager, Centre for Urban and Regional Ecology, School of Planning and Landscape, University of Manchester

NLIS: from concept to reality

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Michael Nicholson, Managing Director, Intelligent Addressing

LBS and the mobile Internet

T1.11 Enhancing mobile applications with location-based services

Xavier Lopez, Oracle Corporation

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T1.12 Location-based services require a new approach from data providers

Peter Staniczenko, Managing Director, PointX Ltd

T1.13 Fuel for the mobile internet

Robin Waters, RSW Consulting

T1.14 Open Countryside: the new legislation and the delivery role of GIS in Wales

Rod Kedge, GIS Manager, The Countryside Council for Wales

Organisation change

T1.15 The future of spatial data management in utilities: information services via e-business rather than joined-up IT

Chris Ray, Managing Director, Geodesys

T1.16 Collaboration, co-operation or chaos? G-government in practice

Tom Moore, Senior GIS Analyst, Forth Valley GIS

Track 2

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T2.1 G2B: bringing geography to business: e-procurement comes to mapping

James Cutler, Chief executive, eMapSite

T2.2 Gismo: a Gremlin or . . . ?

How Medway Intranet serves officers, members, citizens and pupils Gesche Schmid, Manager ICT and Information, Medway Council Andrew Hodge, Application Support, Medway Council

T2.3 Information strategies within Transport for London

Derek Turner, Managing Director, Street Management, Transport for London

Building national databases

T2.4 GI infrastructure in Slovenia

Tomaz Petek and Juri Rezek, Geoinformation Centre, Ministry of the Environment and Spatial Planning, Republic of Slovenia

Ta.5 The National Land Use Database: building new national baseline data of urban and rural land use Andrew Harrison, consultant to DETR/NLUD

Bob Garland, statistician, DETR

T2.6 Creating reality from a virtual company

Alan Wild, Projects Director, Getmapping.com plc

Data integration

T2.7 Better connected: the three Ordnance Surveys improve georeferencing links

Keith Murray, Head of GI Strategy, Ordnance Survey GB Trevor Steenson, Ordnance Survey, Northern Ireland Colin Bray, Ordnance Survey, Ireland

T2.8 Principles and practice of sharing and trading Government information

Stefan Carlyle (Environment Agency) and Peter Capell (IGGI Chairman and DTLR)

T2.9 A joined-up-geography test bed

Dr Robert Barr, University of Manchester/Manchester Geomatics Rachel Cossey, Manchester Geomatics

Environmental risk management

T2.10 Atomic GIS: The use of Geographical Information Systems at Dounreay Nuclear Establishment Theresa Braniff, UKAEA and Richard Wells, Babtie

T2.11 Risk-based prioritisation and categorisation of potentially contaminated land using GIS

Stuart D Gillies GIS Team Manager, Babtie Group Ltd. Steve Morrison Senior Environmental Scientist, Babtie Group Ltd. Colin Harding Divisional Director, Babtie Group Ltd. Michael Ayres Senior Applications Developer, ESiT Ltd

T2.12 Flood risk assessment: the tyranny of the database

Jonathan Gascoigne, Benfield Greig

New business models

T2.13 Commercial creativity: dancing so the cloud rains

Steven Foster, Chief Executive, Teramedia

T2.14 So you have a great idea – now fund it

Christopher Roper, Director Landmark Information Group

Exploiting GI across the enterprise

T2.15 Beyond the office wall: unlocking GIS for utility asset management

Rob Glover, Technical Analyst, Yorkshire Electric

T2.16 Exploiting buried treasure

Richard Impey, Change Project Manager, External Planning, BT

T2.17 Spatial transport database: The STRAND

Nick Youngs, Systems Development Manager, London Buses Robert Southern, Transport Group Manager, Informed Solutions

Neighbourhood renewal

T2.18 Better local information

Dev Virdee, Office for National Statistics

T2.19 Using GIS and neighbourhood statistics to monitor policy performance Danny Dorling, University of Leeds

Delivering 2005

T2.20 Geography matters: a plan to underpin e-Government Nick Chapallaz, ESRI (UK) Ltd

T2.21 Is there a 'G' in e-Government?

The modernising government agenda and the opportunities for GI

David Rix and Richard Markham, MVM Consultants plc Martin Howell. Wandsworth Council

T2.22 Mapping out the future: the role of GI in delivering 2005 *Erik N Thomasson, GIS Manager, City of Bradford MDC*

Involving the citizen

T2.23 Come on out – we know you're there! Encouraging community participation in borough planning using ICT

Tim Gibbs, GIS and Planning Officer, Halton Borough Council

T2.24 The digital façade in practice: local government and digital public participation Robin Smith, Department of Town and Regional Planning, University of Sheffield

Workshop 1: Social exclusion

- <u>W1.1</u> Post Office Network Reinvention Using Geographical Modelling to Optimise Post Office Locations *Jonathan Walker, Director, GeoBusiness Solutions*
- <u>W1.2</u> 2001 Census: its radical innovations and benefits for users *Keith Dugmore, Demographic decisions*
- W1.3 Housing, more than clicks and mortar?

 Neil Mackinnon, GIS Co-ordinator, Scottish Homes

Workshop 2: Coastal zone management

- W2.1 Marine Information: new challenges in a changing environment John Pepper, Commercial Development Manager, UK Hydrographic Office
- W2.2 Integrated coastal zone mapping: ICZMap pilot project Simon Gomm, Project Manager, Ordnance Survey
- W2.3 The prediction of future coastal evolution for Shoreline Management Plan (SMP) reviews: The Futurecoast Project

Andrew Murdock, ABP Research & Consultancy Ltd, Rollo Home, Halcrow Group Ltd Matthew Harrison, British Geological Survey and Adam Hosking, Halcrow Group Ltd

Workshop 3: How to prepare and maintain NLPG

- W3.1 The past, present and future of the National Land and Property Gazeteer Simon Barlow, NLPG Hub Manager, Intelligent Addressing Ltd
- W3.2 How local government's information age agenda will benefit the GI industry

 Steve Brandwood Geographic Information Programme Manager Information Age Practice Unit –

 Improvement and Development Agency
- <u>W3.3</u> The local authority experience *Jon Bloor, Oldham MBC*
- W3.4 The simple NLPG 'creation' methodology

 John A Couzens, GIS Manager & NLPG Custodian, Reigate & Banstead Borough Council

Workshop 4: Data preparation	
<u>W4.1</u>	High resolution ortho photos; can the GIS community handle it? Stuart Simmons, UK Perspectives
<u>W4.2</u>	What stands in the way of e-Government and e-Commerce? Bad data quality! Adrian McKeon, Managing Director, Infoshare Ltd
Worksh W5.1	Realising the benefits of DNF Andrew Trigg, DNF Business Manager, Ordnance Survey
<u>W5.2</u>	DNF local holdings: pros and cons Jamie Justham, Dotted Eyes and Peter Roberts, Powys CC
<u>W5.3</u>	Revolution in new imagery technology to improve Ordnance Survey mapping Mark Tabor, Ordnance Survey, Allison Reid, Laser-Scan and David Loescher, LH Systems
W5.4	Major restructuring of Ordnance Survey database to enhance British mapping Brian Naughton, Worldwide Director of Product Management, Object Design
Worksh W6.1	Maximising funding opportunities from the European Union Chris Corbin AGI Senior Vice Chair
Project Showcase	
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PS ₂	Interactive displays for the visual exploration of point data Carolina Toban, Centre for Advanced Spatial Analysis (CASA), University College London
PS ₃	The Scottish Blanket Bog Inventory: Bog Trotting from space Geoff Johnson, Scottish Natural Heritage
PS4	An investigation into child health indicators in North Wales Joan Ashdown – Lambert, Research Associate, Doctoral student, School of Health, Centre for Policy and Practice, Staffordshire University
PS ₅	Planning of environmental monitoring network in Estonia using sensitivity analysis Antti Roose, Project Manager, University of Tartu, Estonia
<u>PS6</u>	A proposed spatial data infrastructure for Scotland Angus McDonald, Director, CALMap Digital Mapping and GIS Services
PS ₇	Historical Landscape Assessment: A timely journey into the fourth dimension with the East of England Project Lynn Dyson-Bruce, Essex County Council, Hertfordshire County Council

Máiréad de Róiste and Krysia Rybaczuk, Department of Geography Trinity College Dublin

PS8

Getting data to the masses