Flooding and Environmental Challenges for Venice and its Lagoon: State of Knowledge 2003

International Discussion Meeting

14th –17th September 2003, Churchill College, Cambridge, England

Hosted by: Churchill College, Cambridge, the Centre for Interdisciplinary Studies-CERNET and Cambridge Coastal Research Unit (Faculty of Earth Sciences and Geography), University of Cambridge

Cover image: Painting of "Venice, Canal Scene" by Winston S. Churchill Copyright $^{?}$ Churchill Heritage



Venice in Peril Fund THE BRITISH COMMITTEE FOR THE PRESERVATION OF VENICE

This project is an initiative of Venice in Peril. The discussion meeting on Flooding and Environmental Challenges for Venice and its Lagoon: State of Knowledge 2003 is organised by Churchill College, Cambridge and Cambridge Coastal Research Unit, Department of Geography, University of Cambridge in association with CORILA (Consortium for coordination of research concerning the Venice Lagoon System), Venice.



UNIVERSITY OF CAMBRIDGE
Committee for Interdisciplinary Environmental
Studies (CIES)



CORILA
Consortium for co-ordination of research on the
Venice Lagoon System

Additional support:
The Headley Trust
The Getty Trust
UNESCO - Regional Office for Science and Technology in Europe
Save Venice Boston
Regione Veneto
Marina Morrisson-Atwater
Pizza Express Plc and The Veneziana Fund
Sir Mark and Lady Moody Stuart

Flooding and Environmental Challenges for Venice and its Lagoon: State of Knowledge 2003

Organising Committee: Dr Pierpaolo Campostrini - Director, CORILA; Lady Frances Clarke - President, Venice in Peril; Jane Da Mosto - Research Fellow, CORILA; Dr Caroline Fletcher - Venice Fellow, Department of Geography, University of Cambridge; Prof. Peter Guthrie - Centre for Sustainable Development, Department of Engineering, University of Cambridge; Paul Richens - Vice Master, Churchill College; Anna Somers Cocks - Executive Chairman, Venice in Peril; Dr Tom Spencer - Director, Cambridge Coastal Research Unit, University of Cambridge.

Advisory Committee:

Prof. Sir Herman Bondi - Churchill College, Cambridge Sir John Boyd - Master, Churchill College, Cambridge Ing. Roberto Casarin - Environment and Public Works Officer, Regione Veneto

Professor Paolo Costa - Mayor of Venice

Dr Stefano Della Sala - Environmental Affairs Manager, Venice Port Authority

Prof. Bruno Dolcetta - President, INSULA, Venice Prof. David Fisk - Department of Civil and Environmental Engineering, Imperial College, University of London Dr Filippo Giorgi - Abdus Salaam International Centre for Theoretical Physics, Trieste Prof. Sir John Houghton - Intergovernmental Panel on

Prof. Sir John Houghton - Intergovernmental Panel on Climate Change (IPCC) and the Met Office, Bracknell Prof. Deborah Howard – Faculty of Architecture and History of Art, University of Cambridge

Prof. David Ingram - Chairman of Committee for Interdisciplinary Environmental Studies (CIES), University of Cambridge

Prof. Robert Mair - Department of Engineering, University of Cambridge

Ing. Giovanni Mazzacurati - Managing Director, Consorzio Venezia Nuova, Venice

Dr Howard Moore - Director, UNESCO-ROSTE, Venice Sir Alan Muir Wood, England

Ing. Maria Giovanna Piva - President, Magistrato alle Acque, Venice

Scientific Committee:

Dr Harriet Allen - Department of Geography, University of Cambridge

Dr Ida Brøker - Danish Hydraulics Institute, Denmark Dr Pierpaolo Campostrini - Director, CORILA, Venice Prof. Paolo Cescon - Department of Environmental Sciences, Ca' Foscari University, Venice

Ing. Giovanni Cecconi - Engineering Services, Consorzio Venezia Nuova, Venice

Jane Da Mosto - Research Fellow, CORILA, Venice Prof. Luigi D'Alpaos - Hydraulic, marine and geotechnical engineering dept, Padua University

Prof. Trevor Davies - Dean, School of Environmental Sciences, University of E. Anglia

Dr Caroline Fletcher - Venice Fellow, Department of Geography, University of Cambridge

Prof. Marino Folin - Rector, University Institute of Architecture of V enice (IUAV), Venice

Dr Roberto Frassetto - IGBP and CNR- Marine Sciences Institute

Dr Miro Gacic - National Institute of Oceanography and Geophysics, Trieste

Prof. Don Harleman - Department of Civil and Environmental Engineering, Massachusetts Institute for

Environmental Engineering, Massachusetts Institute for Technology

Dr Stephen Malcolm - Centre for Environment, Fisheries and Aquaculture Science, Lowestoft

Prof. Antonio Marcomini - Department of Environmental Sciences, Ca' Foscari University, Venice

Dr Sandro Rabitti - CNR- Marine Sciences Institute, Venice Prof. Keith Richards - Department of Geography, University of Cambridge

Prof. Andrea Rinaldo - Hydraulic, marine and geotechnical engineering dept , Padua University

Dr Agustín Sánchez-Arcilla - CIIRC, Universitat Politècnica de Catalunya, Barcelona

Prof. Robin Spence - Centre for Risk in the Built Environment, University of Cambridge

Dr Tom Spencer - Cambridge Coastal Research Unit Department of Geography, University of Cambridge Prof. Alberto Tomasin - Mathematics dept, Ca'Foscari University, Venice

Dr Georg Umgiesser - CNR-Marine Sciences Institute, Venice

Prof. Pier Vellinga - Faculty of Earth and Life Sciences, Institute for Environmental Studies, Free Amsterdam University, Holland

Arch. Ettore Vio - Proto della Basilica di S. Marco, Venice

Flooding and Environmental Challenges for Venice and its Lagoon: State of Knowledge 2003

Programme and Abstracts Volume

Editors:

Caroline Fletcher, Tom Spencer, Jane Da Mosto, Pierpaolo Campostrini

Contents

Introduction1
Programme4
Abstracts - Plenary sessions10
Introductory session11
Research Overview17
Theme 1: Urban Flooding: Architectural and Structural Issues21
Theme 2: Weather and Sea Level Forecasting27
Theme 3: Modelling and Field Data: Hydrodynamics and Lagoon Processes33
Theme 4: Ecological Processes and Environmental Quality40
Theme 5: Physical Processes: Sediments and Morphology49
Theme 6: Venice and Global Environmental Change56
Abstracts –Technical Sessions62
I- Engineering62
II-Environmental Quality and Indicators69
III-Habitats73
Abstracts - Posters
Forthcoming Publications96
Acknowledgements97
Appendix: Glossary of represented organisations98

PROGRAMME AT A GLANCE

Sunday 14th September

1400 onwards	Registration
1500	Welcome and Introductory Session
1700	Tea
1730	Panel Discussion
1930	Dinner
2100	After-dinner talk

Monday 15th September

0830	Research Overview
1045	Coffee
1115	Theme 1: Urban Flooding: Architectural and Structural Issues
1300	Lunch
1400	Theme 2: Forecasting
1515	Tea
1545	Theme 3: Modelling and Field Data: Hydrodynamics and Lagoon Processes
1830	Poster Session and Drinks Reception
1730	Dinner
2100	After-dinner talk

Tuesday 16th September

0830	Theme 4: Ecological Processes and Environmental Quality
1100	Coffee
1116	Theme 5: Physical Processes: Sediments and Morphology
1230	Lunch
1330	Theme 5: Physical Processes: Sediments and Morphology cont.
1445	Technical Sessions I-III
1600	Tea
1800	Drinks Reception at Fitzwilliam Museum
2000	Conference dinner at Pembroke College

Wednesday 17th September

0830	Theme 6: Venice and Global Environmental Change
1050	Coffee
1120	General Discussion: Conclusions
1230	Close of meeting
1300	Lunch