

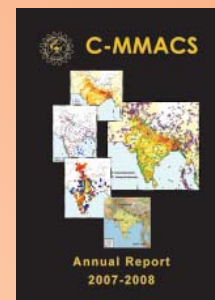


Annual Report 2007-2008

CONTENTS

| | |
|---|----|
| Preface | 1 |
| 1. Climate and Environmental Modelling Programme (CEMP) | 3 |
| 2. Solid Earth Modelling Programme (SEMP) | 29 |
| 3. Computational Industrial Mechanics Programme (CIMP) | 43 |
| 4. High Performance Computing and Networking (HPCN) | 57 |
| 5. Knowledge Activities and Products: Publications, Presentations.. | 65 |
| 6. C-MMACS Academic Programme | 75 |
| 7. Collaborative Programmes and Projects | 79 |
| 8. Team C-MMACS: News Updates | 83 |

Front Cover: *Growing multi-hazard vulnerability (central panel) over India due to (clockwise) increasing population over areas prone to strong earthquake, extreme rainfall events as well as hyper aridity and seismicity (bottom panel).*



Back cover: *A comparison of seasonal rainfall for 2007 from C-MMACS forecasts and observation (top panels). The bottom left panel shows effective strain in a cylindrical steel billet after die displacement of $0.6H_0$ during spike forging of the billet in an impression die containing a central cavity. The bottom right panel shows atmospheric CO₂ at Hanle from flask (yellow) and in-situ (red) measurements.*

