

## Euroclivar Workshop on Climate Change Detection and Attribution:

Attribution: Beyond Discernible? 9 - 12 March 1998

Workshop report

Edited by Simon Tett, John Mitchell, Klaus Hasselmann and Gerbrand Komen



July 1998 Eucliv 10

## Table of contents

1. N			
	1.1 Background		7
	1.2 Recommendations		9
2. A	bstracts		
	2.1 Observations of climate change		15
	2.2 Techniques for Climate Change Detection		17
	2.3 Climate Forcings	•	19
	2.4 Modelling the Response		23
	2.5 Climate Change Detection Studies		25

## 3. Position Papers

ŝ

3.1 Attribution: Beyond Discernible? - Workshop Aims Simon Tett, John Mitchell, Klaus Hasselmann and Gerbrand Komen	29
3.2 Surface and Upper Air Temperatures for the Detection of Climate Change Phil Jones and David Parker	43
3.3 Conventional and Bayesian Approach to Climate Change Detection and Attribution <i>Klaus Hasselmann</i>	53
3.4 Changes in Solar Forcing and its Effect on Climate Judith Lean and David Rind	87
3.5 The Effect of Human Activity on Radiative Forcing of Climate Change Keith Shine and Piers M de F Forster	97
3.6 Some Uncertainties in the Detection of an Anthropogenic Signal <i>Tim Barnett</i>	119

## 4. List of Participants

135