The 1990 Western Pacific Geophysics Meeting was held in Kanazawa, Japan from August 21-15. This was the first meeting of a new series of meetings for the American Geophysical Union and it proved to be very successful in terms of the scientific program and attendance which was at 1,069 participants. The intent of this meeting was an effort on the part of the American Geophysical Union (AGU) and several Japanese geophysical societies to gather individual Earth and space scientists at a major scientific meeting to focus on geophysical problems being studied in the western Pacific rim. The meeting was organized along the lines of a typical AGU annual meeting with a some invited talks, many contributed talks, poster sessions, and with emphasis on presentations and informal discussions. The program committee consisted of scientists from both the U.S. and Japan.

This meeting provided ample opportunities for U.S. and Japanese scientists to get to know each other and their works on a one-to-one basis. It was also a valuable opportunity for students studying geophysics to get together and interact with each other and with scientists from both the U.S. and Japan.

There were 939 abstracts submitted to the conference and a total of 102 sessions designed as a result of the abstracts received. Some of the special focused topics are described below.

- Space Geodetic and Observatory Measurements for Earthquake and Tectonic Studies - Papers on the applications of high-accuracy space geodetic (GPS, VLBI, SLR) and observatory (strainmeters, tiltmeters) techniques to earthquake and tectonics studies were presented. Likewise, talks on continuous measurement of strain were also given.

- Gravity, Sea Level and Vertical Motion - A major challenge to Earth scientists in the 1990s will be determining the rate, if any, of global warming caused by increasing carbon dioxide from the combustion of fossil fuels and deforestation. Several papers were presented on information related to gravity and vertical motion sea level changes.

- Variations in Earth Rotation and Earth Dynamics - Variations in the Earth orientation are caused by deformation of the solid Earth, and by exchanges of angular momentum between the solid and fluid part of the Earth. These variations are in the rotation rate of the Earth about its spin axis, polar motion, nutations and precessions, Earth tides, the Earth's mass distribution, and the Earth's geopotential. Talks were given that infer dynamic properties of Earth from measured variations in Earth orientation.

- Sedimentary Magnetism - This session focused on magnetization processes in sediments and sedimentary rocks, with special reference to diagenetic alteration of magnetic minerals in oxidizing and reducing conditions, and the implication of diagenetic alteration for the utilization of the rock magnetic rock as a means of stratigraphy correlation. Sedimentary rocks and sediment records of geomagnetic field behavior, including secular variation, transition records, events and excursions, polarity reversal stratigraphy, and the correlation of polarity records with biozonations and the oceanic magnetic anomaly record.
• Global Processes and Precipitation - This session was devoted to results of measurement techniques with potential for global scale measurements of hydrological variables. Present and future space-borne measurements of precipitation, soil moisture, water vapor, snow cover and glacier volume were discussed as well as measurements that can be used to model oceanic evaporation, terrestrial evapotranspiration, runoff and the advection of water vapor.

• Subsurface Contaminant Transport - The first part of this session focussed on theory and interpretation of field experiments and provided a forum in which both experimental and theoretical aspects of issues related to contaminant transport was debated. Questions related to scaling and the possible fractal nature of hydrological parameters, affecting transport was raised. The second part focussed on new measurement techniques which was motivated by the need to enhance field measurement capabilities between Earth scientists and those in engineering fields to move decisively toward solutions to the subsurface contamination problems that face many of the nations that participated in the meeting.

• U.S. Western Pacific Rim Initiatives in Hydrology - This was a forum for individuals who attended the meeting to explore the possibility of developing joint initiatives between the U.S., Japan, and other western Pacific nations. All branches of hydrology were open for discussion in the areas of research, education and exchange programs, as well as funding opportunities.

• Role of Marginal Seas in the Dynamics and Water Mass Characteristics of the Western North Pacific - talks were given on the branching of the Kuroshio and its penetration into coastal regions, incorporation of coastal water into the offshore circulation, lateral mixing across the coastal seas, open ocean boundary, water mass modification in the coastal seas and other topics relevant to the physical makeup of the broad western boundary region.

• Shelf and Coastal Circulation - The session emphasized the role of shelf and coastal circulation in determining the material flux from land to open sea. Talks on mechanisms of material transport, dynamics of wind-driven, buoyancy-driven and tide induced residual circulation, interactions between river rain and coastal, coastal and shelf open-sea waters, fronts, long-term variability, and measurement techniques applied to coastal problems were presented.

• Earthquake Prediction and Hazard Assessment - The focus was on the deterministic and probabilistic approaches to prediction and hazard assessment. Advances in theory and results of observations with emphasis on case histories and on prediction and forecasting.

• Seismic Wave Propagation in Realistic Media - This session explored theory and observations of seismic sources and waves in anisotropic and lossy media, with scattering and lateral heterogeneity, and forward and inverse problems.

• Dynamics and Structure of Plate Boundaries and of the Earth’s Deep Interior - These sessions emphasized theory observations processes and structures with applications to regional tectonics and geodynamics models, and results from seismological, geodetic, and core-mantle boundary.

• Physics of Earthquake Processes and Recent Earthquakes - The session focussed on the theory and observations of earthquake nucleation and fault rupture, seismotectonics, and modeling of seismic sources. New results from recent earthquakes and laboratory studies relevant to seismogenesis were presented.
• Computer Experiments in Geospace Plasmas - This session focussed on recent advances in the use of numerical simulation in space plasmas. Talks on the application of such methods to active experiments, waves and instabilities, boundary layer phenomena, and global modeling in magnetospheric, heliospheric, and ionospheric plasmas were given.

• Ground, Balloon, and Rocket Observations of the Aurora - The emphasis of the session was to consolidate all aspects of auroral phenomena that are observed on the ground and on-board balloon and rocket in the regions from the equator to the polar cap. The session also focussed on the results from conjugate observation, multi-ground observation and simultaneous observation with satellites.

• Solar Wind Interaction With Venus - Talks in this session covered the understanding of the plasma and electromagnetic environment of Venus. Subjects included upstream waves and the bow shock, ion pickup, the physics of the ionopause, and ionosphere and VLF waves and lightning.

• Cusp and Boundary Layer ULF Waves - the intent of this session was to assess the spectrum of cusp and boundary layer ULF waves in order to understand their role in the transfer of energy and momentum to the magnetosphere and the extent to which they are observable within the magnetosphere. Contributions included wave theory and satellite and ground observations.

• Tectonics, Magmatism and Hydrothermal Processes in Active Backarc Regions - Rifting, igneous activity, and hydrothermal circulation are interlinked dynamic processes operating in active arc-backarc systems. The intent of this session was to increase the understanding of the dynamics of convergent plate margins through exchange of data and ideas on the mechanisms and temporal and spatial relationships of these processes at various arc-backarc systems. Contributions on those dealing with tectonic evolution of backarc basins, petrology in relation to rift tectonics, paleomagnetism applied to backarc opening, hydrothermal activity, and mineralization in various arc-backarc systems were given.

• Chemical Geodynamics and Evolution of the Earth and Planets - The main topics addressed included accretion and thermal evolution of the Earth and planets; Archean tectonics and evolution of the continental crust; geochemical evolution of the Earth’s mantle, and global geodynamics.

• Modeling of Volcanoes and Volcanisms - During this two-day session recent developments in volcanology and related research fields was featured with special emphasis on models for particular volcanoes and specific volcanic events, chemical and physical properties of magmatic volatiles, experimental and theoretical studies on the genesis and transport of magmas, and mechanisms for volcanic eruption.

This meetings was considered to be most successful and did set the tone for holding the 1992 Western Pacific Geophysics Meeting which was held in Hong. The only publication produced as a result of this meeting was the abstracts which was printed in Eos. A copy of the abstract volume is attached.
1990 WPGM PROGRAM
August 21-25      Kanazawa, Japan
Program Committee for the Meeting

• Cochairmen
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The Sponsors of the first Western Pacific Geophysics Meeting

The first Western Pacific Geophysics Meeting is jointly sponsored by the American Geophysical Union and the following major Japanese geophysical scientific societies. (Each society’s representative on the organizing committee is listed immediately after the name of the society.)

- **Geochemical Society of Japan**: Sadao Matsuo, University of Electro-Communications
- **Geodetic Society of Japan**: Minoru Tanaka, Geographical Survey Institute
- **Geological Society of Japan**: Asahiko Taira, Ocean Research Institute, University of Tokyo
- **Meteorological Society of Japan**: Tomio Asai, Ocean Research Institute, University of Tokyo
- **Oceanographic Society of Japan**: Yutaka Nagata, Department of Geophysics, University of Tokyo
- **Seismological Society of Japan**: Masatake Ando, Disaster Prevention Research Institute, Kyoto University
- **Society of Geomagnetism and Earth, Planetary and Space Sciences**: Iwane Kimura, cochairman representing the Japanese societies, Department of Electrical Engineering, Kyoto University
- **Volcanological Society of Japan**: Shigeo Aramaki, Earthquake Research Institute, University of Tokyo
- **Japanese Hydrological Committee for WPGM**: Kuniyoshi Takeuchi, Faculty of Engineering, Yamanashi University
- **American Geophysical Union**: Christopher Harrison, cochairman representing AGU, University of Miami
  Juan Roederer, AGU International Secretary, University of Alaska
  A. F. Spilhaus, Jr., AGU Executive Director

**Local Organizing Committee**
Chairman: Iwane Kimura, Kyoto University
Yoshiteru Kono, Kanazawa University
Masayoshi Mambo, Kanazawa University
Hiroshi Matsumoto, Kyoto University
Isamu Nagano, Kanazawa University
Toru Sato, Kyoto University
Nobutada Takase, Kanazawa University

**Financial Support**
- **The Commemorative Association for the Japan World Exposition (Japan)**
- **Ishikawa Prefecture and Kanazawa City (Japan)**
- **National Aeronautics and Space Administration (United States)**
How To Use This Program

To find the information you need:

Abstracts: These were published in the July 10th issue of Eos. The abstracts are listed within sponsoring sections by day, in numerical order of presentation within each session.

By subject: Scan the Meeting Summary for sessions and jointly sponsored sessions of interest. After finding the day and time of the appropriate session(s), turn to the detailed program.

Detailed Session Program: The title, time, and room name or number appear for each session along with a full listing of the papers and their authors.

Known presenting authors are listed in bold type; and the presentations are oral unless otherwise indicated.

By author: Refer to the author surnames which are listed alphabetically in the index. Each author entry is followed by the numbers of all the published papers for which that person is either author or coauthor.

The papers: Paper numbers give the following information:

- the initial letters are the AGU section abbreviations (see the separate listing on this page)
- the first digit shows what day the paper is to be presented: 2, Tuesday; 3, Wednesday; 4, Thursday; 5, Friday; 6, Saturday
- the second digit indicates whether the presentation is in the morning or the afternoon: 1, A.M.; 2, P.M.
- the number after the hyphen indicates the paper's position in the sequence of papers in that session.

For example, paper number A22A-07 is in Atmospheric Sciences, is being presented on Tuesday afternoon (concurrent session A), and is the seventh paper in the session.

AGU Section Abbreviations

A  Atmospheric Sciences
G  Geodesy
GP Geomagnetism & Paleomagnetism
H  Hydrology
O  Ocean Sciences
P  Planetology
S  Seismology
SP Solar-Planetary Relationships
T  Tectonophysics
V  Volcanology, Geochemistry, & Petrology

The City of Kanazawa

With a population of 430,000, Kanazawa is both one of Japan's largest coastal cities and the seat of the Ishikawa prefectural government.

A charming blend of the old and the new, Kanazawa is well known as an ancient castle town and was once the headquarters of the Maeda clan. The most powerful feudal clan of Japan's Edo Period, the Maeda ruled for three centuries after 1583. Kanazawa has retained more of the Edo Period culture than any other city in Japan. For these reasons, there are many historic sites to visit, such as the castle, Kenrokuuen Park and other monuments. In terms of traditional crafts, the city is comparable to Kyoto both in quality and skills.

There are many excellent restaurants where lunch or dinner costs from about 500 to 1000 yen.

How To Reach the Hotels

From Komatsu Airport: Take the airport limousine bus that goes to Kanazawa train station. In Kanazawa City there are several stops, of which the last four are marked on the map on page 2. Most hotels are within walking distance of these stops.

From Kanazawa Train Station: It usually takes less than 15 minutes by taxi to most hotels. Taxi fare is up to about 1000 yen.

How To Travel to the Convention Halls

Many of the hotels are within a 15-minute walk of the convention halls. From Kanazawa station, it takes 10-15 minutes by taxi to Kosei Nenkin Kaikan. Taxi fare is about 300 yen. You may also take Hokutetsu Bus 18 or 91. Get off at the 'Honda-machi' bus stop in front of Shakai Kyoiku Center (SKC). Bus fare is 180 yen.

Registration Hours

The registration desk will be located at the entrance of Kosei Nenkin Kaikan convention hall (KNK). Registration hours are

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>18:00-20:00</td>
<td>Aug. 20</td>
<td>08:00-17:00</td>
<td>Aug. 22-24</td>
</tr>
<tr>
<td>08:30-17:00</td>
<td>Aug. 21</td>
<td>08:00-15:00</td>
<td>Aug. 25</td>
</tr>
</tbody>
</table>
TUESDAY A.M.

Frontiers of Geophysics
Session U21A KNK:Large Hall 1000h

TUESDAY P.M.

A Atmospheric Electricity
Session A22A KNK:Horai 1330h

G Physics of Earthquakes and Recent Earthquakes I
Session S22A SKC:Large Hall 1330h

Active Back Arcs I: Japan Sea
Session V22B SFK:Middle Hall 1330h

GP Sedimentary Magnetism I
Session GP22A SKC:32.33 1330h

H Global Processes/Precipitation
Session H22A KNK:Fuyo B 1330h

P Future Planetary Missions
Session P22A KNK:Aioi 1330h (joint with SP)

S Physics of Earthquakes and Recent Earthquakes I
Session S22A SKC:Large Hall 1330h (joint with G,T)

Island Arc Volcanism and Upper Mantle Processes
Session V22A SFK:Large Hall 1330h

SP Computer Experiments of Geospace Plasmas I
Session SP22A KNK:Kaga 1300h

Ground, Balloon, and Rocket Observation of the Aurora I
Session SP22B KNK:Fuyo A 1330h

Future Planetary Missions
Session P22A KNK:Aioi 1330h

T ODP Legs 124–131
Session T22A SFK:F 1330h

Physics of Earthquakes and Recent Earthquakes I
Session S22A SKC:Large Hall 1330h

Active Back Arcs I: Japan Sea
Session V22B SFK:Middle Hall 1330h

V Island Arc Volcanism and Upper Mantle Processes
Session V22A SFK:Large Hall 1330h (joint with S)

Active Back Arcs I: Japan Sea
Session V22B SFK:Middle Hall 1330h (joint with G,T)

Joint Session

Meeting Facilities

Sessions will be held simultaneously at four public convention halls in Kanazawa City:

Ishikawa Kosei Nenkin Kaikan (KNK),
Ishikawa-ken Shakai Fukushi Kaikan (SFK),
Ishikawa Shakai Kyoiku Center (SKC),
Kanazawa-Shi Kanko Kaikan (KKK).

These halls are within walking distance of each other in a park area near the famous Kenrokuen Garden in the middle of the city.

Many of the hotels are within a 15-minute walk of the convention halls. From Kanazawa station, it takes 10-15 minutes by taxi to Kosei Nenkin Kaikan. Taxi fare is about 300 yen. You may also take Hokutetsu Bus 18 or 91. Get off at the 'Honda-machi' bus stop in front of Shakai Kyoiku Center (SKC). Bus fare is 180 yen.

Registration is at Kosei Nenkin Kaikan (KNK), which is about a 10-minute walk through the park from the other halls.

A courtesy microbus shuttle service is available during the session hours. This shuttle runs every 10 minutes, and takes about 5 minutes to go from Kosei Nenkin Kaikan (KNK) to Shakai Fukushi Kaikan (SFK) and Shakai Kyoiku Center (SKC). Kanko Kaikan (KKK) is just across the street.

The Courtesy Shuttle Service Runs During the Sessions

shuttle bus route
## WEDNESDAY A.M.

### U
- **Fifty Years of Helium 3 Geophysics I**
  - Session U31A  SKC:F  0830h

### A
- **Typhoons and Tropical Meteorology**
  - Session A31A  KNK:Horai  0830h
- **Coupled Ocean-Land-Atmosphere Interaction**
  - Session A31B  KNK:Horai  1045h (joint with O)
- **Aeronomy Posters**
  - Session SP31C  KKK:Large Assembly  0830h

### G
- **Physics of Earthquakes and Recent Earthquakes II**
  - Session S31A  SKC:Large Hall  0930h (joint with G, T)
- **Active Back Arcs II: Okinawa Trough**
  - Session V31A  SKC:Large Hall  0830h

### GP
- **Sedimentary Magnetism**
  - Session GP31A  SKC:21  0830h

### H
- **Water and Solute Transport in the Unsaturated Zone I**
  - Session H31A  KNK:Fuyo B  0830h

### O
- **Effect of Marginal Seas on West Pacific Water Masses I**
  - Session O31A  KNK:Aioi  0830h
- **Coupled Ocean-Land-Atmosphere Interaction**
  - Session A31B  KNK:Horai  1045h

### P
- **Physics of Outer Planets**
  - Session P31A  SKC:32.33  0830h

### S
- **Physics of Earthquakes and Recent Earthquakes II**
  - Session S31A  SKC:Large Hall  0930h (joint with G, T)
- **Magma Dynamics and Eruptive Processes**
  - Session V31A  SKC:Large Hall  0830h

### SP
- **Computer Experiments of Geospace Plasmas II**
  - Session SP31A  KNK:Kaga  0900h
- **Ground, Balloon, and Rocket Observation of the Aurora II**
  - Session SP31B  KNK:Fuyo A  0900h
- **Aeronomy Posters**
  - Session SP31C  KKK:Large Assembly  0830h (joint with A)

## WEDNESDAY P.M.

### U
- **Fifty Years of Helium 3 Geophysics II**
  - Session U32A  SKC:F  1330h

### A
- **Winds and Clouds**
  - Session A32A  KNK:Horai  1330h

### G
- **Physics of Earthquakes and Recent Earthquakes III**
  - Session S32A  SKC:Large Hall  1330h (joint with G, T)
- **Active Back Arcs III: Bonin Arc**
  - Session V32A  SKC:Large Hall  1330h (joint with G, T)

### GP
- **Paleomagnetism-Rock Magnetism**
  - Session GP32A  SKC:21  1330h

### H
- **Water and Solute Transport in the Unsaturated Zone II**
  - Session H32A  KNK:Fuyo  B  1330h

### O
- **Effect of Marginal Seas on West Pacific Water Masses II**
  - Session O32A  KNK:Aioi  1330h

### P
- **Origin and Evolution of the Solar System I**
  - Session P32A  SKC:32.33  1345h

### S
- **Physics of Earthquakes and Recent Earthquakes III**
  - Session S32A  SKC:Large Hall  1330h (joint with G, T)
- **Volcanic Seismology and Eruptive Precursors**
  - Session V32A  SKC:Large Hall  1330h

### SP
- **Global Structures of MHD Waves I**
  - Session SP32A  KNK:Kaga  1330h
- **Cusp, Mantle, and Field-Aligned Currents**
  - Session SP32B  KNK:Fuyo A  1330h
- **Titan, Io, and Mars**
  - Session SP32C  KNK:Fuyo A  1600h
- **Computer Experiments of Geospace Plasmas III**
  - Session SP32D  KKK:Large Assembly  1330h (joint with A)
- **Physics of Earthquakes and Recent Earthquakes III**
  - Session S32A  SKC:Large Hall  1330h (joint with G, T)
- **Active Back Arcs III: Bonin Arc**
  - Session V32A  SKC:Large Hall  1330h (joint with G, T)
- **Volcanic Seismology and Eruptive Precursors**
  - Session V32A  SKC:Large Hall  1330h (joint with G, T)
### THURSDAY A.M.

| G | Dynamical Processes in the Middle Atmosphere I  
Session SP41B  
KNK:Fuyo A  
0830h |
| GP | Geomagnetism and Electromagnetic Induction  
Session GP41A  
SKC:21  
0830h |
| H | Surface Water Hydrology I  
Session H41A  
KNK:Fuyo B  
0830h |
| O | Deep and Intermediate Water Circulation I  
Session O41A  
KNK:Aioi  
0830h |
| P | Origin and Evolution of the Solar System II  
Session P41A  
SKF:Large Hall  
0830h |
| S | Dynamics and Structure of Plate Boundaries I  
Session S41A  
SKC:Large Hall  
0830h  
(joint with T)  
Wave Propagation and Analytical Techniques  
Session S41B  
SKC:32.33  
0900h  
Izu-Oshima Volcano/1986 Eruption  
Session V41A  
SKF:Large Hall  
0830h  
Volcanic Avalanche and Pyroclastic Flow  
Session V41B  
SKF:Middle Hall  
0830h |
| SP | Solar, Interplanetary Physics and Magnetic Storms  
Session SP41A  
KNK:Kaga  
0900h  
Dynamical Processes in the Middle Atmosphere I  
Session SP41B  
KNK:Fuyo A  
0830h  
(joint with A)  
Plasma Waves, Instabilities, and Chaos  
Session SP41C  
KNK:Horai  
0830h  
Global Structures of MHD Waves II Posters  
Session SP41D  
KKK:Large Assembly  
0930h |

### THURSDAY P.M.

| A | Dynamical Processes in the Middle Atmosphere II  
Session SP42B  
KNK:Fuyo A  
1330h |
| G | Earth Rotation and Dynamics  
Session G42A  
SKC:21  
1330h |
| H | Stable and Radioactive Isotopes in Hydrology I  
Session H42A  
KNK:Fuyo B  
1330h |
| O | Deep and Intermediate Water Circulation II  
Session O42A  
KNK:Aioi  
1330h |
| S | Dynamics and Structure of Plate Boundaries II  
Session S42A  
SKC:Large Hall  
1330h  
(joint with T)  
Seismicity and Magnitudes  
Session S42B  
SKC:32.33  
1330h  
Off-Ito Eruption 1989 and Long Valley Caldera  
Session V42A  
SKF:Large Hall  
1330h |
| SP | Global Structures of MHD Waves III  
Session SP42B  
KNK:Kaga  
1330h  
Dynamical Processes in the Middle Atmosphere II  
Session SP42B  
KNK:Fuyo A  
1330h  
(joint with A)  
Magnetic Storms and Magnetic Quiet Periods  
Session SP42C  
KNK:Horai  
1330h |
| T | Rifting, Back Arc Basins, and Tectonics I  
Session T41A  
SKF:F  
0930h  
Dynamics and Structure of Plate Boundaries I  
Session S41A  
SKC:Large Hall  
0830h |
| V | Izu-Oshima Volcano/1986 Eruption  
Session V41A  
SKF:Large Hall  
0830h  
(joint with S)  
Volcanic Avalanche and Pyroclastic Flow  
Session V41B  
SKF:Middle Hall  
0830h  
(joint with S) |

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**Japan’s Currency**

The Japanese yen is the only currency in use. There are notes for 10,000 yen, 5000 yen and 1000 yen; and coins for 500 yen, 100 yen, 50 yen, 10 yen, 5 yen and 1 yen. You can exchange foreign currencies at major banks or at hotel fronts. Travelers checks can be used at hotels, many restaurants and shops, although local shops may accept only cash. Major credit cards (VISA, MasterCard, Amex, Diners, etc.) are used commonly, but you must be sure to use an international card.

Personal checks are not accepted. You will need to pay in cash for train, bus and taxi fares. In general, cash is used much more than in the United States.

**Tips and Taxes**

Tips for service are not usual in Japan. Instead, such charges are either included in overall costs or added to the bill as a service charge. A 3% sales tax is added to most charges and prices.
## FRIDAY A.M.

<table>
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<th>Time</th>
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<td><strong>A</strong></td>
<td>Stratospheric Ozone and Atmospheric Chemistry I</td>
<td>Session SP51B, KNK:Fuyo A</td>
<td>0830h</td>
</tr>
<tr>
<td><strong>G</strong></td>
<td>Gravity, Sea Level, and Vertical Motion</td>
<td>Session G51A, SKC:21</td>
<td>0830h</td>
</tr>
<tr>
<td><strong>SP</strong></td>
<td>Dynamics and Structure of the Deep Interior I</td>
<td>Session SS51B, SKC:32.33</td>
<td>1000h</td>
</tr>
<tr>
<td><strong>H</strong></td>
<td>Surface Water Hydrology II</td>
<td>Session H51A, KNK:Fuyo B</td>
<td>0830h</td>
</tr>
<tr>
<td><strong>O</strong></td>
<td>Waves, Tides, and Turbulence</td>
<td>Session O51A, KNK:Aioi</td>
<td>0830h</td>
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<tr>
<td><strong>P</strong></td>
<td>Geodynamics and Evolution of the Earth I</td>
<td>Session V51A, SFK:Large Hall</td>
<td>0830h</td>
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<tr>
<td><strong>S</strong></td>
<td>Dynamics and Structure of Plate Boundaries III</td>
<td>Session S51A, SKC:Large Hall</td>
<td>0930h</td>
</tr>
<tr>
<td><strong>D</strong></td>
<td>Dynamics and Structure of the Deep Interior I</td>
<td>Session S51B, SKC:32.33</td>
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<tr>
<td><strong>T</strong></td>
<td>High Pressure</td>
<td>Session T51A, SFK:F</td>
<td>0845h</td>
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<tr>
<td><strong>V</strong></td>
<td>Geodynamics and Evolution of the Earth I</td>
<td>Session V51A, SFK:Large Hall</td>
<td>1330h</td>
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## FRIDAY P.M.

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<tr>
<th>Session</th>
<th>Title</th>
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<tbody>
<tr>
<td><strong>A</strong></td>
<td>Stratospheric Ozone and Atmospheric Chemistry II</td>
<td>Session SP52B, KNK:Fuyo A</td>
<td>1330h</td>
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<tr>
<td><strong>G</strong></td>
<td>Western Pacific GPS</td>
<td>Session G52A, SKC:21</td>
<td>1330h</td>
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<tr>
<td><strong>SP</strong></td>
<td>Dynamics and Structure of the Deep Interior II</td>
<td>Session SS52B, SKC:32.33</td>
<td>1330h</td>
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<tr>
<td><strong>H</strong></td>
<td>Stable and Radioactive Isotopes in Hydrology II</td>
<td>Session H52A, KNK:Fuyo B</td>
<td>1330h</td>
</tr>
<tr>
<td><strong>O</strong></td>
<td>Western Boundary Currents I</td>
<td>Session O52A, KNK:Aioi</td>
<td>1330h</td>
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<tr>
<td><strong>P</strong></td>
<td>Solar Wind Interactions With Venus</td>
<td>Session SP52C, KNK:Horai</td>
<td>1330h</td>
</tr>
<tr>
<td><strong>S</strong></td>
<td>Geodynamics and Evolution of the Earth II</td>
<td>Session V52A, SFK:Large Hall</td>
<td>1330h</td>
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<tr>
<td><strong>D</strong></td>
<td>Dynamics and Structure of Plate Boundaries IV</td>
<td>Session S52A, SKC:Large Hall</td>
<td>1330h</td>
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<tr>
<td><strong>T</strong></td>
<td>Rheology and Heat Flow</td>
<td>Session T52A, SFK:F</td>
<td>1330h</td>
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## Other Sessions

- **SP**: Highlights of the EXOS-D, Viking, and DE Projects I
- **T**: Solar Wind Interactions With Venus
- **V**: Geodynamics and Evolution of the Earth II
- **G**: Dynamics and Structure of Plate Boundaries III
- **D**: Dynamics and Structure of the Deep Interior I
- **SP**: Geodynamics and Evolution of the Earth I
- **O**: Petrologic Studies of Volcanoes II
- **S**: Dynamics and Structure of Plate Boundaries IV
- **G**: Dynamics and Structure of the Deep Interior II
- **T**: Geodynamics and Evolution of the Earth II
- **S**: Petrologic Studies of Volcanoes II
- **G**: Geodynamics and Evolution of the Earth I
- **P**: Petrologic Studies of Volcanoes I
### SATURDAY A.M.

| G  | Seismotectonic Studies I  
|    | Session G61A  SFK:F  0830h |
| H  | Subsurface Transport: New Measurement Techniques  
|    | Session H61A  KNK:Fuyo B  0830h |
| O  | Western Boundary Currents II  
|    | Session O61A  KNK:Aioi  0830h |
| P  | Geodynamics and Evolution of the Earth III  
|    | Session V61A  SKC:Large Hall  0830h |
| S  | Earthquake Prediction and Hazard Assessment I  
|    | Session V61A  SKC:Large Hall  0830h |

### SATURDAY P.M.

| G  | Seismotectonic Studies II  
|    | Session G62A  SFK:F  1330h |
| H  | Snow Hydrology and Spatial Scaling  
|    | Session H62A  KNK:Fuyo B  1330h |
| O  | Biogeochemical Flux and Cycling  
|    | Session O62A  KNK:Aioi  1330h |
| P  | Geodynamics and Evolution of the Earth IV  
|    | Session V62A  SFK:Large Hall  1330h |
| S  | Earthquake Prediction and Hazard Assessment II  
|    | Session V62A  SFK:Large Hall  1330h |

### Social Events

**Ice Breaker Reception,** August 21 (Tuesday), 18:00-20:00 h, MRO Hall, free of charge. Light meal, beer and soft drinks are provided. The MRO Hall is located next to the Shakai Kyoiku Center (SKC).

**Noh Play,** August 23 (Thursday), 17:30-18:30 h, Nohgakudo Hall, ¥1,000. Noh is Japan’s traditional theatrical art, embodying music, dance and literary art. Nohgakudo Hall is located next to Kosei Nenkin Kaikan.

**Banquet,** August 23 (Thursday), 19:00-21:00 h. Kosei Nenkin Kaikan, (KNK) ¥ 6,000.

**The Courtesy Shuttle Service**

A courtesy microbus shuttle service is available during the session hours. This shuttle will run every 10 minutes, and take about 5 minutes to go from Kosei Nenkin Kaikan (KNK) to Shakai Fukushi Kaikan (SKF) and Shakai Kyoiku Center (SKC). Kanko Kikan (KKK) is just across the street.

**The Weather in August**

Average daily minimum and maximum temperatures in August are 22°C (72°F) and 30°C (86°F), respectively. However, you may feel hotter because of the relatively high humidity (average RH is 77%). Hotel rooms are air conditioned.

An umbrella or rain coat is necessary equipment since heavy showers are not unusual most days.
KNK: Kosei Nenkin Kaikan

Large Hall
(opening ceremony)

Registeration
(Aug. 20-21 (a.m.)

Registeration
(Aug. 21 (p.m.)-23)

Entrance

* copy machine

1F

2F

Restaurant
SFK: Shakai Fukushi Kaikan (社会福祉会館)
SKC: Shakai Kyoiku Center (社会教育センター)
KKK: Kanko-Kaikan (観光会館)

Entrance

1F

2F

Large Assembly
(posters, exhibitions, beverages)
Detailed Session Program

Tuesday A.M.

Paper Numbers. A paper number designates the section, or other sponsoring group, and chronology of the presentation. Sample T21A-01.

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Thus, T21A-01 = Tectonophysics, Tuesday, AM, concurrent session A, first paper in that session.

U21A KNK: Large Hall Tues 1000 h
Frontiers of Geophysics
Presiding: Y Honkura, Tokyo Inst. of Tech; C Harrison, RSMAS/Univ of Miami
1000 h U21A-01 INVITED Subductionology: Its Local, Regional and Global Implications: S Uyeda
1040 h U21A-02 INVITED Space Geodesy: The Third Decade: J B Minster
1120 h U21A-03 INVITED Climate Changes due to the Increase of Greenhouse Gases—An Overview of the Present Status of Research: T Matsuno

Tuesday P.M.

Paper Numbers. A paper number designates the section, or other sponsoring group, and chronology of the presentation. Sample T22A-01.

<table>
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Thus, T22A-01 = Tectonophysics, Tuesday, PM, concurrent session A, first paper in that session.

A22A KNK: Horai Tues 1330 h
Atmospheric Electricity
Presiding: Z Kawasaki, Ohsaka Univ
1330 h A22A-01 Spectrum Analysis for Electric Field, Pressure and Wind Velocity at the Earth’s Surface: K Narita, Y Goto, H Komuro

1345 h A22A-02 Meteorological Aspects of Winter Thunderstorms Along the Japan Sea Coast: N Kitagawa
1430 h A22A-05 Detection of Cloud-to-Ground Lightning Strokes in Winter by a Magnetic Direction Finder: M Ishii, J Hojo

1445 h BREAK
1515 h A22A-07 Triggered Lightning Striking to Several Transmission Line Towers: M Nakano, Y Kawamura, T Takeuti, Z I Kawasaki
1530 h A22A-08 Artificially Triggered Lightning Experiments to a Transmission Line and Apparatus: K Nakamura, K Horii, S Aiba, M Nakano
1545 h A22A-09 Currents Measurements of Rocket Triggered Lightning: A Wada, K Horii, M Nakano, K Nakamura, M Yoda
1600 h A22A-10 A Study of Lightning Strikes to Aircraft in the Winter in the Area Surrounding Kanazawa (Komatsu Airport): K Michimoto

GP22A SKC: 32.33 Tues 1330 h
Sedimentary Magnetism I
Presiding: J E T Channell, Univ of Florida; M Hyodo, Kobe Univ
1330 h GP22A-01 INVITED Magnetic Grain Size of Deep-Sea Sediments: What Controls?: T Yamazaki
1355 h GP22A-02 Contribution of Magnetotactic Bacteria to the Sediment Magnetization: M Funaki, H Sakai, H Hirose, Y Tamaura, Y Fukumori
1410 h GP22A-03 Further Magnetostratigraphic Results From Shallow-Water Carbonates: Constraints on the Growth of Mururoa Atoll, French Polynesia: D Aissaoui, J L Kirschvink
1425 h GP22A-04 The Use of NRM:IRM(s) Demagnetization Plots in Evaluating Sedimentary Magnetism: K L Verosub
1440 h GP22A-05 The Origin of Natural Remanent Magnetization of Loess Sequence: H Liu, K Yashkawa

1455 h BREAK
1510 h GP22A-07 Magnetic Fabric Study of a Meandering Paleocurrent System: C Caballero-Miranda, J Urutia-Fucugauchi, G Silva-Romo
1525 h GP22A-08 INVITED Magnetic Mineral Diagenesis in Sediments and Sedimentary Rocks and Its Effects on the Paleomagnetic Record: R Karlin
1550 h GP22A-09 The Origin of Natural Remanent Magnetization of Loess Sequence: H Liu, K Yashkawa

WITHDRAWN

1605 h GP22A-10 Chemical Remanent Magnetization in Synthetic Hematite: Implications for Sedimentary Magnetism: L B Stokking, L Tauxe
1620 h GP22A-11 Paleomagnetism of the Tansen Group in the Lesser Himalaya, Nepal: Evidence for Large-Scale Northward Motion Since the Early Cretaceous: P G Gautam, Y Fujiwara
1635 h GP22A-12 Chemical Remanent Magnetization in Paleozoic Sedimentary Rocks in Australia That Constrains the Gondwanan APWP: G A Thrupp, Z X Li

H22A KNK: Fuyo B Tues 1330 h
Global Processes/Precipitation

1355 h H22A-02 Observation of Local Rain Characteristics by Broadcasting Satellite Signals and the MU Radar: T Yamada, T Taguchi, T Sato, I Kimura
1410 h H22A-03 INVITED Synthetic Aperture Microwave Radiometer for Global Soil Moisture Measurements: D M Le Vine, C T Swift, T Jackson
1435 h H22A-04 INVITED Estimation of Evaporation Over Global Oceans Using Satellite Data: W T Liu

1500 h BREAK

1530 h H22A-07 Global Estimates of Oceanic Rain From SSM/I Measurements: T T Wilheit, A T C Chang, L S Chiu
1615 h H22A-10 Raindrop Size Distribution in Darwin, Australia: D A Short, T Kozu, K Nakamura
1630 h H22A-11 Relation Between NOAA Imagery and Rainfalls on the Ground: K Takeuchi

P22A KNK: Aioi Tues 1330 h
Future Planetary Missions (joint with SP)
Presiding: J Boyce, NASA Headquarters

1355 h P22A-02 243 Ida Is a Single Fragment, Not a Rubble Pile Remnant: Y Takagi, H Mizutani
1410 h P22A-03 INVITED Future Space Physics Missions: D N Baker
1435 h P22A-04 The NASA Solar Probe Mission: Science; B T Tsurutani

1450 h BREAK


1530 h P22A-07 Investigation of Magnetosphere/Ionosphere in the Inner Planets: K Tsuruda, T Mukai, T Ogawa
1545 h P22A-08 INVITED Lunar Observer and Global Geoscience of the Moon: P D Spudis
1610 h P22A-09 INVITED The Comet Rendezvous Asteroid Flyby Mission: P R Weissman, M M Neugebauer
1635 h P22A-10 INVITED Mars Observer: The Next Mission to Mars: F D Palluconi, A L Albee

S22A SKC: Large Hall Tues 1330 h
Physics of Earthquakes and Recent Earthquakes I (joint with G,T)
Presiding: T Mikumo, Kyoto Univ

1330 h S22A-01 A Mechanical Interpretation of Velocity Dependent Friction in Simulated Fault Gouge: C Marone
1355 h S22A-03 Fracture Nucleation Within a Seismic Source Region: H Yokutake
1415 h S22A-04 Slip-Dependent Friction Law and Nucleation Process in Earthquake Rupture: M Matsu'ura, H Kato, K Shibazaki
1430 h S22A-05 Earthquake Source Nucleation: A Physical Interpretation of Short-Term Precursors: M Ohnaka
1445 h S22A-06 Estimation of the Effective Stress at an Introductory Stage of Rupture Process: M Kikuchi

1500 h BREAK

1515 h S22A-07 Dynamic Fault Rupture Processes Under Depth-Dependent Shear Stress and Frictional Constitutive Relations: T Mikumo
1530 h S22A-08 A Multifractal Model of the Spatial Energy Distribution of Earthquakes: K Ito, T Hirabayashi
1545 h S22A-09 Comparison of Local Tomographic P-Wave Velocity Variations in California and Washington: Can We Image Fault Asperities?: J M Lees
1600 h S22A-10 Gravity Change due to Shear and Tensile Faults: S Okubo
1615 h S22A-11 Piezomagnetic Change due to Shear and Tensile Faults: Y Sasai
1630 h S22A-12 Drilling Into Earthquake Foci: Preliminary Results: H Tsukahara, R Ikeda

SP22A KNK: Kaga Tues 1330 h
Computer Experiments of Geospace Plasmas I
Presiding: H Matsumoto, Kyoto Univ

1300 h SP22A-01 INVITED Two-Dimensional Hybrid Simulations of the Magnetopause: K B Quest
1325 h SP22A-02 INVITED Computer Simulation of Driven Reconnection in the Earth's Dayside Magnetopause: Z F Fu
1350 h SP22A-03 INVITED Simulation Study of the Kelvin-Helmholtz Instability at the Magnetospheric Boundary: A Miura
1415 h SP22A-04 Controlling Parameters for Formation of MHD Shocks: Y C Whang
1430 h SP22A-05 Computer Experiments on the Electrodynamics of High Potential Tethered Satellite: H Usui, H Matsumoto, Y Omura

1445 h BREAK

1505 h SP22A-07 INVITED Particle Simulations of the Active Injection of Electron Beams From Spacecraft: R M Wingler
1530 h SP22A-08 Reforming Quasi-Parallel Shocks: D Winske, V A Thomas, N Omidi, K B Quest
1545 h SP22A-09 Simulations of the Nonlinear Evolution of Electron Plasma Waves: K I Nishikawa
1600 h SP22A-10 INVITED High-Resolution Simulation of the Solar Wind-Magnetosphere Interaction and Tail Reconnection: T Sato, K Watanabe

SP22B KNK: Fuyo A Tues 1330 h

Ground, Balloon, and Rocket Observation of the Aurora I

Presiding: T Hirasawa, National Inst. of Polar Res.

1330 h SP22B-01 INVITED Balloon Observations of Auroral Precipitation and Substorms Near the Dayside Cusp: E A Bering, J R Theall, J R Benbrook, D L Matthews, T J Rosenberg
1355 h SP22B-02 INVITED Conjugacy of Auroras and Their Related Phenomena Observed at Syowa-Iceland Conjugate Pairs: N Sato
1420 h SP22B-03 Ionospheric Effects on the Conjugacy of Geomagnetic Variations in High Latitude: S Tsunomura, N Sato
1435 h SP22B-04 Conjugate Ground-Based and Midpoint-Satellite Observations of ULF Waves: A Frey, N Sato, K Takahashi

1505 h BREAK

1525 h SP22B-07 CNA Observations by a Multi-Beam Riameter at Ny-Alesund in the Polar Cap: M Nishino, Y Tanaka, T Oguti, A Egeland
1540 h SP22B-08 Drift of Cosmic Noise Absorption Associated With Storm Sudden Commencement: T Kikuchi, H Yamagishi
1555 h SP22B-09 Magnitude of Cosmic Noise Absorption (CNA) Over the Southern Polar Region at the Time of sc and sc Triggered Substorm: T Hirasawa
1610 h SP22B-10 Comparison of Aurora and Auroral Absorption Image: H Yamagishi, T Kikuchi, Y Hakura

T22A SFK: F Tues 1330 h

ODP Legs 124-131

Presiding: K Tamaki, Tokyo Univ; B Taylor, Hawaii Inst. of Geophysics

1345 h T22A-02 Paleogene Rotation of the Celebes Sea—Orientation of the ODP Cores Utilizing the Secondary Magnetization: H Shibuya, D L Merrill, V Hsu
1400 h T22A-03 INVITED Rifting of the Izu-Bonin Arc: B Taylor
1415 h T22A-04 INVITED Volcanism Along Izu-Bonin Arc, Western Pacific: K Fujioka, A Nishimura, K Rodolfo, J Gill, M Koyama
1430 h T22A-05 Paleomagnetism and Tectonic History of the Izu-Bonin Arc: M Koyama, S Umino, S Cisowski
1445 h T22A-06 INVITED Rifting and Opening Process of the Japan Sea Derived From ODP Leg 127 Drilling Results: K Tamaki, K Pisciotto

1500 h BREAK

1515 h T22A-08 History of Japan Sea: Preliminary Interpretation of the Sedimentary Record From Leg 127: R Tada
1545 h T22A-10 Electrical Resistivity Experiment in the Japan Sea: Y Hamano, H Utada, J Oubina, K Becker
1600 h T22A-11 Structure, Physical Properties, Fluids in the Nankai Trough Accretionary Prism—Results of Site Survey and ODP Leg 131: A Taera, J Hill, J Firth
1615 h T22A-12 ODP Nankai Downhole Observatory (ONDO) Experiment During ODP Leg 131: H Fujimoto, H Kinoshita, M Yamano, T Kanazawa, H Ishizaki, H Murakami, H Matsuoka, A Taera

V22A SFK: Large Hall Tues 1330 h

Island Arc Volcanism and Upper Mantle Processes (joint with S)

Presiding: E Takahashi, Tokyo Inst. of Tech; D McKenzie, Bullard Labs

1350 h V22A-02 INVITED The Fabric of Late Cenozoic Volcano: Mount Rainier to Mount St Helens: E Takahashi, K Tomita, J Kinoshita, K Kinoshita, K Umino, S Cisowski, L Baldauf
1410 h V22A-03 INVITED Quaternary Volcanism and Regional Tectonic Stress Field in Japanese Islands: M Takahashi

WITHDRAWN
1430 h V22A-04 Geochemical Characteristics of the Quaternary Volcanic Rocks of Central Japan: T Kaneko
1445 h V22A-05 An Isotopic Model for Island Arc Magma Genesis: H Yokose
1500 h V22A-06 INVITED Role of the Subducted Lithosphere in Arc-Magma Genesis I. Contribution From Phase Petrology and Trace Element Geochemistry: Y Tatsumi, M Murasaki, S Nohda
1550 h V22A-09 Role of the Subducted Lithosphere in Arc-Magma Genesis II. Contribution From Isotope Geochemistry: S Nohda, M Murasaki, Y Tatsumi
1605 h V22A-10 Heavy Alkali Metals of Japanese Volcanics: K Okamoto
1620 h V22A-11 Cenozoic Volcanism Related to Mantle Plume in SW Japan: H Iwamori
1635 h V22A-12 Mantle Diapir in the Subduction Zone Estimated From Calc-Alkalic Andesite: Y Tamura
1650 h V22A-13 Pargasitic Amphibole-Dehydration Solidus of Peridotites Hydrated in Subduction Wedge Mantle: K Niida, D H Green
1705 h V22A-14 INVITED Melt Distribution in the Mantle from Rare Earth Element Concentrations: D McKenzie, K O'Nions

V22B SFK: Middle Hall Tues 1330 h
Active Back Arcs I: Japan Sea (joint with G,T)
Presiding: Y Otofuji, Kobe Univ
1330 h V22B-01 Fast Drifting of Southwest Japan Inferred From Paleomagnetism and K-Ar Dating: Y Otofuji, T Itaya, T Matsuda
1345 h V22B-02 Timing of Rotational Motion of Southwest and Northeast Japan: Paleomagnetic Data From Miocene Sediments: A Hayashida
1400 h V22B-03 Paleomagnetism and Fission-Track Ages From the Tsushima Strait Area: Implications for the Japan Sea Opening: N Ishikawa, T Tagami
1415 h V22B-04 Opening of Japan Sea by a Hot Region Magmatism: Geochemical and Sr-Nd Isotopic Evidence: O Ujike
1430 h V22B-05 Presence of Primary High-Al Basalt Magma Associated With Rifting of the Japan Sea?: Results of ODP Leg 127: S Yamashita, T Fujii
1445 h V22B-06 Accelerated Intra-Arc Rifting in Miocene NE Japan: Manifestation of Stretching Instability of the Lithosphere: A Yamaji, T Takeshita
1500 h BREAK
1515 h V22B-08 INVITED The Petrogenetic Response of a Continental Volcanic Arc to Rifting: Diverse Volcanism in the Colima Rift, Mexican Volcanic Belt: J F Allan
1535 h V22B-09 Volcanism and Structures of the Chapala Graben: Relationship with a Rifting Process in Western Mexico: H Delgado
1550 h V22B-10 Geochemistry of Mafic Dykes in an Early Palaeozoic Marginal Basin From Southeast Australia: S F Liu, P D Fleming
1605 h DISCUSSION

Wednesday A.M.

Paper Numbers. A paper number designates the section, or other sponsoring group, and chronology of the presentation. Sample T31A-01.

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Thus, T31A-01 = Tectonophysics, Wednesday, AM, concurrent session A, first paper in that session.

U31A SFK: F Wed 0830 h
Fifty Years of Helium 3 Geophysics I
Presiding: H Craig, Scripps Inst. of Oceanogr.; Y Horibe, Tokai Univ
0830 h INTRODUCTION: Y Horibe, Tokai University
0835 h U31A-01 INVITED Thirty Years Crustal and Twenty Primordial: Fifty Years of 3He Geophysics: H Craig
0915 h U31A-02 INVITED Noble Gases in Diamonds and Their Implications on Earth Evolution: M Ozima, S Zashu
0950 h U31A-03 Sorting out the Helium Isotopes in Diamonds: Primordial, Cosmogenic, and Implanted Components: D Lal, H Craig

1000 h BREAK
1020 h U31A-05 INVITED Juvenile Helium in Ancient Rocks: I N Tolstikhin, J L Kamensky, V S Dokuchaeva, V R Vetin
1100 h U31A-06 INVITED Tritiogenic 3He in Groundwater: Applications to Hydrology: N Takaoka, Y Mizutani
1135 h U31A-07 Diffusion of Cosmogenic 3He in Olivine and Quartz: Implications for Exposure Dating: T W Trull, M D Kurz, W J Jenkins

A31A KNK: Horai Wed 0830 h
Typhoons and Tropical Meteorology
Presiding: M Yamasaki, Meteorological Res. Inst.; T N Krishnamurti, Florida State Univ, Tallahassee
0830 h A31A-01 INVITED Prediction of Supertyphoons With High Resolution Models: T N Krishnamurti
0855 h A31A-02 INVITED Numerical Simulation of the Tropical Cyclone Formation: Y Kurihara, R E Tuleya
0920 h A31A-03 Wind Disturbances Associated With a Typhoon Observed by the MU Radar: K Sato
0935 h A31A-04 Radar Observation of Cloud Clusters in the Western Tropical Pacific by Keifu-Maru, June, 1989: K Mori, K Yamada
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<td>0950 h</td>
<td>A31A-05</td>
<td>SKC: 21</td>
<td>Interannual Change of the Activity of the 30-60 Day Variation in the Tropics: N Nishi</td>
<td></td>
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<tr>
<td>1005 h</td>
<td>A31A-06</td>
<td>SKC: 21</td>
<td>Wave-CISK Mode With a Slow Phase Speed Appearing in a High-Resolution GCM and the Tropical Intraseasonal Oscillation: H Itoh</td>
<td></td>
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**A31B**

**SKC: 21**

**Wed 1045 h**

Coupled Ocean-Land-Atmosphere Interaction (joint with O)

**Presiding:** T Yasunari, Univ of Tsukuba; E W Chiou, NASA, Langley Res. Center

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<tr>
<td>1045 h</td>
<td>A31B-01</td>
<td>SKC: 21</td>
<td>A Trans-Pacific Network of Wind Profilers—Progress and Plans: K S Gage, B B Balsley, W L Ecklund, R F Woodman, S Avery, J Soegij</td>
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<tr>
<td>1100 h</td>
<td>A31B-02</td>
<td>SKC: 21</td>
<td>Numerical Simulation of Orographic-Convective Rainfall Over Western Ghat Mountains Using a Limited Area Nested Grid Model: K Alapati, S Raman, R R V Madala</td>
<td></td>
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<tr>
<td>1115 h</td>
<td>A31B-03</td>
<td>SKC: 21</td>
<td>Influence of the Sea Surface Temperature Distribution on the Regional Scale Circulation Over the Northwestern Pacific Area: K Rikiishi, Y Sasaki, H Iida</td>
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<tr>
<td>1130 h</td>
<td>A31B-04</td>
<td>SKC: 21</td>
<td>Effects of Solar Activity and the Earth's Pole Tide to Annual Mean Solar Currents and Ocean-Land-Atmosphere Interaction: H Takeoka, H Akiyama, T Fujie</td>
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**GP31A**

**SKC: 21**

**Wed 0830 h**

Sedimentary Magnetism II

**Presiding:** R H Karlin, Univ of Nevada, Reno; M Torii, Kyoto Univ

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<tr>
<td>0830 h</td>
<td>GP31A-01</td>
<td>SKC: 21</td>
<td>ABIC Analysis of Pass-Through Magnetometer Data of Sediment Cores: H Oda, H Shibuya</td>
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<tr>
<td>0845 h</td>
<td>GP31A-02</td>
<td>SKC: 21</td>
<td>INVITED High Resolution Geomagnetic Record in the Sedimentary Sequence in Boso Peninsula, Central Japan: N Nishimura</td>
<td></td>
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<tr>
<td>0910 h</td>
<td>GP31A-03</td>
<td>SKC: 21</td>
<td>Magnetic Properties of Pleistocene Marine Sediments From the Boso Peninsula, Central Japan: M Torii, H Oda, J E T Channell</td>
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<tr>
<td>0925 h</td>
<td>GP31A-04</td>
<td>SKC: 21</td>
<td>Stalagmite (One of Speleothems) Magnetization and a Geomagnetic Reversal Record: H Morinaga, H Inokuchi, K Yashima</td>
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<tr>
<td>0940 h</td>
<td>GP31A-05</td>
<td>SKC: 21</td>
<td>Paleomagnetic Study of Unconsolidated Sediments From Beppu Bay in Kyushu, Japan: M Ohno, Y Hamano, M Okamura, K Shimazaki</td>
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<tr>
<td>0955 h</td>
<td>GP31A-06</td>
<td>SKC: 21</td>
<td>Paleomagnetic Results of Lake Sediments From Central Mexico: B Ortega-Guerrero</td>
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**GP31A**

**SKC: 21**

**Wed 1010 h**

**BREAK**

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<tr>
<td>1025 h</td>
<td>GP31A-08</td>
<td>SKC: 21</td>
<td>Spatial Dependence of the Declination and Inclination Inferred From a Model of Geomagnetic Secular Variation: Y Honkura, M Matsushita</td>
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<tr>
<td>1040 h</td>
<td>GP31A-09</td>
<td>SKC: 21</td>
<td>Separation of Clockwise and Counter-Clockwise Rotations of the Geomagnetic Vectors From Paleosecular Variation in Japan: C Itota, M Hyodo, K Yashima</td>
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<tr>
<td>1055 h</td>
<td>GP31A-10</td>
<td>SKC: 21</td>
<td>Paleosecular Variation for the Last 250 ka in Rapidly Deposited Marine Sediments at DSDP Site 480 in the Gulf of California: R Karlin, S Levi</td>
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<tr>
<td>1055 h</td>
<td>GP31A-11</td>
<td>SKC: 21</td>
<td>A Long-Term Geomagnetic Excursion Obtained From the Plio-Pleistocene Sediments in Java: M Hyodo, W Sunata</td>
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**GP31A**

**SKC: 21**

**Wed 1105 h**

**BREAK**

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<tr>
<td>1030 h</td>
<td>H31A-09</td>
<td>SKC: 21</td>
<td>INVITED Characteristics of Solute Transport Under Unsaturated Conditions: S Iwata, M Ishigiuro</td>
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<tr>
<td>1055 h</td>
<td>H31A-10</td>
<td>SKC: 21</td>
<td>INVITED Field Investigation of Trichloroethylene Vapour Transport in the Unsaturated Zone: W Lowrie</td>
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<tr>
<td>1120 h</td>
<td>H31A-11</td>
<td>SKC: 21</td>
<td>INVITED Interrelation Between Soilwater Chemistry and Element Cyclé in a Forest Ecosystem: W L Ecklund, J E T Channell, E Erba, K Tamaki, M Nakanishi</td>
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<tr>
<td>1150 h</td>
<td>H31A-13</td>
<td>SKC: 21</td>
<td>Determining Large Scale Land Surface Processes for Climatic Models: B J Tsuang, J A Dracup</td>
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</table>

**H31A**

**SKC: 21**

**Wed 0830 h**

Water and Solute Transport in the Unsaturated Zone I

**Presiding:** M T van Genuchten, U.S. Salinity Lab; T Miyazaki, Univ of Tokyo

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<tr>
<td>0830 h</td>
<td>H31A-01</td>
<td>SKC: 21</td>
<td>INVITED Water Path Flow Through the Unsaturated Glass-Bead Layer: Y Sakamoto</td>
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<tr>
<td>0845 h</td>
<td>H31A-02</td>
<td>SKC: 21</td>
<td>Refraction, Fingering and Lateral Flow of Water in Layered Slopes: T Miyazaki</td>
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<tr>
<td>0900 h</td>
<td>H31A-03</td>
<td>SKC: 21</td>
<td>On the Role of Characteristic Hysteresis in Vadose Soil Transport Dynamics: R E Smith, W E Niccoli</td>
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| 0945 h | H31A-06 | SKC: 21  | Transport of Exchanging Na 

**H31A**

**SKC: 21**

**Wed 1030 h**

**BREAK**

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<td>0900 h</td>
<td>H31A-09</td>
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</tr>
<tr>
<td>0925 h</td>
<td>H31A-10</td>
<td>SKC: 21</td>
<td>INVITED Field Investigation of Trichloroethylene Vapour Transport in the Unsaturated Zone: W Lowrie</td>
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</tr>
<tr>
<td>0945 h</td>
<td>H31A-11</td>
<td>SKC: 21</td>
<td>INVITED Interrelation Between Soilwater Chemistry and Element Cyclé in a Forest Ecosystem: K Muraoka, T Hirata</td>
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<tr>
<td>0955 h</td>
<td>H31A-12</td>
<td>SKC: 21</td>
<td>A Long-Term Geomagnetic Excursion Obtained From the Plio-Pleistocene Sediments in Java: M Hyodo, W Sunata</td>
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</table>

**O31A**

**SKC: 21**

**Wed 0830 h**

Effect of Marginal Seas on West Pacific Water Masses I

**Presiding:** Y Hsueh, Florida State Univ; K Kim, Seoul National Univ

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<tr>
<th>Time</th>
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<tbody>
<tr>
<td>0830 h</td>
<td>O31A-01</td>
<td>SKC: 21</td>
<td>Periodic Intrusion of Warm Water Mass Into the Bungo Channel: H Takeoka, H Akiyama, T Kikuchi</td>
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<tr>
<td>0850 h</td>
<td>O31A-02</td>
<td>SKC: 21</td>
<td>The Kuroshio Intrusion Into the East China Sea: Y Hsueh</td>
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<tr>
<td>0900 h</td>
<td>O31A-03</td>
<td>SKC: 21</td>
<td>INVITED The Relationship Between Currents and Winds Northeast of Taiwan: W S Chuang</td>
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</table>
0940 h O31A-04 On the Driving Mechanism of the Shelf Circulation Southeast of China: P T Shaw

1000 h BREAK

1020 h O31A-06 Role of Internal Tides in the Water Mass Exchange Between the Kuroshio and the Coastal Water of the East China Sea: T Matsuno

1040 h O31A-07 INVITED Kuroshio-Induced Circulation in the South China Sea and the East China Sea: J L Su

1110 h O31A-08 Circulation of the East China Sea, II: The Monsoon: S Y Chao

1130 h O31A-09 Interdisciplinary Study of the Tidal Front in the Bungo Channel: T Yanagi

P31A SKC: 32.33 Wed 0830 h

Physics of Outer Planets

Presiding: J Boyce, NASA Headquarters

0830 h P31A-01 Coherent Signal Arraying of Voyager/Neptune Radio Science Data Received at Three Stations: E Mizuno, N Kawashima, P A Rosen, D P Hinson, G L Tyler

0845 h P31A-02 Surface Topography on Triton Inferred From Limb Diffraction of Voyager Radio Occultation Signals: P A Rosen, E A Marouf

0900 h P31A-03 The Ionosphere of Neptune: H Shinagawa, J H Waite

0915 h P31A-04 INVITED Neptune’s Atmosphere as Seen by Voyager 2: R F Beebe

0940 h P31A-05 INVITED Voyager 2 Results on Neptune’s Rings: C C Porco

1005 h BREAK

1020 h P31A-07 INVITED Voyager 2 Results at Neptune: Triton and the Satellite System: R G Strom

1045 h P31A-08 INVITED The Structure and Composition of Triton’s Atmosphere: R V Yelle

1110 h P31A-09 A Despin Mechanism for A Protoplanet by Magnetic Torque: T Takata, D J Stevenson

1125 h P31A-10 Evolution of Titan—Early Thermal History and Atmosphere Formation: K Kuramoto, T Matsui

1140 h P31A-11 A Model on Eccentric Tilted Dipole of the Planetary Magnetism: T Saito, Y Kozuka, S I Akasofu

S31A SKC: Large Hall Wed 0930 h

Physics of Earthquakes and Recent Earthquakes II (joint with G T)

Presiding: F Tajima, Univ of Texas, Austin

0930 h S31A-01 Positive Feedback Fracture Process Induced by Non-Uniform High-Pressure Water Flow in Dilatant Granite: K Masuda, O Nishizawa, K Kusunose, T Satoh, M Takahashi, R L Kranz


1000 h S31A-03 A Preliminary Experimental Study of Aftershocks: Observation of the Acoustic Emission After Turning Out Gas Stove and Electric Cooking-Pot: H Ogasawara

1015 h S31A-04 Characteristics of Foreshock and Aftershock Activities of Adjacent Large Earthquakes Around Japan: N Yamakawa, M Takahashi

1030 h BREAK

1045 h S31A-06 Properties of Aftershock Sequences in Southern California: C Kisslinger, L M Jones


1115 h S31A-08 Greek Seismic Migration Explained by Initial Fault Break and CMT Epicenters Distribution: V Arvanitopoulos, N Fujii

1130 h S31A-09 Migration of Large Earthquakes Along San Andreas Fault: T Terashima

1145 h S31A-10 Mathematical Modeling of the Earthquake Strain Field: T Ouchi

SP31A KNK: Fuyo A Wed 0900 h

Computer Experiments of Geospace Plasmas II

Presiding: D Winske, Los Alamos National Lab


0925 h SP31A-02 Computer Experiments on Nonlinear Plasma Wave Excitation by Microwave Energy Beam: H Matsumoto, H Hirata, Y Hashino

0940 h SP31A-03 INVITED Computer Simulations of VLF Triggered Emissions: Y Omura, H Matsumoto

1005 h SP31A-04 Numerical Simulations of an Active Space Experiment in Three Dimensions: H Okuda

1020 h BREAK

1035 h SP31A-06 Properties of Nonlinear Steepened Waves and Whistler Wave Packets: 1-D Computer Experiments: H Kojima, Y Omura, H Matsumoto, B T Tsurutani

1050 h SP31A-07 Cyclotron Subharmonic Resonance Between Ions and Obliquely Propagating Magnetosonic Waves: T Terasawa, M Nambo, T Hada

1105 h SP31A-08 A Simulation Study of the Solar Wind Including the Solar Rotation Effect: H Washimi, T Sakurai

1120 h SP31A-09 INVITED Global Magnetohydrodynamic Simulation of the Wind and Magnetosphere Interaction: T Ogino, R J Walker, M Ashour-Abdalla

1145 h SP31A-10 A Global Magnetohydrodynamic Simulation of the Dayside Magnetopause and Convection: R J Walker, T Ogino, M Ashour-Abdalla

SP31B KNK: Fuyo A Wed 0900 h

Ground, Balloon, and Rocket Observation of the Aurora II

Presiding: E A Bering, Univ of Houston

0900 h SP31B-01 Where and How Does an Initial Brightening of Auroral Breakup Start?: T Yamamoto

0915 h SP31B-02 Two Different Arcs Near the Polar Cap Region: K Makita
0930 h SP31B-03 A Quantitative Comparison of Imaging Rhiometer and All-Sky Camera Measurements at South Pole Station, Antarctica: F T Berkey, T J Rosenberg, Q Wu, H Miyaoa

0945 h SP31B-04 Pulsating Auroral Activity and Energetic Electron Injections: R Nakamura, T Yamamoto, S Kokubun, T Oguti, D N Baker

1000 h SP31B-05 Tether Observations of Auroral Electric Fields: S Watanabe, B A Wahlen, F Creutzberg, H G James

1015 h SP31B-06 Analysis of Auroral Dynamics by Automatic Retrieval System for Auroral Data (ARSAD): T Hiratsawa, T No

1105 h SP31B-08 Auroral Substorm Observed at L = 1.56 During the Great Magnetic Storm of October 1989: K Yamoto, Y Tanaka, H Miyaoa, T Hiratsawa, K Takahashi, R D Belian

1120 h SP31B-09 Spectral Characteristics of Low Latitude Aurora on October 21, 1989: T Takahashi, B Saito, Y Kiyama

1135 h SP31B-10 Ionospheric Disturbance Features Associated With Low-Latitude Aurora Observed in Northern Japan on October 21 and November 17, 1989: K Igarashi, A Otani, K Nishimuta, S Kainuma, T Maruyama, H Minakoshi, T Ogawa

1150 h SP31B-11 Optical Characteristics and a Model of Low Latitude Aurora on October 21, 1989: B Saito, Y Kiyama, T Takahasi

1030 h BREAK

1050 h V31A-01 Conditions of the Upper Mantle Magma Segregation—Surface Energy Control Regime: N Fuji, T Nakano


1045 h V31A-03 Variation of Magma Transport With Time by Propagation System of Liquid-Filled Cracks: A Takada

1015 h V31A-04 INVITED Magma Mixing During Magma Ascent: T Koyaguchi, S Blake

1035 h V31A-05 Application of the WLF-Equation to the Viscous Behavior of Diopsite-Anorthite Melt: H Taniguchi

1050 h V31A-06 Pahoehoe Versus Aa Lavas: Difference in Heterogeneous Nucleation—An Example From Izu-Oshima Volcano, Japan: H Sato

1005 h BREAK

1020 h V31A-08 Magma Flow Directions Inferred From Preferred Orientations of Phenocrysts: A Composite Feeder Dike of Miyake-Jima Island, Japan: Y Wada

1035 h V31A-09 Liquid Immiscibility in a Calc-Alkaline Magma Chamber, the Hoei Tephra, Fuji Volcano, Japan: T Kawamoto

1050 h V31A-10 Crystal Settling in Convecting Magmas: T Koyaguchi, M A Hallworth, H E Huppert, D Martin

1105 h V31A-11 Fractal Structure of Heterogeneous Ejecta Produced by Mixing in Volcanic Conduit of Me-Akan Volcano, Eastern Hokkaido, Japan: K Wada

1120 h V31A-12 INVITED Modeling of Vesiculation Process in Ascending Magmas: A Toramaru

1140 h V31A-13 INVITED Recent Objections to Suggestions of High Over-Pressures in Volcanic Explosion: Their Flaws: A Rice
### Wednesday P.M.

**Paper Numbers.** A paper number designates the section, or other sponsoring group, and chronology of the presentation. **Sample T32A-01.**

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<tr>
<td>3 = Wed.</td>
<td>2 = PM</td>
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<td>4 = Thur.</td>
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<tr>
<td>5 = Fri.</td>
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<td>6 = Sat.</td>
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Thus, T32A-01 = Tectonophysics, Wednesday, PM, concurrent session A, first paper in that session.

### U32A

**Fifty Years of Helium 3 Geophysics II**

*Presiding: H Craig, Scripps Inst. of Oceanogr.; Y Horibe, Tokai Univ*

1330 h **U32A-01** INVITED Re-Evaluation of He-Ar Isotope Systematics and Significance of He-Pb Isotope Systematics in the Earth’s Interior: I Kaneoka

1410 h **U32A-02** INVITED U-Th-Pb and He Isotopic Variations in Volcanic Rocks From the Hawaiian and Cook-Austral Chains: M Tatsumoto, Y Nakamura, A R Basu, H Craig

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1450 h **BREAK**

1510 h **U32A-04** INVITED Implications of Sr, Nd, Pb, and He Isotopes for Recycled Continental Crust in the Evolution of the Hawaiian Hot Spot: B E Faggart, A R Basu, H Craig

1540 h **U32A-05** INVITED Origin of Carbon and Helium in Volcanic Gases From Circum-Pacific Arcs: R J Poreda, H Craig

1620 h **U32A-06** INVITED Helium and Carbon Isotopic Composition of Gas and Water Samples From Turkey: K Nagao, I Kita, J Matsuda, T Ercan

1650 h **U32A-07** Helium Isotopes in Samoa: Still Coming of Age: K A Farley, H Craig, J Natland, J D Macdougall

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1330 h **U32A-08** TITLE ONLY Cosmogenic 3He and the Ages of Geomorphologic Surfaces: T E Cerling, H Craig
1400 h   A32A-03 Diagnosis of a Downward Bias in the Vertical Motions Seen by VHF Clear-Air Doppler Radars: G D Nastrom, T E VanZandt, W L Clark, J M Warnock, J L Green, K S Gage
1415 h   A32A-04 Speculations on the Origin of Circular Crop Damage: T Kikuchi, J T Snow, G T Meadon
1430 h   A32A-05 Transport of the Dust Clouds Kosa From the East Asian Dust Storms to the Northwestern Pacific Area: N Murayama, T Satomura, H Sasaki, F Kimura

1445 h   BREAK

1545 h   A32A-08 A Numerical Study of Thermal Convection in a Rotating Annulus Fluid With High Prandtl Number: S Sugata, S Yoden
1600 h   A32A-09 Characteristics of High-Cloud Distributions Over the Western Pacific Derived From SAGE II Occultation Measurements: E W Chio, M P McCormick, W P Chu, L R McMaster, G K Yue

GP32A SKC: 21 Wed 1330 h Paleomagnetism/Rock Magnetism
Presiding: R G Gordon, Northwestern Univ; H Tanaka, Tokyo Inst. of Tech
1330 h   GP32A-01 Global Plate Motion Circuits and Motion Between Hotspots: A Paleomagnetic Test: G D Acton, R G Gordon
1345 h   GP32A-02 Preliminary Results From Paleomagnetism on APW Path for Hubei, South China Block: Y Adachi, H Morinaga, Y Liu, G Fang, K Yaskawa
1400 h   GP32A-03 New Miocene Paleomagnetic Results From Northern China and Reappraisal of Late Mesozoic Paleomagnetic Data of Siberia: X Zhao, Y Zhou, S Hu, Z Dong, J Wang
1415 h   GP32A-04 Thermal History Deduced From 40Ar/39Ar Geothermometry and Paleomagnetism in the Grenville Province, Canada: Multiple Thermal Events at a Dike Contact: H Hyodo, D York, D J Dunlop
1430 h   GP32A-05 Paleomagnetism of Early Cretaceous Block R R: Movement: K Kodama, I Takeda, R Osaka
1445 h   GP32A-06 The Utilization of Formation Microscanner (FMS) Logs to Obtain Azimuthal Orientations of Paleomagnetic Samples From Western Pacific ODP Cores: S M Cisowski, R Jarrard, M Koyama

1500 h   BREAK

1515 h   GP32A-08 The Acambay Graben, Central Mexico, Paleomagnetic Study: A Soler-Arechalcde, J Urrutia-Fucugauchi, J Santos-Santiago
1530 h   GP32A-09 Paleointensity High at 9000 Years Ago Found From Volcanic Rocks in Japan: H Tanaka
1545 h   GP32A-10 Some New Results of Study on the Changes in the Magnetic Moment of the Earth During the Last 5000 Years: J Y Zheng, C Tang, D J Li, S F Wei, Q Y Wei

1600 h   GP32A-11 Paleomagnetic Dating of Paleoeearthquake: K Hirooka, H Sakai
1615 h   GP32A-12 Tectonomagnetic Signals Associated With Earthquake Swarm and Crustal Uplift in the Izu Peninsula Since 1978: N Oshiman, Y Sasai
1645 h   GP32A-14 Arm Acquisition in Natural and Synthetic Samples: J Urrutia-Fucugauchi

H32A KNK: Fuyo B Wed 1330 h Water and Solute Transport in the Unsaturated Zone II
Presiding: M T van Genuchten, U.S. Salinity Lab; T Miyazaki, Univ of Tokyo
1330 h   H32A-01 INVITED A Nonlocal Theory of Multiphase Transport: B Munhunthan, J H Cushman
1355 h   H32A-02 INVITED The Use of Fractal Concepts to Estimate Soil Hydraulic Properties: S W Tyler, S W Wheatcraft
1420 h   H32A-03 Occurrence of Zero Flux Plane in the Unsaturated Zones: Y Yamamura
1435 h   H32A-04 Experimental Studies on Heat and Moisture Transfer in Saturated-Unsaturated Soil Zone: H Horino, T Moroizumi, T Maruyama
1450 h   H32A-05 Effects of a Time-Variation of Wind Speed and Short Wave Radiation on the Evaporation in Bare Land: Y Kuzuh, Y Ishihara, E Shimojima
1505 h   H32A-06 Effect of Wind Turbulence on Evaporation From Bare Land: Y Ishihara, E Shimojima
1520 h   H32A-07 A Complementary Relationship Between Actual Evapotranspiration and Pan Evaporation in a Small Area: H Oue, K Otsuki, T Maruyama

O32A KNK: Aioi Wed 1330 h Effect of Marginal Seas on West Pacific Water Masses II
1330 h   O32A-01 On Kuroshio Front Fluctuations in the East China Sea Using Satellite Images and in Situ Observational Data: B Qiu, T Toda, N Imasato
1350 h   O32A-02 Water Exchange Processes Induced By Variations in the Kuroshio South of Japan: T Awaji, K Akimoto, N Imasato
1410 h   O32A-03 Characteristics of Sea Surface Height Fields in the Southeastern and Western Pacific Seas by GEOSAT Altimeter: Y J Ro
1430 h   O32A-04 INVITED Observations of Water Masses From Low and High Latitudes in the East Sea (Sea of Japan): K Kim, K R Kim

1500 h   BREAK

1520 h   O32A-06 Sources of North Pacific Intermediate Water From the Sea of Japan and Sea of Okhotsk: S C Riser
1540 h O32A-07 INVITED The Role of the Okhotsk Sea on the Formation of the Oyashio Water: K Ohtani, Y Nagata
1610 h O32A-08 INVITED The Role of the Okhotsk and Japan Seas in Modifying Intermediate Waters in the North Pacific: L D Talley
1640 h O32A-09 The Exchange of Kuroshio and East China Sea Shelf Water: D P Wang, C S Chern, J Wang

P32A SKC: 32.33 Wed 1345 h

Origin and Evolution of the Solar System I

1345 h P32A-01 Planetesimal Formation Through Non-Axisymmetric Gravitational Instabilities in a Dust Layer: Y Nakagawa, M Sekiya
1400 h P32A-02 Collision and Tidal Interaction Between Planetesimals: S I Watanabe, S M Miyama
1415 h P32A-03 Angular Momentum Transfer in Oblique Impacts: M Yanagasawa, J Eluszkiewicz, T J Ahrens

1445 h BREAK

1515 h P32A-06 Anomalous Nitrogen in Y74191 (L3) Chondrite: N Sugita, K Hashizume
1530 h P32A-07 Nitrogen Isotope Fractionation in Ordinary Chondrites: K Hashizume, N Sugita
1545 h P32A-08 The Rb-Sr Internal Isochron Age of E3 Chondrite, Qingzhen and Yamato-6901: N Torigoya, M Shima
1600 h P32A-09 INVITED Venus Lightning: C T Russell
1615 h P32A-10 A Two-Dimensional MHD Model of the Venus Ionosphere: H Shinagawa
1630 h P32A-11 Chemical Composition of Pyroxenes in Ordinary Chondrites as a Quantitative Parameter for "Metamorphism": T Noguchi
1645 h P32A-12 Noble Gas Ion Implantation Into Minerals: T Futagami, M Ozima, S Nagai, Y Aoki

S32A SKC: Large Hall Wed 1330 h

Physics of Earthquakes and Recent Earthquakes III (joint with G,T)
Presiding: M Kikuchi, Yokohama City Univ

1330 h S32A-01 Seismic Spectrum of Ultra-Microearthquakes: Y Iio
1400 h S32A-03 The 1989, July 9 Ito-Oki Earthquake (M 5.5): Modeling of Strong Ground Motion: J C Gariel, K Irikura, K Kudo
1415 h S32A-04 Source Time Function of the Ito-Oki Earthquake on July 9, 1989 Deduced From Strong Motion Seismograms: M Takeo

1430 h S32A-05 The Rupture Process of the 1946 Nankai Earthquake Derived From Strong Ground Motion Data: K Irikura, T Iwata, J C Gariel

1445 h BREAK

1500 h S32A-07 Variable Rupture Mode of Large Earthquakes in the Nankai Trough: K Satake, H Kanamori
1515 h S32A-08 Rupture Process of Sanriku-Oki Earthquakes Occurring on October 29 and November 1, 1989: Y Yoshida, M Takeo
1530 h S32A-09 Re-Examination of the Source Process of the 1976 Guatemala Earthquake: M Kikuchi, H Kanamori
1545 h S32A-10 Teleseismic Interpretation of the Earthquake Sources in Eastern Iran: M R Gheitanchi, M Kikuchi, M Mizoue

SP32A KNK: Kaga Wed 1330 h

Global Structures of MHD Waves I
Presiding: T Kitamura, Kyushu Univ

1330 h SP32A-01 INVITED Kinetic Theory of Geomagnetic Pulsations I. Internal Excitations by Energetic Particles: L Chen, A Hasegawa
1355 h SP32A-02 INVITED Global Dynamics of MHD Waves—Ground Multi-Station Network: K Hayashi
1420 h SP32A-03 INVITED Global Mode Nature of Pi 2 Magnetic Pulsations: K Yumoto
1445 h SP32A-04 INVITED Distribution of Pc 3-5 Wave Energy in the Magnetosphere From AMPTE/OCE Observations: K Takahashi, B J Anderson

1510 h BREAK

1530 h SP32A-06 INVITED Resonance and Non-Resonance Mechanism of MHD Waves in the Magnetosphere: Y Inoue

SP32B KNK: Fuyo A Wed 1330 h

Cusp, Mantle, and Field-Aligned Currents
Presiding: T Tamao, Univ of Tokyo

1345 h SP32B-02 Identification and Observations of the Plasma Mantle at Low Altitude: P T Newell, E R Sanchez, C I Meng, M E Greenspan, W Burke, F Rich
1400 h SP32B-03 Magnetosheath Turbulence and Flux Transfer Events: An Objection to the FTE Momentum Transport Model: T K Nakamura, S I Ohtani
1415 h SP32B-04 Long-Term Dependence of Pc 3 Activity on Upstream Solar Wind Parameters: A Wolfe, K Yumoto
1430 h SP32B-05 Linear Analysis of Ion Inertia Effect on Kelvin-Helmholtz Instability: M Fujimoto, A Nishida, T Terasawa
1445 h SP32B-06 Laboratory Dipole Tilt Effects on the Structure of the Magnetospheres: S Minami, Y Takeya
1500 h BREAK

1515 h SP32B-08 POSTER A Test of Magnetic Field Topology Based on Tsyganenko’s Model of the Magnetosphere: N Nishitani, T Ogino, T Oguti

1530 h SP32B-09 POSTER Correlation Between Magnetic and Electric Fields Perturbations Associated With Field-Aligned Currents: M Ishii, T Iyemori, M Sugiura, M C Maynard, J A Slavin

1545 h SP32B-10 POSTER Field-Aligned Currents With a Cylindrical Structure in Dayside Region 1: S Taguchi, M Sugiura, T Iyemori, J A Slavin, T Araki

1615 h SP32C-02 POSTER 3D-Structure of HM-Waves Generated by a Moving Localized Conductor: Reconsideration of Io’s Case: T Tamao, M Yamashita

1630 h SP32C-03 POSTER The Ionospheric Effects of a Weak Intrinsic Magnetic Field at Mars: H Shinagawa, T E Cravens

1630 h SP32D-01 POSTER Particle Simulations of Wave Propagation in a Nonuniform Plasma: S Yagitanl, I Nagano, Y Omura, H Matsumoto

1630 h SP32D-02 POSTER Particle Simulations of Spacecraft-Plasma Interactions: M Okada, Y Omura, H Matsumoto

1630 h SP32D-03 POSTER Computer Experiments of Particle Beam Dynamics in a Nonuniform Plasma: H Furu-kawa, Y Omura, H Matsumoto

1630 h SP32D-04 POSTER Nonlinear Response of Magnetized Plasma toa Large Amplitude Monochromatic EM Wave Radiated From a Current Sheet Antenna: H Yashiro, H Matsumoto

1630 h SP32D-05 POSTER Computer Experiments of Plasma Chaos: Y Usui, H Matsumoto

1630 h SP32D-06 POSTER Long Time Scale Simulations for Whistler Mode-Wave-Particle Interaction in the Magnetosphere: T Nakayama, Y Omura, H Matsumoto

1630 h SP32D-07 POSTER Particle Simulations of Di-magnetic Cavity Formation and Related Plasma Dynamics: M E Jones, D Winske, C Barnes, V A Thomas

1630 h SP32D-08 POSTER Simulation of Strong Alfvenic Turbulence: K Akimoto, D Winske

1630 h SP32D-09 POSTER Numerical Simulations of the Beam-Excited UHR Mode and Whistler Mode Waves and Comparison With the Results of the EXOS-D Observations: T Watanabe, H Oya

1330 h SP32D-10 POSTER Particle Loadings of Plasma Shear Layers in Magnetized Plasmas: D Cai, L R O Storey

1330 h SP32D-11 POSTER Decay Process of Incoherent Alfvén Waves: H Umeki, T Terasawa

1330 h SP32D-12 POSTER Computer Simulation Study of Ion Dynamicat Quasi-Parallel Shocks: T G Onsager, D Winske, M F Thomsen

1330 h SP32D-13 POSTER Evolution of the Plasmoid and Accompanied Shocks Induced by a Sudden Reconnection Enhancement Within a Neutral Sheet: K Maezawa


1330 h V32A-02 INVITED Earthquake Swarms Accompanied by Magma Driven Propagation of Cracks: M Mizoue

1345 h V32A-04 BL-Type Earthquakes Observed at Asama Volcano, Central Japan: M Sawada

1450 h V32A-05 Source Mechanism of Volcanic Earthquakes Related to Volcanic Activity at Volcano Aso, Japan: T Wada, H Ono

1505 h V32A-06 Observation of Volcanic Micro-tremors at the Aso Volcano in 1989: Y Sudo

1520 h BREAK

1535 h V32A-08 Long Period Microearthquakes Occurring Near the Moho Boundary Beneath Tokachi-Dake Volcano, Hokkaido: S Suzuki, M Kasahara

1550 h V32A-09 INVITED Low-Frequency Microearthquakes Occurring at the Bottom of the Crust or in the Uppermost Mantle Beneath Active Volcanoes in North-Eastern Japan: A Yamamoto, A Hasagawa


1630 h V32A-11 Geomagnetic Variations Associated With the 1989 Eruptions of Aso: Y Tanaka

1645 h V32A-12 Temporal Variation of Heat Discharge in Uzu Volcano (From 1977 to 1987): N Matsushima, Y Nishida

1700 h V32A-13 Modeling of Hydrothermal Systems and Their Fluctuations due to Volcanic Activity in Some Volcanoes in Kyushu, Japan: K Ohta

1715 h V32A-14 Precursory Changes in Temperature of Fumarolic Gas Emitted From Izu-Oshima Volcano Associated With Submarine Eruption off the Eastern Coast of the Izu Peninsula: K Notsu, H Wakita, G Igarashi
Thursday A.M.

Paper Numbers. A paper number designates the section, or other sponsoring group, and chronology of the presentation. Sample T41A-01.

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Thus, T41A-01 = Tectonophysics, Thursday, AM, concurrent session A, first paper in that session.

GP41A SKC: 21 Thurs 0830 h

Geomagnetism and Electromagnetic Induction

Presiding: C G A Harrison, RSMAS/Univ of Miami; N Isezaki, Kobe Univ

0830 h GP41A-01 The U.S. Geomagnetic Field Satellite Program: J R Heirtzler, R A Langel, P T Taylor, W J Webster, C A Harrison

0845 h GP41A-02 Stochastic Inversion of Magnetic Observatory Annual Means: M G McLeod

0900 h GP41A-03 Distributions of Amplitude of Marine Magnetic Anomalies and Crustal Magnetizations in the Pacific, Atlantic, and Indian Oceans: K Sayanagi, K Tamaki

0915 h GP41A-04 Significantly Deflected Magnetic Fields Inside Fissure-Like Openings: Implications for Sea Floor Spreading Anomalies: C Bang, S Z Xu, C E Helsley

0930 h GP41A-05 The Thickness of the Marine Magnetic Source Layer Is Obtained From Vector Anomalies of Marine Magnetic Field: N Seama, N Isezaki

0945 h GP41A-06 Magnetic Properties of Gabbros From Ocean Drilling Program Hole 735B at the Southwest Indian Ridge: E Kikawa, J E Pariso

1000 h GP41A-07 Relation of Magnetic Anomalies to the Tanna Fault: Y Okubo

1015 h BREAK

1030 h GP41A-09 Analysis on Structure of the Variable Geomagnetic Fields at Middle and Low Latitudes: W Y Xu, M L Zhang, Y F Ling, X P Zeng

1045 h GP41A-10 Simulation of the Electric Currents in the Ocean Induced by the Geomagnetic Sq Field: M Takeda

1100 h GP41A-11 Wide Band Magnetotelluric Transects Across Northeast Japan Arc With Special Reference to Geothermal Fields: Y Ogawa, S Takakura

1115 h GP41A-12 An Investigation of the Crustal Resistivity Structure Beneath Chugoku District in Southwestern Honshu, Japan: I Shiozaki, J Miyakoshi, T Ichikita, K Yaskawa, Y Ogawa, N Sumitomo

1130 h GP41A-13 Magnetotelluric Modeling of the Shikoku District in Southwestern Japan: S Yamaguchi, I Shiozaki, A Okubo, T Ogawa, N Sumitomo, K Yaskawa
1145 h GP41A-14 An Investigation of Conductivity Structure Beneath the Oki Islands in the Inner Zone of Southwestern Japan: K Fujita, S Yamaguchi, K Kashihara, T Ichikita, H Nishioka, I Shiozaki, K Yaskawa

H41A KNK: Fuyo B Thurs 0830 h Surface Water Hydrology I
Presiding: K Takeuchi, Yamanashi Univ; D P Lettenmaier, Univ of Washington
0830 h H41A-01 Mechanism Controlling the Instability of Slopes Made of Granular Materials: Y Onda, Y Matsukura
0845 h H41A-02 Mechanism of Suspended Sediment Supply in the Hiyamizusawa River, Hokkaido, Japan: Y Kurashige
0900 h H41A-03 Surface Velocity Measurement by Radio Wave Current Meter: F Yoshino, T Yamaguchi
0915 h H41A-04 The Halphen System of Distributions for Flood Frequency Analysis: F Ashkar, B Bobee
0930 h H41A-05 Bayesian Relative Information as a Measure of Model Validity: M E Moss
1010 h BREAK
1025 h H41A-08 Estimation of Evapotranspiration From Mountainous Watersheds Using the Complementary Method: K Otsuki
1105 h H41A-10 Field Observations of Precipitation in an Mountainous Basin and Its Characteristics: T Yamada, T Mogi
1120 h H41A-11 A Distributed Rainfall-Runoff Model Using Radar-Measured Rainfall Data: M Lu, T Koike, N Hayakawa
1135 h H41A-12 Experimental and Theoretical Studies on Small Scale Rainfall Rates: K P Georgakakos, M B Sharifi

O41A KNK: Aoi Thrus 0830 h Deep and Intermediate Water Circulation I
Presiding: K Taira, Univ of Tokyo; S Imawaki, Kyoto Univ
0830 h O41A-01 Behavior of the High Density Water Flowing Down Along a Shelf Slope: Y Yamazaki, Y Nagata, R Kimura
0850 h O41A-02 INVITED Circulation of Antarctic Water Near the Dateline in the South Pacific: S P Hayes, J Bullister, D Wisegarver, R Gammon
0920 h O41A-03 On a Study of the Subantarctic and Polar Fronts Past the Falkland Plateau: T Matsuura, W D Nowlin, T Whitworth
0940 h O41A-04 INVITED The HELIOS Helium 3 Section: Implications for the Deep Water Circulation in the North and South Pacific: H Craig

P41A SFK: F Thurs 0830 h Origin and Evolution of the Solar System II
0830 h P41A-01 Radial Structure of Kinetic Temperature in Gases Bound by a Gravitational Field: R Shubert
0845 h P41A-02 Plate Boundary Structures on Venus: J Raitala, T Tormanen
0900 h P41A-03 Gravity Coefficients of Outer Planet Satellites: J K Campbell, J D Anderson

S41A SKC: Large Hall Thurs 0830 h Dynamics and Structure of Plate Boundaries I (joint with T)
Presiding: M Ishida, Nat'l Res. Ctr. for Disaster Prevention
0830 h S41A-01 Tomographic Determination of the Velocity Structure in and Around the NE Japan: D P Zhao, S Horiuchi, A Hasegawa
0845 h S41A-02 Three-Dimensional Seismic Velocity Structure in Northern Tohoku Region, Honshu, Japan: N T Puspit, T Sato, K Tanaka
0900 h S41A-03 Three-Dimensional P and S Wave Velocity Structures in the Kanto-Tokai District, Japan: M Ishida, A Hasemi
0930 h S41A-05 Fingering and Lower Mantle Penetration of the Kurile Slab: Y Yamanaka, T Miyatake, K Hirahara
0945 h S41A-06 Corrections for Receiver Structure in Teleseismic Travel Time Inversion: 3-D P-Wave Velocity Structure of the New Hebrides: H Taniyama, K Shimazaki, K Hirahara
1000 h S41A-07 Defect of Deep Slabs:...
1045 h  S41A-10  Thickness of the Low Velocity Layer in the Descending Oceanic Plate Estimated by Later Phases Observed in the Records of off-Fukusima-Earthquakes: S Mori
1100 h  S41A-11  Effects of the Distortion of the Olivine-Spinel Phase Boundary in the Subducting Slab on Body-Wave Amplitudes: T Ildaka, D Suetsugu
1115 h  S41A-12  Elastic Wave Velocities Structures of Taiwan: Implications for the Evolution of an Arc-Continent Collision: S W Roecker, C H Lin, Y H Yeh, P A Friberg
1130 h  S41A-13  Strong Inhomogeneity in the Wedge Mantle Revealed From the Broadening of Seismogram Envelope: K Obara
1145 h  S41A-14  A Study of Upper Mantle Q Structure Beneath the Japan Arc Taking Into Account Slab-Induced Defocusing: D Suetsugu, T Ildaka

S41B  SKC: 32.33  Thurs 0900 h

Wave Propagation and Analytical Techniques

Presiding: S Tsuboi, Tokyo Univ

0900 h  S41B-01  Calculating Synthetic Seismograms for Arbitrarily Heterogeneous Media Using the Method of Weighted Residuals: T Ohminato, R J Geller, D Suetsugu
0915 h  S41B-02  Seismic Response in Three-Dimensional Sedimentary Basin Due to Plane S Wave Incidence: M Horike
0930 h  S41B-03  Large Amplitude Overtone Phase From Deep Earthquakes in Vertical Component Seismograms: S Watada, T Tanimoto
0945 h  S41B-04  The Automated Data Acquisition System for the Remote Digital Broadband Seismographs: K Takano, M Takeo, K Abe, S Tsuboi, M Takahashi
1000 h  S41B-05  Extraction of Seismic Signal by a Time Series Model and Screening out Microearthquakes: T Takenami, H Okada, G Kitagawa

1015 h  BREAK

1030 h  S41B-07  Determination of Fault Plane Solutions Using Real-Time First Motion Data: S Tsuboi, K Abe, K Takano
1045 h  S41B-08  Development of the IBOS (Integrated Borehole Observation System) and Observation by It: S Sakata
1100 h  S41B-09  Rheology Constants of Crustal Rock Obtained From Long-Term Observation by Borehole Three-Component Strainmeters: S Sakata, S Shimada
1115 h  S41B-10  Attenuation Property of Coda Amplitude in the Middle and Northern Part of Kinki District: M Kanao, K Ito
1130 h  S41B-11  Measurement of Q^1 for S Wave in Mudrock at Chikura, Japan: Comparison of Incident and Reflected Phases of Borehole Seismograms: Y Fukushima, S Kinoshita, H Sato
1145 h  S41B-12  Detection of Crustal Stress by Brain Responses: T Tsunoda

1200 h  S41B-13  Regional Difference in Maximum Velocity Amplitude Decay With Distance in the Kanto-Tokai District, Central Japan: S Noguchi

SP41A  KNK: Kaga  Thurs 0900 h

Solar, Interplanetary Physics and Magnetic Storms

Presiding: K Marubashi, Hiraiso Solar Terr. Res. Center

0900 h  SP41A-01  Characteristics of Coronal Holes Associated With Geomagnetic Storms: S I Watari
0915 h  SP41A-02  Preliminary Results of Interplanetary Scintillation Measurements at 2, 8 and 22 GHz Using 34 m Antenna: M Tokumaru, H Mori, T Tanaka, T Kondo, H Takaba, Y Koyama
0930 h  SP41A-03  Solar Wind Simulation Using a High-Resolution Scheme: T Tanaka, E Sagawa, H Mori
0945 h  SP41A-04  Solar Wind Acceleration at 0.1 to 0.3 AU Observed With Interplanetary Scintillation: M Kojima

1000 h  BREAK

1015 h  SP41A-06  Solar Wind Speed and Coronal Properties: K Hakamada
1030 h  SP41A-07  The Interplanetary Causes of Great (Dst): W D Gonzalez
1055 h  SP41A-08  Influence of the Heliospheric Current Sheet on Interplanetary Disturbances: T Watanabe
1110 h  SP41A-09  Substorm Activity Controlled by Rotation of the Solar Magnetic Fields: T Oki, T Saito, Y Kozuka
1125 h  SP41A-10  Solar and Solar Wind Conditions for Planar Magnetic Structures: T Nakagawa

SP41B  KNK: Fuyo A  Thurs 0830 h

Dynamical Processes in the Middle Atmosphere I (joint with A)

Presiding: M Geller, SUNY Stony Brook

0830 h  SP41B-01  INVITED  Highlights of the MU Radar Observation of Wind and Waves in the Middle Atmosphere: S Kato
0900 h  SP41B-02  Observations of Saturated Gravity Waves in the Middle Atmosphere: T Tsuda, Y Murayama, T Nakamura, M Yamamoto, S Kato, S Fukao
0915 h  SP41B-03  Doppler-Shifted Atmospheric Gravity Wave Spectra: T E VanZandt, C H Love
0930 h  SP41B-04  Comparison of Model Doppler-Shifted Atmospheric Gravity Wave Spectra With Vertical and Oblique Spectra Observed Over Very Flat Terrain: G D Nastrom, T E VanZandt, J L Green, W L Clark, J M Warnock, K S Gage
0945 h  SP41B-05  Seasonal Variation of Momentum Flux in the Mesosphere Observed With the MU Radar: Y Murayama, T Tsuda, M Yamamoto, S Kato, S Fukao
1000 h BREAK

1030 h SP41B-07 Variability of Vertical Eddy Diffusivity in the Middle Atmosphere, Part I: 36-Month Observations by the MU Radar: S Fukao, M D Yamanaka, W K Hocking, N Ao, M Yamamoto, T Nakamura, T Tsuda, S Kato

1045 h SP41B-08 Meso-and Medium-Scale Dynamics by the MU Radar Troposphere Observations: Preliminary Results: M D Yamanaka, S Fukao, G Kotani, T Yokota, Y Maekawa, T Sato, M Yamamoto, T Tsuda, S Kato

1100 h SP41B-09 Meteor Wind Observations with the MU Radar: T Tsuda, T Nakamura, M Tsutsumi, K Kita, M Yamamoto, S Kato, S Fukao

1115 h SP41B-10 Effects of Atmospheric Winds and of Anisotropic Scattering on Radar Interferometry Measurements: J S Van Baalen, A D Richmond, S K Avery, T Tsuda, S Kato, S Fukao, M Yamamoto

1130 h SP41B-11 A Comparison of Atmospheric Radar Techniques with the MU Radar: Doppler Beam Swinging vs Spaced Antenna FCA and Interferometry: J S Van Baalen, T Tsuda, A D Richmond, S K Avery, S Kato, S Fukao, M Yamamoto

1145 h SP41B-12 A Comparative Observation of Vertical Winds by Velocity-Azimuth-Display and Vertical Incidence Methods at the MU Radar: S Fukao, M F Larsen, M D Yamanaka, T Tsuda, S Kato, H Nakamura

SP41C KNK: Horai Thurs 0830 h

Plasma Waves, Instabilities, and Chaos

Presiding: B T Tsurutani, Jet Propulsion Lab

0830 h SP41C-01 INVITED Growth and Damping of Waves Below the Proton Gyrofrequencies During Storm Conditions: R M Thorne, R Horne

0855 h SP41C-02 Parametric Instability of Magnetohydrodynamic Waves in Space Plasmas: T Hada, E Mjolhus

0910 h SP41C-03 A Review of Recent Results on Wave Amplification in a Magnetoplasma: D Summers, R M Thorne

0925 h SP41C-04 Mode Conversion Process From Z-Mode Waves to Free Space Magnetohydrodynamic Waves as the Source Mechanism of AKR: M Iizima, H Oya

0940 h SP41C-05 Chaos in Driven Alfvén Systems: T Hada, M Nambu, C F Kennel, B Buti, E Mjolhus

0955 h SP41C-06 On the Role of Energetic Proton Drift Induced Anisotropy in Generating Outer Magnetospheric Pc 1 Waves: B J Anderson, R E Erlandson, K Takahashi, T A Potemra

1010 h SP41C-07 Proton Cyclotron Echoes and Absorption Bands in 3fH and 4fH Resonances: R E Horita, G M Chen

1025 h BREAK

1040 h SP41C-09 Mapping Results of Polar Electrostatic Ion Cyclotron Emissions Associated With Auroral Hiss by Satellites: T Yoshino

1055 h SP41C-10 Relationship Between Mid-Latitude Hiss and Auroral Hiss: T Ondoh

1110 h SP41C-11 Ray Tracing Studies for the Ducted Whistler at a Low Latitude: Y Nakamura, T Ondoh

1125 h SP41C-12 Electron Generation of Broadband Electrostatic Noise in the Earth’s Magnetotail: T G Onsager, M F Thomsen, J T Gosling, R R Anderson

1140 h SP41C-13 Dispersion Relation of Electrostatic Noise Observed With ISEE-3 in the Deep Tail Boundary Layer: M Tsutsumi, R J Strangeway, B T Tsurutani, J L Phillips, E W Greenstadt, H Matsumoto

1155 h SP41C-14 AMPTE/IRM Studies of Broadband Electrostatic Noise in the Geomagnetic Tail: R R Anderson

1210 h SP41C-15 A Comparison of the Wide Band Polarization and Multi-Point Fixed Frequency Intensity of Jupiter’s Decametric Radiation: K Imai

SP41D KKK: Large Assembly Thurs 0930 h

Global Structures of MHD Waves II Posters

Presiding: J V Olson, Univ of Alaska

0930 h SP41D-01 POSTER Structures of Large Amplitude Pc1 Waves Observed by DE-2 in the Ionosphere: T Iyemori, M Sugiyura, J A Slavin, L H Brace, G R Ludlow

0930 h SP41D-02 POSTER Amplification of Electromagnetic Ion Cyclotron Waves Along a Wave Path in the Earth’s Multicomponent Magnetosphere: Y D Hu, B J Fraser, J V Olson

0930 h SP41D-03 POSTER Multistation Observations of Pc1-2 ULF Pulsations Between the Plasmapause and Polar Cap: F W Menk, B J Fraser, H J Hansen, P T Newell, C I Meng, R J Morris

0930 h SP41D-04 POSTER High Latitude Pc1 Bursts Originating Within the Low Latitude Boundary Layer: H J Hansen, F W Menk, B J Fraser, Y D Hu, P T Newell, C I Meng, R J Morris

0930 h SP41D-05 POSTER Correlations Between Cusp Pc3 Pulsations and the Solar Wind: J V Olson, P Struckman, C P Price


0930 h SP41D-07 POSTER ULF Wave Structure Near the Plasmapause: BJ Fraser, J C Samson, R L McPherron, C T Russell

0930 h SP41D-08 POSTER Multisatellite Studies of the Spatial Extent and Simultaneity of Pc 3-4 Harmonic Pulsations in the Dayside Outer Magnetosphere: M J Engebretson, K N Erickson, N Lin, B J Anderson, L J Zanetti, T A Potemra

0930 h SP41D-09 POSTER Magnetospheric Oscillations Caused by a Sudden Impulse During the Great Magnetic Storm of February 1986: K Takahashi, K Yumoto, T Watanabe

0930 h SP41D-10 POSTER Eigenmode Analysis of Coupled Hydromagnetic Oscillations in the Dipole Magnetosphere: S Fujita, V L Patel

0930 h SP41D-11 POSTER Drift Mirror and Ballooning Instabilities in the Magnetosphere: C Z Cheng, T Takahashi, T Y Lui
0930 h SP41D-12 POSTER An Investigation of Low Latitude Pc3 Geomagnetic Pulsation Resonance Structure by the Gradient Method: C L Waters, F W Menk, B J Fraser

0930 h SP41D-13 POSTER Spatial Characteristics of Low Latitude Pc3-4 Geomagnetic Pulsations: C W S Ziosolek, F W Menk, B J Fraser, P W McNabb

0930 h SP41D-14 POSTER The Effects of Non-Uniform Ionospheric Conductivity on the Equatorial Pc Pulslations: O Saka

0930 h SP41D-15 POSTER A Conjugate Area Study of HM Waves Observed in the Auroral Region: Y Tonegawa, N Sato, T Sæmundsson

0930 h SP41D-16 POSTER Observation of Magnetic Pi2 Pulsations on the Ground and in the Magnetosphere: T Sakurai, K Takahashi, K Yumoto, N Sato

0930 h SP41D-17 POSTER A Conceptual Model of Global Pi 2 Pulsations in Middle and Low Latitudes: T Tamao

0930 h SP41D-18 POSTER Global Mode of ULF Waves in the Equatorial Region: T Kitamura, M Shinohara

T41A SFK: F Thurs 0930 h

Rifting, Back Arc Basins, and Tectonics I

Presiding: T Seno, Tokyo Univ; A Klaus, Hawaii Inst. of Geophysics

0930 h T41A-01 The New Isochron Chart and Tectonic History of the Western Central Pacific From Late Jurassic to Early Cretaceous: M Nakamishi, K Tamaki, K Kobayashi

0945 h T41A-02 Tectonic Evolution of the Central Mobile Belt (CMB) in New Brunswick: Record of the Opening and Closing of a Middle Orдовician Back-Arc Basin in the Northern Appalachians: C R van Staal

1000 h T41A-03 Normal Faults in the Seaward Slope of the Japan Trench: K Kobayashi, K Tamaki, H Fujimoto, T Furuta

1015 h T41A-04 Energy Dissipation at the Oblique Spreading: A Tanaka, N Fujii

1030 h BREAK

1045 h T41A-06 Oblique Crustal Opening in the Bismarck Sea, and Its Dynamic Origin: T Eguchi

1100 h T41A-07 Extensional Basin Model for the Yamato Basin, Japan Sea: T Seno, Y Hamano, K Tamaki, M Yamano

1115 h T41A-08 High Resolution Mapping of the Mendana Fracture Zone and Its Relevance to Subduction Induced Rifting of the Nazca Plate Lithosphere: W E K Warsi, T W C Hilde

1130 h T41A-09 Structural Evolution of Sumisu Rift, Izu-Bonin Arc: A Klaus, B Taylor, G Moore, M MacKay

1145 h T41A-10 Submarine Canyon Development in the Izu-Bonin Forearc: A SeaMARC II Survey of Aoga Shima Canyon: A Klaus, B Taylor

1200 h T41A-11 Eocene Crustal Accretion in the Western Pacific: Evidence From ODP Leg 125: J Pearce, B Murton, R Arculus, S van der Laan, M Thirlwall

V41A SFK: Large Hall Thurs 0830 h

Izu-Oshima Volcano/1986 Eruption (joint with S)

Presiding: H Watanabe, Univ of Tokyo; H Glicken, Univ of California, SB

0830 h V41A-01 INVITED The 1986-87 Eruption of Izu-Oshima Volcano, Japan: S Aramaki

0850 h V41A-02 INVITED Physical Processes of the 1986 Eruption of Izu-Oshima Volcano, Japan: H Watanabe

0905 h V41A-03 Evidence of Magmatic Activities at Izu-Oshima Volcano as Inferred From a Seismic Reflection Survey: H Suzuki, K Kasahara, M Ohtake, A Takahashi, T Ikawa, S Abe, Y Kawabe

0920 h V41A-04 Magnetization Intensity Mapping on and Around Izu-Oshima Volcano, Japan: S Okuma, M Makino, T Nakatsuka

0935 h V41A-05 Interpretation of the Apparent Resistivity Change Prior to the 1986 Eruption of Izu-Oshima Volcano: H Utada

1005 h V41A-07 Importance of Volatiles on Activity Model of Izu-Oshima Volcano: Part 1. General Concept and Pre-Eruption Processes: H Shinohara, K Kazahaya

1020 h V41A-08 Importance of Volatiles on Activity Model of Izu-Oshima Volcano: Part 2. Eruption and Post-Eruption Processes: K Kazahaya, H Shinohara

1035 h V41A-09 Origin of Volcanic Tremors at Izu-Oshima Volcano: H Watanabe

1050 h V41A-10 INVITED Implications of Recent Eruptions at Izu-Oshima Volcano for Driving Mechanism of Magma Migration: Y Ida

1110 h V41A-11 INVITED Petrological Model of the Eruptions of the Izu-Oshima Volcano, Japan: T Fujii, S Aramaki

1125 h V41A-12 Magmatic Evolution on Izu-Oshima Volcano, Japan: Y Kawanabe

1140 h V41A-13 INVITED Great Phreatomagmatic Eruptions of Izu-Oshima Volcano, Japan: H Glicken, K Nakamura

V41B SFK: Middle Hall Thurs 0830 h

Volcanic Avalanche and Pyroclastic Flow (joint with S)

Presiding: T Ui, Kobe Univ; B Voight, Penn State Univ

0830 h V41B-01 INVITED Debris Avalanches: Their Source Areas and Modes of Formation: T Ui

0850 h V41B-02 Flow and Depositional Mechanisms of Debris Avalanches: S Takarada

0905 h V41B-03 INVITED Computational Fluid Dynamic Modeling of Volcanic Avalanches at Ontake, Japan, and Mount St. Helens, USA: B Voight, J Sousa

0925 h V41B-04 Motion of the Pyroclastic Flows Which Occurred at Mount Semeru Volcano in 1989: T Yamada, T Mizuyama

0940 h V41B-05 The 886 A.D. Eruption of Niijima Island, Izu-Mariana Arc—A Case Study of Silicic Phreatomagmatic Eruption: J Itoh

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Thursday P.M.

Paper Numbers. A paper number designates the section, or other sponsoring group, and chronology of the presentation. Sample T42A-01.

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Thus, T42A-01 = Tectonophysics, Thursday, PM, concurrent session A, first paper in that session.

G42A SKC: 21 Thurs 1330 h
Earth Rotation and Dynamics

Presiding: K Yokoyama, National Astronomical Observatory; T Herring, MIT

1330 h G42A-01 Global and Regional Studies of the Excitation of Earth Rotation by the Atmosphere/Ocean System: D A Salstein, R D Rosen, R M Ponte

1345 h G42A-02 Earth Rotation Monitoring With Orthogonal VLBI Baselines: T Yoshino, F Takahashi, K Yokoyama

1400 h G42A-03 Variation of UT1 due to Long Period Tides and Mantle Q: Y Tamura

1415 h G42A-04 Tidal Displacements and the Determination of Short Period Earth Rotation Variations: T A Herring

1430 h G42A-05 Earth Orientation Parameters From a Global GPS Tracking Network: E C Pavlis, T A Williams

1445 h G42A-06 Earthquakes and the Denate Fluctuations in Polar Motion: R S Gross

1500 h G42A-07 Results of the IRIS-P Burst Earth Rotation Observations Made in February 1990: K Yokoyama, S Manabe, S Hama, Y Takahashi

H42A KNK: Fuyo B Thurs 1330 h
Stable and Radioactive Isotopes in Hydrology I

Presiding: W W Wood, USGS, Reston; N Tase, Univ of Tsukuba

1330 h H42A-01 INVITED Spatial and Temporal Variations of Environmental Tritium of River Water in Mountainous Catchments: K Sanjo

1355 h H42A-02 INVITED Study of Shallow Groundwater Movement to Perched Springs in Southwest Nevada by Ionic, Isotopic and Discharge Measurements: B F Lyles, N L Ingraham, R L Jacobson, J W Hess

1420 h H42A-03 INVITED Analysis of Temporal Variations in Streamwater Chemistry During Storm: H Ikeda, T Ohsumi
1445 h H42A-04 Use of $^2$H and $^{18}$O in Defining Soluble Balance in an Evaporating Lake-Groundwater System: W W Wood

1500 h BREAK


1540 h H42A-07 INVITED Carbon Isotopes and Reappraisal of the Hydrogeochemical Concept of "Soil Zone as Acid Pump": C K Keller, D L Johnstone, B D Wood, K J Severson, C S Haling

1605 h H42A-08 INVITED Age Dating of Powerears From Clayey Till Using Radiocarbon in DIC and DOC: M J Hendry, L I Wassenaar

O42A KNK: Aoi Thurs 1330 h

Deep and Intermediate Water Circulation II
Presiding: W Schmitz, Woods Hole Oceanogr. Inst.; B Taft, WOCE IPO

1330 h O42A-01 Direct Current Measurement in the Pacific North Equatorial Current: N Yoshioka, M Endoh, H Ishizaki

1350 h O42A-02 Tracking of Sofar Floats at Mid-Depth in Shikoku Basin: K Taira, S Kitagawa, K Uehara, H Ichikawa, H Hachiya, T Teramoto

1410 h O42A-03 The Hydrographic Structure Along 12°N and 13°N in the Philippine Sea: K Uehara, K Taira, A Masuda

1430 h O42A-04 A Model of the Abyssal Circulation in Relation to the Philippine Sea: A Masuda, K Uehara, K Taira

1450 h O42A-05 INVITED Abyssal Circulation Model of the Philippine Sea: M Kubota, K Ono

1510 h BREAK

1530 h O42A-07 Performances of a World Ocean Model With Seasonal Change in Driving Forces: T Motoi, M Endoh

1550 h O42A-08 Deep Circulation in the North Pacific Ocean: H Ishizaki

1610 h O42A-09 INVITED Long-Term Variations of SST and Subsurfce Thermal Conditions in the North Pacific: K Hanawa

S42A SKC: Large Hall Thurs 1330 h

Dynamics and Structure of Plate Boundaries II (joint with T)
Presiding: C Finn, USGS

1330 h S42A-01 A Kinematic Model for Evolution of Island Arc-Trench Systems: T Sato, M Matsu'ura

1345 h S42A-02 Geophysical Models Across Pacific Convergent Margins: Implications for Subduction Erosion: C Finn

1400 h S42A-03 Interpretation of in Situ Depth Gradient of Horizontal Stress: The Flexure Around Plate Boundaries: H Ogasawara

1415 h S42A-04 Fissure Events and Tectonics in the Northeastern Margin of the Philippine Sea Plate: T Tada, M Hashimoto

1430 h S42A-05 Seismotectonics Around the Izu Peninsula: Deformation of the Philippine Sea Plate: A Yoshida

1445 h S42A-06 Underground Collision of the Philippine Sea Plate With the Pacific Plate: N Hurukawa, M Imoto

1500 h BREAK

1515 h S42A-08 Interplate Coupling Along the Nankai Trough: S Yoshioka

1530 h S42A-09 Extensional Stresses by the Hinge Faulting Between the Nankaido and the Tonankai Segment of the Subducting Philippine Sea Plate in the Kii Peninsula, Southwest Japan: M Mizoue, M Nakamura, N Seto

1545 h S42A-10 Extension of the Overriding Plate at Convergent Margins: Evidence From Shallow Earthquakes Beneath Active Volcanic Arcs: K D Apperson

1600 h S42A-11 Evidence for Changing Plate Motions in the Eocene Shimanto Belt, Southwest Japan: T Byrne, A Taira, L D'Neillo

1615 h S42A-12 Ductile Extension as a Cause of Exhumation of the Sambagawa High P/T Metamorphic Belt, Japan: S R Wallis, S Banno

S42B SKC: 32.33 Thurs 1330 h

Seismicity and Magnitudes
Presiding: M Wysession, Northwestern Univ

1330 h S42B-01 Earthquake Swarm Activities Northwest of Chichijima, Bonin Islands in 1985: T Moriyama

1345 h S42B-02 Earthquake Swarms in Western Kuyushu: Characteristics of Hypocentral Regions: K Umakoshi, H Shimizu

1400 h S42B-03 Local Earthquake Activities Around Syowa Station, East Antarctica: K Kaminuma, J Akamatsu


1430 h S42B-05 Systematic Difference in the ISC Body-Wave Magnitude—Seismic Moment Relationship Between Intermediate and Deep Earthquakes Around Japan: K Kuge

1445 h S42B-06 $M_m$: Application of Mantle Magnitudes to the Single-Station Estimation of the Seismic Moment of Large Historical Earthquakes: E A Okal

1500 h S42B-07 Use of the Mantle Magnitude $M_m$ for Real-Time, Automated Single-Station Estimation of Teleseismic Moments: D Reymond, O Hyvernaud, J Talandier, E A Okal

SP42A KNK: Kaga Thurs 1330 h

Global Structures of MHD Waves III
Presiding: B J Fraser, Newcastle Univ

1330 h SP42A-01 INVITED Generation of Hydromagnetic Waves by Physical Processes at the Dayside Magnetopause: A Review: L C Lee

1355 h SP42A-02 INVITED The Distributions of Shock-Related ULF Waves Outside the Magnetopause: E W Greenstadt
1420 h SP42A-03 **INVITED** ULF Pulsations Observed at the Polar Cusp: J V Olson, B J Fraser
1445 h SP42A-04 **INVITED** Coupling of Compressional and Alfvén Waves in the Magnetosphere: R L Lysak

**1510 h**

1530 h SP42A-06 **INVITED** POSTER PREVIEW Characteristics of ULF Waves Generated by External and Internal Magnetospheric Processes: B J Fraser

SP42B

**KNK:** Fuyo A Thurs 1330 h Dynamical Processes in the Middle Atmosphere II (joint with A)

**Presiding:** S Fukao, Kyoto Univ

1330 h SP42B-01 **INVITED** Kelvin Waves in the Equatorial Middle Atmosphere: I Hirota, M Shiotani, T Sakurai, J C Gille
1400 h SP42B-02 Comparative Radar Observations of the Mesospheric Gravity Waves in the Northern and Southern Hemisphere, Kyoto(35°N) and Adelaide(35°S): T Nakamura, T Tsuda, Y Tawara, Y Murayama, M Yamamoto, S Kato, S Fukao
1415 h SP42B-03 Sources of Gravity Waves and Mesoscale Variability From Aircraft Studies in GASP: G D Nastrom, D C Fritts
1430 h SP42B-04 Generation of Stratospheric Inertio-Gravity Waves as a Multiplication of Tropopause: M D Yamanaka
1445 h SP42B-05 A Dynamical Explanation for the Asymmetry in Zonally Averaged Column Ozone Between Northern and Southern Springs: A Hou, H R Schneider, M Ko

1500 h

1530 h SP42B-07 **INVITED** Effects of Satellite Observation and Mapping on Middle Atmosphere Fields: M Geller, Y Chi, R Roed, J Kaye
1600 h SP42B-08 A Numerical Modelling on the Time Evolution of Atmospheric Tides: T Aso
1615 h SP42B-09 Tidal Waves Simulated With a General Circulation Model: M Chiba, K Shibata
1630 h SP42B-10 Gravity Wave Drag Parameterization and Stratospheric Sudden Warming: I Yagai, K Yamazaki
1645 h SP42B-11 Seasonal Variation of the Lagrangian-Mean Circulation of NCAR CCM1: T Iwasaki

SP42C

**KNK:** Horai Thurs 1330 h Magnetic Storms and Magnetic Quiet Periods

**Presiding:** T Saito, Tohoku Univ

1330 h SP42C-01 **INVITED** The Space Weather Forecast Program of Japan: K Marubashi, T Kikuchi, M Tomita, F Tomita, T Ogawa
1355 h SP42C-02 The Definitions of and Distinctions Between Geomagnetic Sudden Impulses (SI) and Sudden Storm Commencements (SSC): J A Joselyn, B T Tsurutani
1410 h SP42C-03 Low Latitude Auroras on October 21, 1989: H Miyaoaka, T Hirasawa, K Yamoto, Y Tanaka
1425 h SP42C-04 Role of Pin on Red Aurorae Observed in Japan: T Saito, H Matsuoka, H Takeuchi
1440 h SP42C-05 Disturbances of Both Earth's and Cometary Magnetospheres Excited by the Same Solar Flare: Y Kozuka, T Saito
1455 h SP42C-06 **INVITED** Forecasting Magnetically Quiet Periods: J A Joselyn

1520 h

1535 h SP42C-08 Geomagnetic Activity for Northward Fields: L Scarry, C T Russell
1550 h SP42C-09 Polarizations of Sudden Commencements and Sudden Impulses in the Magnetotail: H Kawano, T Yamamoto, S Kokubun
1605 h SP42C-10 Current Vortices in the Polar Ionosphere at the Geomagnetic Sudden Commencements: H Nagano, T Araki
1625 h SP42C-11 Magnetic Field Structure at the Geosynchronous Orbit: T Araki, T Iguchi
1640 h SP42C-12 Suprathermal Mass Spectrometer (SMS) Observations of Minor Ions in the Magnetosphere: A W Yau, B A Whalen

T42A

**SFK:** Middle Hall Thurs 1330 h Rifting, Back Arc Basins, and Tectonics II

**Presiding:** T Takeshita, Ehime Univ; A Nur, Stanford Univ

1330 h T42A-01 Dynamics and Evolution of the Lithosphere-Asthenosphere System in the Japanese Island Arc: Japan Sea Opening and Hidaka Metamorphism: T Takeshita, M Komatsu, A Yamaji
1345 h T42A-02 Fission-Track Thermochronology of Granitic Bodies Around Kofu Basin, Central Japan: T Nishiyama, T Tagami, S Nishimura
1400 h T42A-03 Counter-Clockwise Paleomagnetic Direction From the Gongenyama Formation (N9-N10) on the Western Coastal Area of Northeast Japan: Implications for the Formation of the Japan Sea: H Momose, M Torii
1430 h T42A-05 K-Ar Ages of Some Plutonic Rocks in the South Fossa Magna: K Saito, I Otomo, K Kato, Y Takai

1445 h

1500 h T42A-07 Continental Rifting in Kyusyu, Japan: T Tada
1515 h T42A-08 Deformation of a Narrow Zone Along the Indus-Zangbo Suture Between India and Asia: Paleomagnetic Study of Western Tibet: Y Otofuji, S Funahara, J Matsuo, F Murata, K Yaskawa, T Nishiyama, X Zheng
1545 h T42A-10 Deformation of Southern Asia: The Preliminary Paleomagnetic Study of the Western Yunnan Province, China: S Funahara, Y Z Wang
1600 h T42A-11 A New Model for the Formation of Back Arc Basins: A Nur, J Dvorkin, G Mavko, Z Ben-Avraham
1615 h T42A-12 Changes in the Directions of Geomagnetic Anomaly Lineations in Enderby Basin, off Antarctica: Y Nogi, N Senna, N Isaozaki, M Funaki, K Kaminuma
1630 h T42A-13 High Resolution Imaging of Electromagnetic Structures of Ground: Application of Ground Radar for the Purpose of Archaeological Investigation, Nakajima City, Ishikawa Ken, Japan: D Goodman, M Badiey, T Yamamoto
1645 h T42A-14 Contemporaneous Rotation of Southwest Japan: Kinematic and Mechanical Model for Past Rotations: S Altis, T W C Hilde

V42A SFK: Large Hall Thurs 1330 h Off-Ito Eruption 1989 and Long Valley Caldera (joint with S) Presiding: Y Ida, Univ of Tokyo; D P Hill, USGS, Menlo Park
1330 h V42A-01 Tilt Changes Associated With Recent Volcanic Eruptions Around the Izu Peninsula, Central Japan: E Yamamoto, Y Okada, T Okubo, T Kumatagi
1345 h V42A-02 INVITED Interpretation of 1989 off Ito Earthquake Swarm and Submarine Volcanic Activities in Central Japan: Y Okada, E Yamamoto
1410 h V42A-03 The Seismicity Accompanying the Eruption of a New Submarine Volcano off Izu Peninsula, Japan: S Ueki, Y Morita, T Nishimura, S Horiuchi, H Hamaguchi
1425 h V42A-04 INVITED Source Mechanism of Volcanic Tremor Estimated From Seismic Array Observations: K Yamaoka
1450 h V42A-05 Source Process of an Unusual Earthquake (M5.5) During the 1989 Ito-oki, Japan, Pre-Eruption Swarm Activity: E Fukuyama, S Kinoshita, F Yamamizu
1505 h V42A-06 Reflection Profiles of the Active Volcanic Region off the East Coast of Izu Peninsula: K Kasahara, F Yamamizu, A Takahashi, T Ikawa
1520 h V42A-07 Multi-Channel Reflection Profiles of the Active Tectonic Field, off the East Coast of the Izu Peninsula: K Kasahara, H Suzuki, F Yamamizu, Y Okada, T Kuroda, T Ikawa, Y Iwaki, M Asada
1535 h BREAK
1550 h V42A-09 INVITED Possible Models of Long Valley Caldera From 3-D Raytracing of Teleseismic Waves: L K Steck, W A Frothero
1615 h V42A-10 INVITED The Evolving Image of a Complex Magmatic System Beneath Long Valley Caldera and the Mono-Inyo Volcanic Chain, Eastern California: D P Hill, R A Bailey

V42B SFK: F Thurs 1330 h Magmatic Volatiles and Hydrothermal Processes Presiding: M Kusakabe, Okayama Univ; J W Hedenquist, Geological Survey of Japan
1330 h V42B-01 Ne Excess in Natural Glasses: K Matsubara, J Matsuda
1345 h V42B-02 Partition of Nitrogen and Noble Gases Between Gas and Liquid Phases: A Miyazaki, H Hiyagon, K Hashizume, N Sugiura
1400 h V42B-03 Concentrations of Polonium-210 and Lead-210 in the Surface Air, Sublimates and Condensates From Volcanic Areas of Japan: K Komura, K Uchida, M Yamamoto, K Ueno, H Sakamoto
1415 h V42B-04 Trace and Volatile Element Microanalysis by SIMS: H Yurimoto, M Kurosawa, S Sueno
1430 h V42B-05 Microanalysis of H2O and CO2 in Silicate Glasses by Laser Extraction and QMS: S Sueno, M Kusakabe
1445 h V42B-06 3He Flux From Subaerial Volcanoes: The 210Po Calibration: B Marty, M F Le Cloarec
1500 h BREAK
1515 h V42B-08 INVITED An Estimate of Thermal and CO2 Fluxes to Lake Nyos, Cameroon: M Kusakabe, Y Nojiri, Y Sano, H Sato, I Hirabayashi, H Shinohara, G Tanyiieke
1535 h V42B-09 INVITED Chemistry and Metal Contents of Discharges From Esan and Kirishima Volcanoes, Japan: Effects and Significance of Meteoric Interaction: M Aoki, J W Hedenquist
1555 h V42B-10 Oxygen Isotope Measurement of Wairakite and Its Application to the Kirishima and Takigami Geothermal Fields, Japan: M Noto, M Kusakabe
1610 h V42B-11 Dissolution and Hydration of Olivine Under Hydrothermal Conditions: K Fujimoto, B Velde
1625 h V42B-12 Precipitation and Dissolution of Quartz in Cooling and Diluting Hydrothermal Solution: Y Shibue
1640 h V42B-13 ESR Studies of Thermal Effect in Metamorphic Rock Near the Instruction Rock: S Toyoda, M Ikeya, H Minamibayashi
1655 h V42B-14 Fossilized Argon Wave in Biotite Around a Dike Contact: D York, H Hyodo
1710 h DISCUSSION
Friday A.M.

Paper Numbers. A paper number designates the section, or other sponsoring group, and chronology of the presentation. Sample T51A-01.

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Thus, T51A-01 = Tectonophysics, Friday, AM, concurrent session A, first paper in that session.

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G51A SKC: 21 Fri 0830 h
Gravity, Sea Level, and Vertical Motion
Presiding: J Segawa, Univ of Tokyo; M Zumberge, Scripps Inst. of Oceanogr.

0845 h G51A-02 A Closed Global Gravity Tie by a Surface Ship Gravimeter and Study of Long-Wavelength Gravity Anomaly: J Segawa, C S Yang, Y Fukuda
0900 h G51A-03 Height Variations of the Global Satellite Laser Ranging Network: E C PavUs, D E Smith
0915 h G51A-04 Tidal Gravity Observation at Asuka Station on the Ice Sheet of Antarctica: K Shibuya, F Ogawa, Y Fukuda
0930 h G51A-05 Gravity Anomaly as a Fossil Evidence of Past Fault Motion: S Okubo, R Shichi, M Satomura, M Komazawa
0945 h G51A-06 Secular Gravity Change in Tokai District, Honshu, Japan: S Nakai, R Shichi, K Nakamura, T Higashi

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H51A KNK: Fuyo B Fri 0830 h
Surface Water Hydrology II
Presiding: K Takeuchi, Yamanashi Univ

0830 h H51A-01 Experiments on Stream Flow Generation by the Hillslope Model: Y Sakurai
0845 h H51A-02 Experimental Study of the Infiltration Processes in a Slope: Y Yamada, Y Iwasaki
0900 h H51A-03 A Long-Term Runoff Model Based on Subsurface Flow: M Tani
0915 h H51A-04 Hydrogeomorphological Interactions on the Hillslope With Special Reference to the Throughflow: K Okunishi, T Yoshida, T Saito
0930 h H51A-05 A Basic Study on Effects of Catchment Scale on Direct Runoff Discharge: K Sunada
0945 h H51A-06 Hydrologic Process Zone Identification for Small Catchments Subject to Land Use Change: S J Burges

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H51B KNK: Horai Fri 0830 h
Contaminant Transport: Theory and Interpretation
Presiding: S P Neuman, Univ of Arizona; M Nishigaki, Okayama Univ

0830 h H51B-01 INVITED Characteristic Finite Element Method With Spline Interpolation for Convective-Dispersive Transport: K Fujimaki
0855 h H51B-02 Transverse Dispersivity in the Mixing Zone of Fresh-Salt Groundwater: K Jinno, K Momii, T Hosokawa
0910 h H51B-03 Stochastic Analysis of Dispersion in Unsteady Flow Through Heterogeneous Porous Media: K Rehfeldt, L W Gelhar
0925 h H51B-04 INVITED Solute Movement in Heterogeneous Porous Media: A Discussion of the Position and Arrival Time Analyses: A M Shapiro
0950 h H51B-05 INVITED Effects of Heterogeneity and Viscosity in Simulation of Solute Transport: M F Wheeler, T F Russell

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1030 h H51B-07 An Experimental Investigation of the Role of Scale and Heterogeneity on Fickian Dispersion: J S Hasegawa, R A Greenkorn

1045 h H51B-08 Difference of Dispersion Coefficient in Intrusion and Exclusion of Salt Water in Sand: S Sugio

1100 h H51B-09 INVITED The Energy Description of Dispersion in Geologic Media: G L Moltaner

1125 h H51B-10 An Evaluation of Contaminant Migrations at Two Waste Disposal Sites: C Tang

1140 h H51B-11 INVITED Stochastic Model of Ensemble-Average Concentration and Its Variance for Transport of Conservative and Reactive Solute in Heterogeneous Aquifers: Z J Kabala, G Sposito

1205 h H51B-12 Universal Scaling of Hydraulic Conductivities and Dispersivities on Geologic Media: S P Newman

O51A      KNK: Aoi Fri 0830 h Waves, Tides, and Turbulence

Presiding: I S F Jones, Univ of Sydney; T Yanagi, Ehime Univ

0830 h O51A-01 Parameterization of Turbulent Mixing in the Western Equatorial Pacific: S Kanari, C Kobayashi, K Takeuchi

0845 h O51A-02 Measurements in the Turbulent Boundary Layer Under Landfast Ice: K Shirasawa, R G Ingram

0900 h O51A-03 Ocean Drag Coefficients Measured From Offshore Structures: I S F Jones

0915 h O51A-04 Existence of Multiple Regimes in Wave Dependence of the Sea-Surface Wind Stress: Y Toba, N Ebuchi

0930 h O51A-05 Growth of Wind Waves With Fetch Observed by the GEOSAT Altimeter in the Japan Sea Under Winter Monsoon: N Ebuchi, H Kawamura, Y Toba

O51A      KNK: Aoi Fri 0930 h Dynamics and Structure of Plate Boundaries III (joint with T)

Presiding: K Shimazaki, Tokyo Univ

0930 h S51A-01 Apparent Polar Wander Path of North China Block Since Jurassic: Z Zheng, M Kono, H Tsuchakawa, G Kimura, Q Wei, X Zhu, T Hao

0945 h S51A-02 Intraplate Movement Inferred From Paleomagnetic Poles From East of Tanlu Fault in the North China Block: H Uchimura, M Kono, G Kimura, H Tsuchakawa, Q Wei

1000 h S51A-03 Incipient Rifting of Oceanic Lithosphere Associated With the Large-Scale Plate Boundary Reorganization Near Easter Island: D F Naar, F Martinez, R N Hey

1015 h S51A-04 Glaucophane Schists of Diverse Ages Associated With Serpentine Belts in Eastern Australia: T Watanabe, T Italya, S Fukui, E C Leitch, M Iwasaki

O51A      KNK: Aoi Fri 1000 h Waves, Tides, and Turbulence

Presiding: I S F Jones, Univ of Sydney; T Yanagi, Ehime Univ

1000 h S51B-01 Hydrogen Distribution in San Carlos Olivine: M Kurosawa, H Yurimoto, S Suzuo, K Matsumoto

1015 h S51B-02 Oxygen Diffusion Along High Diffusivity Paths in Forsterite and Implications for Creep Mechanism: H Yurimoto, M Motoki, H Nagasawa

1030 h S51B-03 Time-Dependent Convection With T, P-Dependent Non-Newtonian Rheology: T Nakakuki, H Fujimoto

1045 h S51B-04 Seismologic Constraints on the Phase Change at 670 km: C W Wicks, M A Richards

1100 h S51B-05 Global Upper Mantle Lateral Velocity Variations With Spherical Harmonics up to lmax = 30: Y S Zhang, T Tanimoto

1115 h S51B-06 Iterative Waveform Inversion for Laterally Heterogeneous Earth Structure Using a Laterally Heterogeneous Starting Model: T Harata, S Tsuboi, R J Geller

1130 h S51B-07 Intracontinental Movement of O32: T Tanimoto
1145 h S51B-08 Thickenning of Subducted Lithosphere at a Viscosity Step: C Trengove, G F Davies

SP51A KNK: Kaga Fri 0830 h
Highlights of the EXOS-D, Viking, and DE Projects I

Presiding: H Oya, Tohoku Univ

0830 h SP51A-01 INVITED The Dynamics Explorer Program and Its Application to the Auroral Particle Acceleration Problem: R A Hoffman
0900 h SP51A-02 INVITED ELF/VLF Wave Signatures of Wave-Particle Interactions Observed on the Dynamics Explorer-I Spacecraft: U S Inaa, V S Sonwalkar, R A Helliwell
0925 h SP51A-03 INVITED Impulsive VLF Signals Observed on the DE 1 Satellite: R A Helliwell, V S Sonwalkar, U S Inan

0950 h BREAK

1005 h SP51A-05 INVITED The Viking Project: G Gustafsson
1035 h SP51A-06 INVITED High Latitude Observations of Low Frequency Electromagnetic Waves From Viking: R E Erlandson, T A Potemra, L J Zanetti

SP51B KNK: Fuyo A Fri 0830 h
Stratospheric Ozone and Atmospheric Chemistry I (joint with A)

Presiding: N Iwagami, Univ of Tokyo

0830 h SP51B-01 Stratospheric Ozone, Temperature and Aerosol Measurements by MRI Mark II Mobile Lidar: O Uchino, T Tabata
0855 h SP51B-02 Observation of Stratospheric Ozone and Temperature Profiles Using a Multiple Wavelength UV Lidar at NIES: H Nakane, Y Sasano, N Sugimoto, S Hayashida-Amano, J Matsui, A Minato
0910 h SP51B-03 Observations of Atmospheric Ozone and Nitrous Oxide With the Laser Heterodyne Spectrometer at Sendai, Japan: M Taguchi, S Okano, H Fukunishi
0925 h SP51B-04 Concurrent Observations of Tropospheric and Stratospheric Ozone With the Laser Heterodyne Spectrometer and Ozone Soundes at Sendai, Japan: S Okano, M Taguchi, H Fukunishi, Y Sasano
0940 h SP51B-05 Diurnal Variation of Nitric Oxide in the Upper Stratosphere: Y Kanda, A Iwata, M Pirre, R Ramaroson, P Aimiedieu, W A Matthews, W R Sheldon, J R Benbrook
0955 h SP51B-06 Far Infrared Limb Observing Spectrometer for Stratospheric HO3 Measurements: H M Pickett, D B Peterson
1010 h SP51B-07 A Simulation Study to Observe Stratospheric O3 and ClO Using Millimeter-Wave Ground-Based and Limb Sounding Systems: S Ochiai, H Masuko
1030 h BREAK

1045 h SP51B-09 Distribution of Total Ozone Amounts Over Japan Derived From NOAA/TOVS Data: S Takahashi, S Okano, H Fukunishi

1100 h SP51B-10 Plan for Polar Ozone Studies Using Improved LAS Onboard ADEOS Satellite: Y Sasano, M Suzuki, T Yokota, H Akimoto, A Matsuzaki, K Asada
1130 h SP51B-12 Model Assessment of the Ozone Impacts From CFC Substitutes: N D Sze, M Ko
1145 h SP51B-13 Early Detection of Stratospheric Changes: Possible Impact of Heterogeneous Chemistry: J M Rodriguez, N D Sze, M K W Ko
1200 h SP51B-14 Ozone Impact From Hypersonic Civil Transport: A Two-Dimensional Model Assessment: M Ko, N D Sze, D Weisenstein
1215 h SP51B-15 Input of the Atmospheric Trace Elements to the Yellow Sea During the Spring of a Low-Dust Year: Y Gao, R A Duce, R Arimoto

T51A SFK: F Fri 0845 h
High Pressure

Presiding: M Nicol, Univ of California, LA; M Akaogi, Gakushuin Univ

0845 h T51A-01 Direct Determination of Cation Diffusion Coefficients in Pyroxenes: K Fujino, H Naohara, H Momoi
0900 h T51A-02 Sulfur at High Pressures: Raman Spectra, Photosensitivity, and Phase Transitions: P Wolf, B J Baer, H Cynn, M Nicol
0915 h T51A-03 Pressure Effect on the Divalent Cation Distribution in Mg-Fe Olivine Solid Solution: T Aka-matsu, M Kumazawa, N Aikawa, F Takei
0945 h T51A-05 Prediction of Inactive Modes and Bulk Moduli for Rutile-Types From Vibrational Spectra: A M Hofmeister

1000 h BREAK

1015 h T51A-07 Nonhydrostatic and Nonequilibrium Thermodynamics of Rocks: I Shimizu
1030 h T51A-08 Pressure Derivatives of Elastic Constants of Single Crystal MgO and MgAl2O4: A Yoned
1045 h T51A-09 Transformation Mechanism of Forsterite to Spinel Structures Under Distinctive Stress Conditions: K Fujino, T Irfune
1115 h T51A-11 Applicability of Oxygen Proper Solid Electrolyte to High Pressure Research: A Yasuda, T Fujii
1130 h T51A-12 Estimation of Supplied Impact Sites From Density and Composition of Plagioclase Feldspars: Y Miura
1145 h T51A-13 Different An Contents and Crystallization Ages Among Terrestrial, Meteoritic, Martian and Lunar Plagioclase Feldspars: Y Miura
V51A  SFK: Large Hall  Fri 0830 h
Geodynamics and Evolution of the Earth I (joint with P,S,T)
*Presiding:* T Matsui, Univ of Tokyo; D J Stevenson, Caltech

0830 h  V51A-01  On the Temporal Variation of the Impact Flux of the Moon: S Sugita, T Matsui
0845 h  V51A-02  *INVITED* Differentiation, Convective Mixing and Impact Stirring in the Early Earth: Y Abe
0905 h  V51A-03  Thermal Equilibration of the Earth Following a Giant Impact: T Spohn, G Schubert, M Ogawa
0925 h  V51A-04  Global Magma Ocean—Formation Mechanism and Constraints: S Sasaki
0940 h  V51A-05  A Possible Role of Heavy Bombardments on the Origin and Evolution of Continents: T Matsui, K Kuramoto

1010 h  BREAK

1025 h  V51A-08  *INVITED* Core Formation and the Nature of the Core-Mantle Boundary Regions: D J Stevenson
1050 h  V51A-09  Numerical Simulation of Rayleigh-Taylor Instability and Its Application to Formation of the Earth’s Core: R Honda, H Mizutani
1105 h  V51A-10  Hydrodynamic Stability of the Thermal and Compositional Boundary Layer at the CMB: Y Muromachi, M Kumazawa
1120 h  Separation of Earth in WDYHD AWH', K Nakawa

V51B  SFK: Middle Hall  Fri 0830 h
Petrologic Studies of Volcanoes I (joint with S)
*Presiding:* T Yanagi, Kyushu Univ; M F J Flower, Univ of Illinois

0830 h  V51B-01  *INVITED* Style of Silicic Volcanism in the Snake River Plain—Yellowstone Hotspot Track: A Petrologic Overview: N Honjo, W P Leeman
0850 h  V51B-02  A Modeling of Sakurajima Volcano: T Kobayashi
0905 h  V51B-03  *INVITED* Coupled Chambers and Repeated Eruptions of Sakurajima Volcano: T Yanagi
0925 h  V51B-04  Multi-Active Volcanic Group Generated in a Slightly Tensile Stress Field: T Kagiyama, Y Ida, M Yamaguchi, M Masutani
0940 h  V51B-05  Thermal Structure Beneath Kuju Volcano, Central Kyushu, Japan: S Ehara
0955 h  V51B-06  Velocity Structure in the Unzen Volcanic Region, Southwest Japan: S Ohmi, H Shimizu

1010 h  BREAK

1025 h  V51B-08  *INVITED* Decompression Melting Beneath Stretched Lithosphere: Hainan Island Basalts, South China: M F J Flower, K Tu, M Zhang, G H Xie
1045 h  V51B-09  Two Types of the Cenozoic Alkali Basalts in SW Japan, and Their Source Mantle: N Fujibayashi, T Nagao, H Kagami

1100 h  V51B-10  Temporal Variations of Magmas From the Young Somma to the Central Cone Stages of Hakone Volcano, Japan: Y Hirata
1115 h  V51B-11  A Petrologic Model for Northern-Yatsugatake Volcanoes, Central Japan: M Nakamura
1130 h  V51B-12  Two Reservoir System Beneath Asama Volcano, Central Japan, as Revealed by Leveling Survey: T Miyazaki
**Friday P.M.**

**Paper Numbers.** A paper number designates the section, or other sponsoring group, and chronology of the presentation. **Sample T52A-01.**

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Thus, T52A-01 = Tectonophysics, Friday, PM, concurrent session A, first paper in that session.

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**G52A SKC: 21**  
**Fri 1330 h**  
**Western Pacific GPS (joint with T)**  
**Presiding:** I Murata, Univ of Tokyo; M Bevis, North Carolina State Univ

1330 h G52A-01 **INVITED** The Southwest Pacific GPS Project: Monitoring Crustal Dynamics and the Earthquake Cycle in an Area of Rapid and Complex Plate Motions: M Bevis, J Recy

1400 h G52A-02 **INVITED** Geodetic Studies of Oblique Plate Convergence in Sumatra: Y Bock, R McCaffrey, J Rais, I Murata

1430 h G52A-03 Southwest Japan GPS Campaign SWJ9001—Philippine Sea Plate GPS: K Hirahara

1445 h G52A-04 A GPS Study of the Philippine Sea Plate: J Beavan, C H Scholz, I Murata, T Kato, H Ishii, D M Davis, S W Roecker, K Hirahara, T Tamaka

1500 h **BREAK**

1515 h G52A-06 Crustal Movement Observations Caused by Subduction of the Philippine Sea Plate in Kii Peninsula and Shikoku, Southwestern Japan: T Tanaka, M Kato, K Hirahara, Y Hoso, T Tabai

1530 h G52A-07 Preliminary Results of Crustal Motion Monitoring by GPS in Central Japan: F Kinata, M Nakamura, R Miyajima, T Okuda, Y Sumino, I Fujii, M Satomura, Y Sasaki, Y Sasaki


1600 h G52A-09 The Sagami Bay GPS Campaign in the South Kanto, Japan: T Kato

1615 h G52A-10 GPS Campaigns in the Hokuriku District, Central Japan: T Kato, A Takeuchi, Y Yabuta, K Hirahara, Y Kono, T Nagao, S Okubo, K Kawai, T Miyaji

1630 h G52A-11 GST's Regional GPS Tracking Network in Japan: H Tsujii, M Murakami

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**H52A**  
**KNK: Fuyo B**  
**Fri 1330 h**  
**Stable and Radioactive Isotopes in Hydrology II**  
**Presiding:** N Tase, Univ of Tsukuba; W Wood, USGS, Reston

1330 h H52A-01 **INVITED** Methane in the Crystalline Environment The Case for Abiogenic Synthesis: B S Lollar, S K Frape, P Fritz, S A Macko, J A Welhan

1355 h H52A-02 **INVITED** Delta$^{15}$N Studies of Groundwater Nitrate Transport Through Macropores in a Mantled Karst Aquifer: N C Krothe

1420 h H52A-03 **INVITED** $^{11}$B/$^{10}$B Isotopic Ratio for Environmental, Geochemical, and Hydrologic Application: R L Bassett, G R Davidson

1445 h H52A-04 Geochemical Study of Natural Groundwater Recharge in Semi-Arid Inland of Tanzania: M Hayashi

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**O52A**  
**KNK: Aioi**  
**Fri 1330 h**  
**Western Boundary Currents I**  
**Presiding:** D Hu, Academia Sinica; W S Chuang, Taiwan National Univ

1330 h O52A-01 Subtropical Mode Water in the North Pacific Ocean: T Suga, K Hanawa

1350 h O52A-02 **INVITED** Temperature Distributions Near the Kuroshio: F Bingham

1420 h O52A-03 The Structure of the Kuroshio Front off From Boso to Joban Coast: H R Shin, Y Nagata

1440 h O52A-04 **INVITED** The Kuroshio in the East China Sea: A Three-Dimensional Hydrographic Inversion: D Roemmich, B Cornuelle

1510 h **BREAK**

1525 h O52A-06 Effects of Coastal Irregularity on the Flow Over a Continental Slope: H Nishigaki, N Imasato, T Awaji

1545 h O52A-07 Spatial and Temporal Variability of Volume Transport of the Kuroshio in the East China Sea: H Ichikawa, R C Beardsley

1605 h O52A-08 Statistical Features of the Turbulent Flow of the Kuroshio: K Rikiishi

1625 h O52A-09 Blocking of an Oceanic Front: Eddy Branching of the Kuroshio: L Y Oey, P Chen

1645 h O52A-10 Southward Intrusion of the Intermediate Oyashio Water Along the Coast of the Boso Peninsula, Japan: S K Yang, Y Nagata, K Taira

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**S52A**  
**SKC: Large Hall**  
**Fri 1330 h**  
**Dynamics and Structure of Plate Boundaries IV (joint with T)**  
**Presiding:** N Hirata, Chiba Univ

1330 h S52A-01 Gravity Anomalies, Their Gradients, and Isostasy Over the Japanese Islands: Y Kono, M Awara, N Furuse

1345 h S52A-02 Geophysical Research on the Structure of Ogchon Belt, Korea: S Nishimura, K D Min, T Mogi, J Nishida, S C Shin
**SP52A**

**KNK:** Kaga  
Fri 1330 h

**Highlights of the EXOS-D, Viking, & DE Projects II**

**Presiding:** T A Potemra, APL/Johns Hopkins Univ

**1330 h**

**SP52A-01** *INVITED* Mid-Altitude Signatures of the Dayside Magnetospheric Boundary Layers: Results From the Hot Plasma Instrument on Board Viking: J Woch, R Lundin

**1400 h**

**SP52A-02** *INVITED* Results of EXOS-D (Akebono) Satellite for Auroral Particle Acceleration and Plasmasphere Responses to the Magnetospheric Activities: H Oya

**1430 h**

**SP52A-03** Electrostatic Component of AKR Found in the Source Region: A Morioka, H Oya, K Kobayashi

**1445 h**

**SP52A-04** The Effect of Non-Uniform Media in the Source Regions of Auroral Kilometric Radiations: K Kobayashi, H Oya

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**SP52B**

**SKC: 32.33**  
Fri 1330 h

**Dynamics and Structure of the Deep Interior II** *(joint with G.G.P,T.V)*

**Presiding:** A M K Szeto, York Univ

**1330 h**

**SP52B-01** Detection of Core Modes of the Earth's Free Oscillation Using a Superconducting Gravimeter Record: Y Imanishi, M Kumazawa, T Sato, M Ooe

**1345 h**

**SP52B-02** Varitions of the Vertical and Thermal Instability at the CMB: C Kakuta

**1400 h**

**SP52B-03** The Convective Velocity of the Outer Core: S Yoshida, M Kumazawa

**1415 h**

**SP52B-04** On the Nature of Fluid Motion in the Outer Core: Y Honkura, H Takayanagi

**1430 h**

**SP52B-05** Fluid Motion in the Earth's Outer Core Estimated for a Strong Toroidal Magnetic Field Model: M Matsushima, Y Honkura

**1445 h**

**BREAK**

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**1500 h**

**SP52B-07** The Sixty Year Variation and Fluid Motion Beneath the Core-Mantle Boundary: Y Yokoyama, T Yukutake

**1515 h**

**SP52B-08** Application of Computer Algebra to Kinematic Dyanamos: T Nakajima, M Kono

**1530 h**

**SP52B-09** A New Multipole Representation of the Geomagnetic Field: Y Sano, M Sugura

**1545 h**

**SP52B-10** Torque Balance of the Inner Core: A M K Szeto

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1430 h SP52B-05 Year-to-Year Changes of the Tropopause Height at Syowa, Antarctica: K Kawahira, K Kondo, Y Iwasaka
1445 h SP52B-06 The Relationship Between Total Ozone and Stratospheric Temperature at Syowa Station, Antarctica: S Chubachi

1500 h BREAK

1515 h SP52B-08 Unmanned Aircraft: New Tools for Atmospheric Research in the 1990s: J G Anderson, J S Langford
1530 h SP52B-09 Nutric Oxide and Ozone Measurements From Mid-Latitude to Equator Over the West Pacific: Y Kondo, Y Iwasaka, A Iwata, T Ogawa, Y Sugimura, Y Makino
1545 h SP52B-10 Global Distribution of Atmospheric Ozone and Aerosol During the INSTAC Campaign: Y Makino, Y Tsutsumi, M Ikegami, K Okada, Y Zaizen, Y Nikaido
1600 h SP52B-11 Long-Term Trends and Seasonal Variations of Atmospheric Methane in Japan: H Tsuruta
1615 h SP52B-12 Stratospheric Sulfuric Acid Particles Transported Into the Troposphere Through Tropopause Folding: M Yamato
1630 h SP52B-13 UV Photolysis and Microbial Reduction as Major Sinks of Nitrous Oxide With Emphasis on Kinetic Nitrogen Isotope Discriminations: N Yoshida, H Morimoto, S Matsuo

SP52C KNK: Horai Fri 1330 h Solar Wind Interactions With Venus (joint with P) Presiding: H Fukunishi, Tohoku Univ
1330 h SP52C-01 INVITED Pickup Ions at Venus: Present Understanding and Unanswered Questions: J G Luhmann
1355 h SP52C-02 Three-Dimensional Magnetohydrodynamic Simulation of the Interaction of the Solar Wind With the Venus Ionosphere: T Ogino, A Sakurai
1410 h SP52C-03 A Study of Interplanetary Magnetic Flux Ropes Using the PVO Magnetometer Data: K Marubashi
1425 h SP52C-04 INVITED Physics of the Venus Ionosphere: What We Think We Know and Don’t Know: T E Cravens
1450 h SP52C-05 Statistical Properties of Impulsive Signals Observed in the Nightside Ionosphere of Venus: R J Strangevery, C M Ho, C T Russell

1505 h BREAK

1520 h SP52C-07 Plasma Waves Observed in the Electron and Ion Foreshock of Venus: G K Crawford, R J Strangevery, C T Russell
1535 h SP52C-08 INVITED Venus Orbiter Program in Middle of 1990s Using Japanese Spacecraft: H Oya
1600 h SP52C-09 Development of EUV Spectrometer Equipped With Absorption Cells for D/H Ratio Measurement: T Kawahara, S Okano, H Fukunishi
1615 h SP52C-10 Venus Mantle—Mars Planetosphere: What are the Similarities?: A F Nagy, T I Gombosi, K Szego, R Z Sagdeev, V D Shapiro, V I Shevchenko

T52A SFK: F Fri 1330 h Rheology and Heat Flow Presiding: H Sato, Okayama Univ
1330 h T52A-01 Thermal Structure and Magma Generation in Island Arc Region From Laboratory and Seismic Anelasticity Studies: H Sato, I S Sacks
1345 h T52A-02 Lateral and Vertical Velocity Profiles in the Upper Mantle Determined From Seismic Anelasticity Structures: H Sato
1400 h T52A-03 Interpretation of Heat Flow vs. Cuite Isotherm Depth Relationship by a Simple Three-Layer Thermal Model: O Matsubayashi, K Yasukawa, Y Yamada
1415 h T52A-04 Temperature Structure Under the Japan Arc and the Intraplate Tectonics: Y Furukawa
1430 h T52A-05 Geothermal Study of the Sengan-Hachimantai Area by Deep Drillholes and Geophysical Methods—Case of Large-Scale Volcanic Zone in the NE Japan Arc: O Matsubayashi, S Sato

V52A SFK: Large Hall Fri 1330 h Geodynamics and Evolution of the Earth II (joint with P,S,T) Presiding: E Ohtani, Tohoku Univ; C R Agee, Univ Bayreuth
1330 h V52A-01 INVITED High Pressure Geochemistry of Cr, V Mn and O: Implications for the Formation of Planetary Cores and Origin of the Moon: A E Ringwood, W Hibberson
1355 h V52A-02 Carbon as a Light Element in the Outer Core—High Pressure Melting Experiments in the System, Fe-C: Y Hirayama, T Fujii, K Kurita
1410 h V52A-03 INVITED Melting of the Allende CV3 Meteorite up to 25 GPa: Importance of Magnesiowustite in Earth Differentiation: C B Agee
1430 h V52A-04 INVITED Calcium Perovskite Controlling Fractionation of Basaltic Material and Chemical Heterogeneity of the Mantle: T Kato

1510 h BREAK

1525 h V52A-07 Phase Equilibria of Mantle Minerals up to 7.5 GPa: T Kawasaki
1540 h V52A-08 On the Formation of Carbon Reservoir in the Earth’s Mantle: K Kurita, T Fujii
1555 h V52A-09 Stabilities of Carbonate in the Peridotite at High Pressures: Implications for a Carbon Reservoir in the Mantle: T Katsura, E Ito, S Akimoto
1610 h V52A-10 INVITED Komatiite Genesis and Thermal State of the Early Earth: E Ohtani, J Moriyama, N Yurimoto
1630 h V52A-11 INVITED Reconstruction of the Archean Earth: E Takahashi
1650 h DISCUSSION

V52B SFK: Middle Hall Fri 1330 h
Petrologic Studies of Volcanoes II (joint with S)
Presiding: T Hasenaka, Tohoku Univ; R J Arculus, Univ of New England

1330 h V52B-01 INVITED A Model for a Quaternary Andesitic Volcano: Ruapehu, New Zealand: B F Houghton, W R Hackett
1350 h V52B-02 A First Approximate Petrological Model of Minamigassan Activity, Nasu Volcanic Group, NE Japan: M Ban
1405 h V52B-03 INVITED Tholeiitic and Calc-Alkaline Magma Series at Adatara Volcano, Northeast Japan: Mechanism of Evolution and Petrological Relationship: A Fujiwara
1425 h V52B-04 Magmatic Evolution of Zao Volcano, Northeast Japan: A Sakayori
1440 h V52B-05 INVITED Bimodal Volcanism of Moriyoshi Volcano, Northeastern Japan: M Nakagawa
1500 h V52B-06 Volcanism Since 3 Ma in Aizu-Shirakawa District, Tohoku, Japan: I Moriya

1515 h BREAK

1530 h V52B-08 INVITED Klyuchevskoy (Kamchatka), the World’s Most Active arc Volcano is the Product of a non-Steady State RTF Magma Chamber: R J Arculus, A B Kersting, V M Okrugin, A P Khrenov, S A Fedotov
1550 h V52B-09 INVITED Contrasting Monogenetic Volcanisms in Michoacan-Guanajuato, Mexico: Cinder Cone Group vs. Shield Volcano Group: T Hasenaka
1610 h V52B-10 Magma Chamber Beneath Slow-Spreading Ridge: Petrology of Fe-Ti Oxide Gabbros From ODP Leg 118, Hole 735B, South West Indian Ridge: K Ozawa, P S Meyer
1625 h V52B-11 Origin of Olivine Cumulate in the Toba Ultramafic Complex, Central Japan: H Ozawa
1640 h V52B-12 High Magnesium Primary Magmas From Haleakala Volcano, Hawaii: C Y Chen

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Saturday A.M.

Paper Numbers. A paper number designates the section, or other sponsoring group, and chronology of the presentation. Sample T61A-01.

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Thus, T61A-01 = Tectonophysics, Saturday, AM, concurrent session A, first paper in that session.

G61A SFK: F Sat 0830 h
Seismotectonic Studies I
Presiding: T Tanaka, Kyoto Univ

0900 h G61A-02 GPS Observation of Crustal Movements Associated With the 1989 Seismic Swarm and Volcanic Eruption Around Ito: Y Fujinawa, S Sekiguchi, S Ohmi, S Shimada, T Eguchi, Y Okada
0915 h G61A-03 Development of a Permanent GPS Geodetic Array in Southern California for Continuous Monitoring of Crustal Motion: U J Lindqwister, Y Bock
0930 h G61A-04 Application of Advanced GPS Monitoring System Techniques to Tectonic Studies: J W Ladd
0945 h G61A-05 Effects of Groundwater Flow on Strain Measurements: S Takemoto

1000 h BREAK

1015 h G61A-07 High Precision EDM Observations Around the Imperial Fault and the Heber Geothermal Field, S. California, Using a ME300 Mekometer/CR204 Geomensor: P M Fleming, R G Mason
1030 h G61A-08 GPS Measurement of Crustal Deformation in the Northern Cascadia Subduction Zone: H Dragert, J Kouba, M Lisowski
1045 h G61A-09 GPS Solutions of Post-Seismic Crustal Strain Following the Loma Prieta, California Earthquake of October 1989: G Blewitt, K J Hurst
1100 h G61A-10 Comparison of Total Electron Content Between GPS Dual Frequency Method and Faraday Rotation Method: A Yamamoto, M Imae, C Miki, H Minakoshi, E Kawai, F Takahashi
1115 h G61A-11 Precise GPS Dual Frequency Receiver for Measuring Ionospheric Total Electron Content by Using Cross Correlated Signal Phase: M Imae, C Miki, H Kiuchi, A Kaneko
1130 h G61A-12 An Estimation of Excess Path Delay Based on JMA Global Analysis Data: R Ichikawa, M Kasa-hara, I Naitoh

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1145 h G61A-13 Plate Motion Parameters Estimated From Changing Rates of VLBI and SLR Baseline Lengths: 
K Sato
1200 h G61A-14 Deformation of the Aquifer due to Well Pumping: T Maruyama

H61A KNK: Fuyo B Sat 0830 h
Subsurface Transport: New Measurement Techniques
Presiding: I Kaihotsu, Hiroshima Univ; F J Molz, Auburn Univ
0830 h H61A-01 Physical Controls on Contaminant Migration and Recovery in an Alluvial Fan Setting: J A Conte, M M Mitchell, P T Regan
0845 h H61A-02 INVITED Field Measurements of Dispersion Parameters: G L Molnyaner
0935 h H61A-04 An Applicability of Directional Velocimeter With a CCD Camera to Groundwater Flow: Y Ando, T Tamura

1015 h BREAK
1030 h H61A-07 Determination of Subsurface Water Flux Using Temperature: M Taniguchi
1045 h H61A-08 Thermal Energy Storage Experiments in an Unconfined Aquifer at Sanrihama Dune: I Kobayashi, A Inamoto, T Hashida, K Fujinawa
1100 h H61A-09 Analysis of Frequency Dependent Fluctuations of Groundwater Discharge Induced by Earth Tides and Atmospheric Loading: N Koizumi
1115 h H61A-10 INVITED An Investigation Method of Groundwater Flow in a Rock Mass Using Resistivity Tomography: K Ichikawa, H Ishibashi
1140 h H61A-11 INVITED In Situ Column Method for Evaluation of Biotransformation Rates: R W Gillham
1205 h H61A-12 INVITED Bioavailability of Organically Bound Micropollutants: J T Novak, K G Robinson

O61A KNK: Aoi Sat 0830 h
Western Boundary Currents II
Presiding: F Bingham, Scripps Inst. of Oceanogr.; J H Yoon, Kyushu Univ
0830 h O61A-01 INVITED Currents off Mindanao: D Hu, M Cui
0900 h O61A-02 The Structure and Transport of Low-Latitude Western Boundary Currents in the North Pacific During June and July 1988: P Hacker, E Firing, R Lukas
0920 h O61A-03 Sea-Surface Dynamic Topography in the Western North Pacific Derived From Satellite Altimetry Data: S Imawaki, K Ichikawa

0940 h O61A-04 INVITED Kuroshio/Oyashio Dynamics From 1/4° Models of the North Pacific: H E Hurlburt, E J Metzger, A J Wallcraft

1010 h BREAK
1025 h O61A-06 Observations of Eddy Fields in the North-West Pacific by GEOSAT Altimetry: J Suwa, Y Okada, Y Sugimori
1045 h WITHDRAWN ce Height Variability
1105 h O61A-08 Anomalous Southward Intrusion of the Oyashio East of Japan: Y Sekine
1125 h O61A-09 Oceanic Circulations in the South Hemisphere: J Fukuoka

S61A SFK: Middle Hall Sat 0830 h
Earthquake Prediction and Hazard Assessment I
Presiding: C Kisslinger, Univ of Colorado
0830 h S61A-01 Long-Term Prediction of an M 7-Class Disastrous “Odawara Earthquake” in the Izu Collision Zone, Central Japan: K Ishibashi
0845 h S61A-02 Precursory Swarm of Moderate and Small Earthquakes in Northern Kinki District, Japan: K Ito
0900 h S61A-03 Current Seismic Quiescence at Parkfield, California: An Independent Indication of an Imminent Earthquake: M Wyss, P Bodin, R E Habermann
0915 h S61A-04 Time Constants in Seismicity Pattern: T Tsukuda
0930 h S61A-05 Changes in the Poisson Rate Prior to Major Earthquakes in Central Japan: M Imoto
0945 h S61A-06 Characteristics of Distribution of Regional Earthquakes Before the Moderate and Strong Earthquakes: S Jungo

1000 h BREAK
1015 h S61A-08 A Practical Approach to Identifying Foreshocks: Y Motoya
1030 h S61A-09 Earthquake Hazard After a Mainshock in the Kanto-Tokai Districts, Japan: P A Reasenberg, Y Okada, F Yamamizu
1045 h S61A-10 Prediction of and Hazard Assessment for Earthquakes and Tsunamis in the Japan Region: R Carmichael
1115 h S61A-12 Earthquake Hazard Assessment of Damsites: Y Nakayama
1130 h S61A-13 Automated Tsunami Warning Using Mantle Magnitudes and Tsunami Normal Mode Theory: J Talandier, E A Okal

SP61A KNK: Kaga Sat 0830 h
Highlights of the EXOS-D, Viking, & DE Projects III
Presiding: K Tsuruda, Inst. of Space and Astronaut. Sci.
0845 h SP61A-02 Some Characteristics of Whistlers Observed by the Akebono Satellite: I Nagano, E Kennai, I Kimura, M Yamamoto, T Okada, K Hashimoto
0900 h SP61A-03 Antenna Impedance Measurements by Akebono VLF Instruments: K Hashimoto, T Okada, I Nagano, M Yamamoto, I Kimura
0915 h SP61A-04 INVITED Structures and Origin of Small-Scale Field-Aligned Currents Observed by the Akebono (EXOS-D) Satellite: H Fukunishi, T Mikai
0945 h SP61A-05 Triaxial Search Coil Measurements of ELF Waves With EXOS-D: S Kokubun, M Takami, K Hayashi, H Fukunishi
1000 h SP61A-06 Field-Aligned Particle Acceleration in Upward Field-Aligned Currents: R Fujii, H Fukunishi, S Kokubun, M Sugura, T Mukai, N Kaya
1015 h SP61A-07 Identification of the Charge Carriers of Field-Aligned Currents by the Akebono (EXOS-D) Satellite: Y Takahashi, H Fukunishi, R Fujii, T Mukai
1030 h SP61A-08 Break

1050 h SP61A-09 Irregular Electric Field Observed Near Midnight Auroral Region: H Hayakawa, K Tsuruda, T Mukai, A Matsuoka, Y I Kohno, T Okada
1105 h SP61A-10 Polar Cap Convection Related to the Polar Cap Arcs; Observations From the Akebono (EXOS-D): T Obara, T Mukai, H Hayakawa, S Machida, A Matsuoka, Y Kohno, K Tsuruda, A Nishida, N Kaya, T Okada
1150 h SP61A-12 EXOS-D Observations of Plasma Injection and Transport in the Dayside Polar Cusp: T Mukai, A Matsuoka, Y Saito, H Hayakawa, S Machida, K Tsuruda, A Nishida, N Kaya, E Sagawa, W Miyake, H Fukunishi
1205 h SP61A-13 Alternation of Ion Conics and Beams Observed by Low Energy Particle Instrument on Board EXOS-D: W Miyake, E Sagawa, T Mukai, N Kaya, H Fukunishi

SP61B KNK: Fuyo A Sat 0900 h
Substorms and Magnetosphere-Ionosphere Coupling Systems I
Presiding: Y Kamide, Kyoto Sangyo Univ; R L McPherron, Univ of California, LA
0900 h SP61B-01 INVITED Solar Wind and IMF Effects on High-Latitude Ionospheric Plasma Convection: C R Clauer
0925 h SP61B-02 INVITED Computer Simulation of Solar Wind-Magnetosphere-Ionosphere Interaction: K Watanabe
0950 h SP61B-03 A Macroscopic Study of Generation of Field-Aligned Currents in Height Integrated Plasma Sheet Coupled With Ionosphere: M Yamauchi
1005 h SP61B-04 INVITED The Role of Birkeland Currents in Substorms: T A Potemra
1030 h SP61B-05 Observation of Surge-Associated Field-Aligned Currents at Geosynchronous Orbit: N Nishitani, T Oguti

T61A SKF: Large Hall Sat 0830 h
Deep Earthquakes/Subduction Zones
Presiding: S Kirby, USGS, Menlo Park; T Shimamoto, Tokyo Univ
0830 h T61A-01 INVITED Transformation Faulting: A Physical Mechanism of Deep EQs: S H Kirby
0845 h T61A-02 INVITED Rheological Framework for Comparative Subduction: T Shimamoto, T Seno
0900 h T61A-03 INVITED Faulting Accompanying the Olivine to Spinel Transition Under Stress: A New Mechanism for Deep-Focus Earthquakes: H W Green, P C Burnley
0915 h T61A-04 A Test of the Anticrack Theory of Deep Earthquakes: Initial Results: H W Green, T E Young, D Walker, C Scholz, D Prior
0930 h T61A-05 Kinetics of Dehydration, Fluid Flow and Reaction-Enhanced Ductility in a Subduction Zone: T Nishiyama
0945 h T61A-06 INVITED Subducting Garnetite Sheet of 450-750 km and Deep Focus Earthquakes: M Toriumi
1000 h T61A-07 Break
1015 h T61A-08 Preferred Orientation of Modified Spinel Type Mn2GeO4 Under Nonhydrostatic Stress: S Tanaka, C Hasegawa, A Fujimura
1030 h T61A-09 Study on Earthquakes Within a Subducting Slab in the Hindu Kush Region: N Sugi, M Kikuchi
1045 h T61A-10 The Large ScSp/ScS Amplitude Ratio and Its Relevance to the Structure of the Slab/Mantle Interface: G Helffrich, S Stein, B Wood
1115 h T61A-12 Lower Mantle High-Velocity Zone Beneath the Okhotsk Sea as Inferred From Travel Time Analysis of the WWSSN Data: K Okano, D Suettsugu
1130 h T61A-13 Intermediate-Depth Earthquakes and Upper Mantle Structure Beneath the Northeastern Japan Arc: T Matsuzawa
1145 h T61A-14 WITHDRAWN: Depths of Subduction Beneath the Northeastern Japan Arc and the Monom Islands: P R Lun, M Suzuki

V61A SKC: Large Hall Sat 0830 h
Geodynamics and Evolution of the Earth III (joint with P57)
Presiding: A Zindler, LDGO; I Kaneoka, Univ of Tokyo
0830 h V61A-01 Noble Gas Constraints on the Chemical Structure of the Mantle: I Kaneoka
0845 h V61A-02 Noble Gases in Submarine Glasses From MOR's and Loihi Sea Mount: Constraints on Early History of the Earth: H Hiyagon, M Ozima, S Zashu, H Sakai
0900 h V61A-03 INVITED The Origin, Evolution and Interaction of Chemically Distinct Mantle Components: A Zindler, K H Park
0920 h V61A-04 INVITED Isotopic Evidence for Recycled Crust in the Sources of the Cook-Austral Island Rocks: M Tatsumoto, Y Nakamura


1000 h BREAK

1015 h V61A-07 Noble Gases in Carbonatites and Their Implications on the Subcontinental Upper Mantle: T Sasada, H Hiyagon

1030 h V61A-08 Anomalous Neon and Xenon Isotopes in Some Crustal Rocks: S Azuma, M Ozima, H Hiyagon


1105 h V61A-10 INVITED Mantle Pb Isotopes: Subduction of Continental Crust, a Geochemical Mystery Tour: E Jagoutz

1125 h V61A-11 INVITED 3.5 Ga Oceanic-Like Lithosphere: Some Chemical and Geodynamic Constraints on (Archean) Earth Models: M J de Wit, M Tredoux, R Hart

1145 h V61A-12 Mantle Plumes, Mantle Stirring and Hotspot Chemistry: G Davies

1200 h DISCUSSION

Saturday P.M.

Paper Numbers. A paper number designates the section, or other sponsoring group, and chronology of the presentation. Sample T62A-01.

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Thus, T62A-01 = Tectonophysics, Saturday, PM, concurrent session A, first paper in that session.

G62A SFK: F Sat 1330 h Seismotectonic Studies II

Presiding: E Pavlis, NASA/Goddard Space Flight Center

1330 h G62A-01 On-Going Distance Changes Between Japan and China From Geodetic Very Long Baseline Interferometry: K Heki, S Hama

1345 h G62A-02 Constraints From VLBI on Pacific-North America Motion and Deformation: D F Argus, R G Gordon

1400 h G62A-03 SLR and VLBI Results for Back Arc Stations: C G A Harrison, S Robaudo


1445 h G62A-06 VLBI Experiments Using the Highly Transportable VLBI Station: J Amagai, H Kiuchi, A Kaneko, Y Sugimoto

1500 h BREAK

1515 h G62A-08 Western Pacific VLBI Network: (1) Overviews and Introduction of Minami-Torisima (Marcus) VLBI Station: F Takahashi, C Miki, T Yoshino, E Kawai, K Imamura, Y Sugimoto, J Amagai, H Kiuchi, T Kondo, K Heki

1530 h G62A-09 Western Pacific VLBI Network: (2) The Main Station With 34 m Antenna at Kashima: Y Koyama, H Takaba, M Imae, Y Sugimoto

1545 h G62A-10 Western Pacific VLBI Network: (3) The Result of the First Experiment: S Hama, F Takahashi, C Miki, J Amagai, Y Takahashi, Q Ling

1600 h G62A-11 GSI's VLBI Observations: S Matsuzaka, M Tobita, Y Nakahori

1615 h G62A-12 A New VLBI Data Acquisition System, K-4: H Kiuchi, S Hama, J Amagai, Y Abe, Y Sugimoto

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1630 h G62A-13 Results of Test Observation at Tokyo SLR Station: H Kunimori, E Kawai, F Takahashi, T Itabe, T Aruga, A Yamamoto

H62A KNK: Fuyo B Sat 1330 h
Snow Hydrology and Spatial Scaling
Presiding: D Marks, NSI Environmental Sciences; K Tusima, Toyama Univ
1335 h H62A-02 INVITED Coupling an Energy Balance Snowmelt Model to a Watershed Model: D Marks, D P Lettenmaier, L Vail
1420 h H62A-03 Characterization of Monthly Precipitation Patterns in Mountainous Regions: J Dolph, D Marks, D Phillips
1435 h H62A-04 Continuous Observations of Bottom-Melt and Percolated Meltwater During the Winter: Y Ujihashi, N Takase

1450 h BREAK

1505 h H62A-05 INVITED Distributed Approach to Modeling the Chemical Composition of Snowmelt Runoff: R Bales, R Davis
1530 h H62A-07 Parameterization of Heterogeneous Flow in Melting Snow Covers: P Marsh
1545 h H62A-08 Fundamental Investigation on the Role for the Melting Rate of Snow by Atmospheric Factors: M Hasebe, T Kume, M Hino
1600 h H62A-09 Hydrologic Regime in Tundra Plain, Permafrost Regions, Alaska: K Nakao, E Tokunaga

O62A KNK: Aoi Sat 1330 h
Biogeochemical Flux and Cycling
Presiding: Y Suzuki, Meteorological Res. Inst.; J Murray, Univ of Washington
1330 h O62A-01 Pore Water Chemistry of Sediments From a Deep-Sea "Cold Seepage" Community off Hatsu-shima Island, Sagami Bay: T Masuzawa, N Handa, H Kita-gawa, M Kusakabe
1350 h O62A-02 Carbonate Chemistry of the Wintertime Bering Sea Marginal Ice Zone: C T A Chen
1430 h O62A-04 Descriptive Chemical Oceanography off Northeast Taiwan: The Comparisons Between Summer and Winter: C T A Chen, R Rou

1450 h BREAK

1510 h O62A-06 Comparative Study of Biogeochemical Data by Using Mean Oceanic Residence Time as a Standard: T Yamamoto, Y Otsuka, K Okamoto

1530 h O62A-07 Sedimentation Rates and Fluxes in the Western Philippine Sea: R S Chen, Y Chung

1630 h O62A-10 INVITED Th234 Disequilibrium and New Production in the Eastern Equatorial Pacific: C L Wei, J W Murray

S62A SFK: Middle Hall Sat 1330 h
Earthquake Prediction and Hazard Assessment II
Presiding: M Ohtake, Tohoku Univ
1330 h S62A-01 On the Detectability of Self-Potential Variations Related to Tectonic Activities: T Mori, M Ozima, H Takayama
1345 h S62A-02 Anomalies of an Electric Field Under the Ground Before a Shallow Earthquake and an Eruption: K Takahashi, Y Fujinawa
1400 h S62A-03 LF Seismogenic Emissions Just Prior to Earthquake and Volcano Eruption and Their Prediction: T Yoshino, I Tomizawa
1415 h S62A-04 Observations of Possible Precursory Electromagnetic Wave Radiations Prior to Earthquakes or Volcanic Eruptions: Y Fujinawa, K Takahashi, T Kumagai
1445 h S62A-06 Individuality of Anomalous Bioelectric Potential of Silk Tree Prior to Earthquake: H Toriyama

1500 h BREAK

1515 h S62A-07 Precursory Deformation Expected From a Fault Model Into Which Rheological Properties of the Lithosphere Are Incorporated: T Yamashita, M Ohnaka
1530 h S62A-09 Groundwater Anomalies Associated With Great Earthquakes of Low-Angle Thrust Type (II): The 1923 Great Kwantoo Earthquake: I Kawabe
1545 h S62A-10 Time Series Analysis to Detect Coseismic Changes of Groundwater Level: N Matsumoto, G Kitagawa, M Takahashi
1600 h S62A-11 Tidal Responses and Earthquake-Related Changes in the Water Level of Deep Well: G Igarashi, H Wakita
1615 h S62A-12 Tidal Triggering of the 1989 Sanriku-Oki, Japan, Earthquakes: M Ohtake

SP62A KNK: Kaga Sat 1330 h
Highlights of the EXOS-D, Viking, & DE Projects IV
Presiding: G Gustafsson, Swedish Inst. of Space Physics
1330 h SP62A-01 EXOS-D Observations of the Ion Energy Dispersion in the Dawside Auroral Region: M Hirasara, T Mukai, S Machida, H Hayakawa, K I Tsuruda, A Nishida, N Kaya, E Sagawa, M Miyake
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<td>Upward Electron Beams at High Altitudes Over the Auroral Zone: S Machida, T Mukai, H Hayakawa, T Obara, M Hirahara, K Tsuruda, A Nishida, N Kaya, E Sagawa, W Miyake, H Fukunishi</td>
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<td>INVITED Thermal and Suprathermal Ion Observations From the EXOS-D (Akebono) Suprathermal Mass Spectrometer (SMS): B A Whalen, A W Yau, S Watanabe</td>
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<td>1430 h</td>
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<td>Simultaneous, Mass-Resolved, Observations of Upflowing Ions From Akebono (EXOS-D) and Dynamics Explorer-1: W K Peterson, A W Yau</td>
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<td>Counter Streaming Ion Events Observed by Akebono: E Sagawa, I Iwamoto, B A Whalen, A W Yau</td>
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<td>Minor Light Ions Measured by Akebono EXOS-D: S Watanabe, E Sagawa, I Iwamoto, B A Whalen</td>
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<td>Thermal Electron Energy Distribution Associated With Field-Aligned Current in the Auroral Region: T Abe, T Okuzawa, K I Oyama, H Fukunishi, R Fuji</td>
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<td>INVITED Features of Polar-Cap Auroral Observed by the Akebono VUV-Imager: E Kaneda, T Yamamoto, T Oguti</td>
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<td>Storm-Time Aurora as Observed With Akebono VUV Imager: T Yamamoto, E Kaneda, K Hayashi, R Fugii, A Kadokura, M Ejiri, K Makita, T Oguti</td>
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**SP62B**  
**KNK: Fuyo A**  
**Sat 1330 h**  
**Substorms and Magnetosphere-Ionosphere Coupling Systems II**  
**Presiding: C R Clauer, Stanford Univ; A Nishida, Inst. of Space and Astronaut. Sci.**

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<td>INVITED Studies of Earth’s Magnetotail by the GEOTAIL Program: A Nishida</td>
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<td>INVITED Tail Dynamics Associated With Substorms: E W Hones, T E Cayton, R Elphinstone, A B Galvin, F M Ipavich, N C Heinemann, G K Parks, R L McPherron</td>
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<td>Mechanism of Multiple-Onset Substorm as Inferred From Disconnection of the Cometary Magnetospheres: T Saito, T Oki, Y Kozuka</td>
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<td>Predicting the Flux of Relativistic Electrons at Synchronous Orbit From Solar Wind and Substorm Activity Indices: R L McPherron, D N Baker</td>
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<td>Evidence of Free Energy Input Into the Plasmasphere in the Recovery Phase of Large Magnetic Storms Observed by PWS Onboard the EXOS-D Satellite: H Oya, K Kobayashi, A Morioka, M Iizima</td>
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<td>INVITED Generation of Field Aligned Electric Fields: A Hasegawa</td>
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<td>Interaction of the Auroral Field Current With the Ionosphere: T K Nakamura, T Tamao, J R Kan</td>
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<td>Magnetospheric Source Regions of Discrete Arcs Observed by the DMSP-F6 and -F7 Satellites: K Shiokawa, H Fukunishi</td>
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<td>A Mesoscale Model for Auroral Particle Acceleration and Current System: G A Dulk, R M Winglee, P B Dusenbery</td>
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**V62A**  
**SFK: Large Hall**  
**Sat 1330 h**  
**Geodynamics and Evolution of the Earth IV (joint with P,S,T)**  
**Presiding: S Maruyama, Univ of Tokyo; B F Windley, Univ of Leicester**

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<td>INVITED Pattern Transition of Continents on Early Earth: M Toriumi, A Taira, T Matsui</td>
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<td>Anomalous Mineralogical Data of Shocked Quartz Grains From Colorado K-T Boundary: Y Miura</td>
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<td>INVITED Subduction Zone Metamorphism Since the Archean: S Maruyama</td>
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