



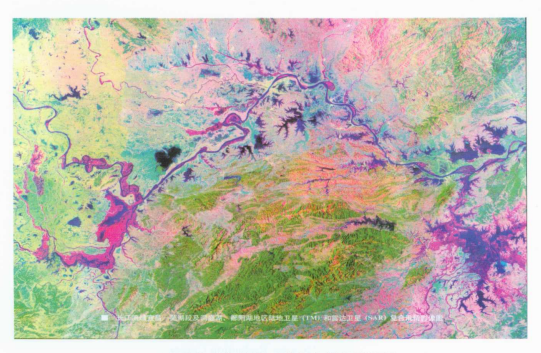
中国国际减灾十年委员会 CHINA NATIONAL COMMITTEE FOR IDNDR

广泛开展科技减灾工作,大力推进现有科学技术成果在减灾中的应用,发展卫星、飞机 遥感监测、地理信息系统、全球定位系统等科技手段,提高灾害监测、预警、评估水平

Has enhanced the scientific and technological level and propelled its application in the field of disaster reduction. Through developing satellite and airplane remote sensing, GIS and GPS technology, CNCIDNDR has greatly improved the level of disaster monitoring, pre-warning and assessment.



天气预报电视制作主控室 The Control Room of the Weather Forecast TV Studio



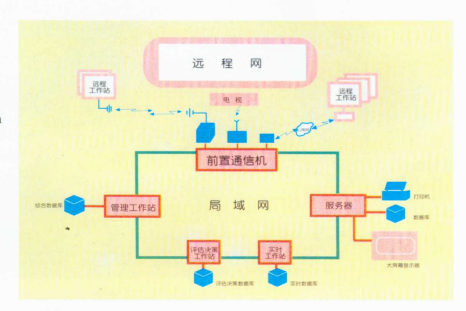
1998年长江流域卫星复合汛情影像图 The Synthetic Satellite Image on Flood Situations in Yangtze River in 1998

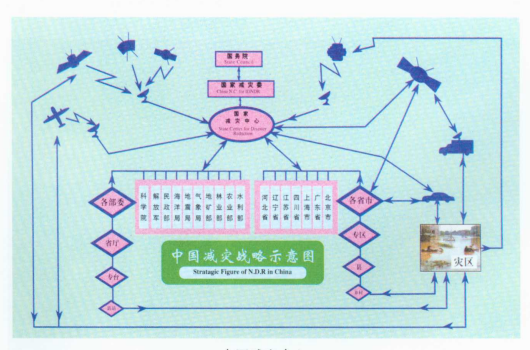


筹建中国减轻自然灾害中心和综合减灾信息系统,提高有关灾害的信息共享水平和辅 助决策能力

Has prepared for the establishment of "China Disaster Reduction Center" and the synthetic information system for disaster reduction, which will greatly improve our ability for information sharing and assistant decision-making;

减灾信息系统 **Disaster Reduction** Information System





中国减灾中心 China Disaster Reduction Center