

SIXTH FRAMEWORK PROGRAMME



Project contract no. 043363

MANMADE
Diagnosing vulnerability, emergent phenomena and volatility in man-made networks
SPECIFIC TARGETED PROJECT

NEST PATHFINDER
Sub-Priority Tackling Complexity in Science

Work Package 1– D1.2
Web site development
Revision [5]

Due date of delivery: Month 1
Actual submission date: 23rd February

Start date of project: 1st of January 2007

Duration: 36 months

Lead authors for this deliverable: [D.K. Arrowsmith (QMUL), E. Gutiérrez (JRC)]

Project co-funded by the European Commission within the Sixth Framework Programme (2002-2006)		
Dissemination Level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

Table of Contents

EXECUTIVE SUMMARY

1. THE PROJECT.....2

2. THE WEB PAGE3

List of Figures

Figure 1 MANMADE www home page.....3

Executive Summary

This reports the creation and on-going development of a web-page for the project MANMADE with the web-address <http://www.manmadenet.eu>

1. The project

A web page has been constructed for the for the MANMADE project.

It has the address <http://www.manmadenet.eu>

The technical expert for the project is Konrad Dziedzic. He has an MSc. in Computer Science and has key skills in information security management: risk assessment, authentication techniques, cryptography, business continuity planning, disaster recovery procedures design, Server hardware installation and support (HP Proliant, DELL Power Edge, disk arrays, Raritan. He has also been employed as Computer Systems Manager (Royal Caribbean International), Assistant Systems Manager (Port of Gdynia Authority S.A.).He has also been involved with internet applications and Oracle programming – specialist, freelance web design, programming and photography.

2. The web page

The Manmade Project, School of Mathematical Sciences



Manmade



[Home >](#)

- Home
- Summary
- Objectives
- Structure
- Partners
- Meetings
- Publications
- Deliverables
- Forum



DIAGNOSING VULNERABILITY, EMERGENT PHENOMENA, and VOLATILITY in MANMADE NETWORKS

Man-made interdependent infrastructures are strategic assets and commodities, whose secure, reliable and affordable supply are essential to Europe's socio-economic development and stability. The scope of the project covers the mathematical methods required to understand the dynamics of the network of networks that comprise Europe's critical infrastructure; concentrating primarily on energy supply, emergency response systems and subsidiary key infrastructures (such as transport) that are either directly dependent on them, or are critically relied on in times of crisis.

Web address : www.manmadenet.eu

[Top](#)

Page updated 23 February 2007 by [Web Editor](#). © Queen Mary, University of London 2007

School of Mathematical Sciences, Queen Mary, University of London, Mile End Road, London E1 4NS Tel: +44 (0)20 7882 5440, Fax: +44 (0)20 8981 9587