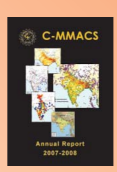


Annual Report 2007-2008

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_o during spike forging of the billet in an impression die containing a central cavity. The bottom right panel shows atmospheric CO2 at Hanle form flask (yellow) and in-situ (red) measurements.

