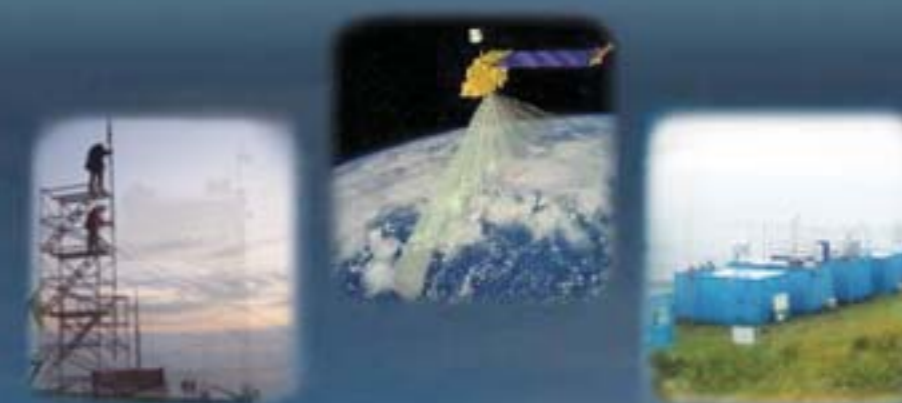


Implementation Plan for  
**ABC Gosan Campaign:**  
 East Asian Regional Experiment 2005



Gosan supersite, Jeju, Korea

Implementation Plan for **ABC Gosan Campaign:** East Asian Regional Experiment 2005

Gosan supersite, Jeju, Korea



SNU/SEES BK-21  
 School of Earth and Environmental Sciences  
 Seoul National University  
 Shilim-dong, Gwanak-gu, Seoul 151-747, KOREA  
 Tel: (+82 2) 880 6717 / Fax: (+82 2) 877 9035  
 E-mail: yoon@snu.ac.kr,  
<http://sees.snu.ac.kr>



National Research Laboratory (NRL)  
 Meteorological Research Institute (METRI)/KMA  
 460-18, Sindaebang-dong, Dongjak-gu, Seoul 156-720, KOREA  
 Tel: (+82 2) 847 2495 / Fax: (+82 2) 847 2496  
 E-mail: snoh@metri.re.kr  
<http://www.metri.re.kr> , <http://nrl.metri.re.kr>



ABC-Gosan EAREX2005 Campaign: <http://ABC-Gosan.snu.ac.kr> [k-abc@air.snu.ac.kr](mailto:k-abc@air.snu.ac.kr)



## Foreword

On behalf of ABC-Gosan science team, it is our great pleasure to publish the implementation plan of the ABC Gosan campaign: East Asian Regional Experiment 2005 (EAREX2005). This campaign has been approved as one of the two first phase regional experiments of the UNEP/Atmospheric Brown Cloud (ABC) project at the ABC science team meeting held in February 2004 in New Delhi, India. Following this decision, scientists from the Asian countries and from the U.S. have made a large effort to organize the Gosan campaign/EAREX2005 for intercomparison of instrumentation and for cooperative research on air pollution effects on climate and society in the East Asian region. Steering of the experiment preparation has been made at the international planning meeting held in Jeju Island in September 2004 and other several local meetings in each country.

Taking this opportunity we would like to express our sincere thanks to all the persons and organizations involved in the campaign, as well as the UNEP/ABC project office led by Profs. V. Ramanathan and P. Crutzen for supporting the campaign. We wish that the Gosan international campaign brings us an opportunity for better understanding of the air pollution impact on our future climate and society in East Asia.

Teruyuki Nakajima and Soon-Chang Yoon

Co-chairs ABC-EAREX2005

15 February 2005

The publication of this bulletin has been financially supported by the National Research Laboratory(PI: Sung-Nam Oh) of the Meteorological Research Institute, KMA, March 2005.