

3rd KAGI 21 INTERNATIONAL SUMMER SCHOOL**Kyoto University Active Geosphere Investigations****for the 21st Century COE Program****16th (Sunday) to 28th (Friday) July, 2006
at the Institut Teknologi Bandung, Indonesia**

This intensive International Summer School aims to introduce participants to a new multi-disciplinary approach for the Earth sciences that emphasizes the physical and/or chemical processes that are encompassed in the "Active Geosphere". It is intended for Ph.D.-course graduate students and young scientists who will lead the new multi-disciplinary approach in Asia and Oceania.

CORE LECTURERS

- T. AWAJI:** 'Active Geosphere: Ocean Circulation and Climate'
Y. FUKUDA: 'Geodesy, as a Tool for Investigating the Active Geosphere'
J. MORI: 'Introduction to Elastic Body Kinematics (Tectonics)'
'Active Geosphere: Seismology and Volcanology'
T. SHIMAMOTO: 'Faults and Earthquakes'
T. TSUDA: 'Advanced Observations Techniques of the Active Geosphere'
S. YODEN: 'Introduction to Geophysical Fluid Dynamics'
'Global Warming and Climate Change'

SPECIAL LECTURER

Y. SUGIMORI [Director, Center for Remote Sensing and Ocean Science,
Udayana University]

The KAGI21 International Summer School will be held at the Institut Teknologi Bandung in Indonesia. The tuition of the school is free and travel expenses will be almost fully supported by KAGI21.

APPLICATIONS DUE BY FEBRUARY 25, 2006**ENQUIRIES TO:**

F. Furutani, KAGI 21 Secretary

Fax: +81-75-753-4299, E-mail: furutani@kugi.kyoto-u.ac.jp

Application forms can be downloaded from the following website.

<http://kagi.coe21.kyoto-u.ac.jp/en/meetings/ss2006/>



From: Professor S. Yoden

*Secretary: F. Furutani
Tel. & Fax: +81-75-753-4299
Email: furutani@kugi.kyoto-u.ac.jp*

January 4, 2006

Dear Colleague,

3rd KAGI 21 International Summer School at ITB in Indonesia: July 16-28, 2006

I am writing to inform you of the 3rd International Summer School of *Kyoto University Active Geosphere Investigations for the 21st Century COE Program - KAGI 21*, to be held from 16th to 28th in July 2006 at the Institut Teknologi Bandung in Indonesia. This school was established to foster young scientists in Asia and Oceania in cooperation with the Faculty of Earth Science and the Mineral Technology of Institut Teknologi Bandung. It is aimed at Ph.D.-course graduate students and young scientists who will lead a new multi-disciplinary approach for the Earth sciences that emphasizes the physical and/or chemical processes that are encompassed in the "Active Geosphere".

This year, the core lectures will be given by Professors T. Awaji, Y. Fukuda, J.Mori, T. Shimamoto, T. Tsuda and S. Yoden of Kyoto University. We will also have special lecture by Professor Y. Sugimori of Udayana University. In addition to the lectures, field training and computer experiments will be held.

The tuition of this summer school is free, and travel expenses will be almost fully supported by KAGI21. We limit the number of the students to 40 (about 10 from Indonesia and 30 from other countries). If the number of applicants is greater than 40, there will be a selection based on the description on the application forms. All applicants will be notified of the results of the selection by the end of March 2006.

I hope that you will bring this course to the attention of any graduate students and colleagues in your department or institution who may be interested and that you will display the enclosed poster. An MSWORD file of the application form is also available on the Web page of KAGI 21. Application forms should be mailed no later than February 25, 2006. If you have any questions about the course, please do not hesitate to contact us.

**Shigeo Yoden
Leader of KAGI21
Graduate School of Science
Kyoto University**

3rd KAGI 21 INTERNATIONAL SUMMER SCHOOL

Kyoto University Active Geosphere Investigations
for the 21st Century COE Program
July 16 - 28, 2006

APPLICATION FORM

Please attach a photo of
your face here.
*(If you apply by email,
please attach JPEG file of
your photo to your email.)*

1. Contact Information

Last Name: _____

First and middle names: _____
(Please write your name as written on your passport.)

Institution: _____

Address of Institution: _____

City: _____ **State/Province:** _____

Postal code: _____ **Country:** _____

Telephone: _____ **Fax:** _____
(Please include country and city codes in telephone & fax numbers.)

E-mail address: _____

Home address: _____

Telephone: _____
(Please include country and city codes in telephone number.)

2. Personal Information

Some items of this section are requested for statistical purposes, and will be kept confidential. Some information is necessary when you need a visa to enter Indonesia.

Age: _____ **Date of Birth:** _____ **Gender:** _____
(Month/Day/Year)

Country of Birth: _____ **Country of Citizenship:** _____

Passport Number: _____ **Passport Expiration Date:** _____

Issued By: _____

3. Academic Information *(Please start from a bachelor degree.)*

Name of Institution	Degree	Field	Completion Date

4. Previous level of education in : *(Please check your level.)*

Earth science:	High school level	Undergraduate level	Graduate school level
Physics:	High school level	Undergraduate level	Graduate school level
Mathematics:	High school level	Undergraduate level	Graduate school level

5. Working experience & Current occupation

Name of Institution	Position	From - To

6. English Language Skills

All school activities will be done in English. For that reason, we need to assess your ability not only to read and understand spoken English, but also to speak and participate actively in discussions.

Are you a native English speaker? *(If yes, go to section 7.)*: _____

Have you ever taken English courses? : _____ **If 'yes,' for how many years:** _____

Where did you study English? : _____

If you have taken TOFEL, indicate score: _____ **year:** _____ **and attach copy of results.**

7. Applicant's statement of reasons for wanting to attend school

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8. Subject of past research and Achievements

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9. List of major publications

Authors (all), Title, Journal, Vol., No., pp. - , Month, Year

10. Statement by the applicant's supervisor or senior colleague

(This section should be completed by the applicant's research supervisor or senior colleague. Please comment on the applicant's academic or professional abilities.)

Name of person completing section 10 : _____

Position: _____

Institution: _____

Telephone: _____ **Fax:** _____
(Please include country and city codes for telephone & fax numbers.)

E-mail address: _____

Signature: _____ **Date:** _____

Mail the completed Application Form to:

**KAGI 21 International Summer School Secretariat
Department of Geophysics
Graduate School of Science
Kyoto University
Kyoto, 606-8502, JAPAN**

Or send it by email to:

furutani@kugi.kyoto-u.ac.jp

Application Deadline: February 25, 2006