

ただいま総会進行中…



この月報がお手元に届いた時には総会は既に前半の部分を終了しかけている頃でしょう。後半から参加される方々のために後半部のみの日程をやや詳しく再掲します。シンポジウム（略号 S）、ジョイントディスカッション（JD）、スペシャルセッション（SPS）、総会（General Assembly）、バンケットなど、後半も盛況の内容です。

会場：国立京都国際会館（TEL: 075-705-1234）

参加費：35,000 円

ホームページ：<http://www.tenmon.or.jp/iau97/>

E-Mail : iau97@tenmon.or.jp

第 23 回国際天文学連合総会日程（後半）

() 内に会場を示す。

8月25日（月）（登録受付 8:30 より）

09:00 ~ 10:30

JD11: Redshift Surveys in the 21st Century (D)

JD12: Electronic Publishing: Now and the Future (B2)

JD13: Detection and Study of Planets outside the Solar System (B1)

JD14: The first Results of Hipparcos and Tycho (E)

JD15: The Combination of Theory, Observation, and Simulation for the Dynamics of Stars and Star Clusters in the Galaxy (C1)

JD16: Spectroscopy with Large Telescopes of Chemically Peculiar Stars (C2)

JD17: History of Oriental Astronomy (H)

SPS2: Highlights of the ISO Mission (A)

11:00 ~ 12:30

JD11: Redshift Surveys in the 21st Century (D)

JD12: Electronic Publishing: Now and the Future (B2)

JD13: Detection and Study of Planets outside the Solar System (B1)

JD14: The first Results of Hipparcos and Tycho (E)

JD15: The Combination of Theory, Observation, and Simulation for the Dynamics of Stars and Star Clusters in the Galaxy (C1)

JD16: Spectroscopy with Large Telescopes of Chemically Peculiar Stars (C2)

JD17: History of Oriental Astronomy (H)

SPS2: Highlights of the ISO Mission (A)

14:00 ~ 15:30

JD11: Redshift Surveys in the 21st Century (D)

JD12: Electronic Publishing: Now and the Future (B2)

JD13: Detection and Study of Planets outside the Solar System (B1)

JD14: The first Results of Hipparcos and Tycho (E)

JD15: The Combination of Theory, Observation, and Simulation for the Dynamics of Stars and Star Clusters in the Galaxy (C1)

JD16: Spectroscopy with Large Telescopes of Chemically Peculiar Stars (C2)

JD17: History of Oriental Astronomy (H)

SPS2: Highlights of the ISO Mission (A)

16:00 ~ 17:30

JD11: Redshift Surveys in the 21st Century (D)

JD12: Electronic Publishing: Now and the Future (B2)

JD13: Detection and Study of Planets outside the Solar System (B1)

- JD14: The first Results of Hipparcos and Tycho (E)
 JD15: The Combination of Theory, Observation, and Simulation for the Dynamics of Stars and Star Clusters in the Galaxy (C1)
 JD16: Spectroscopy with Large Telescopes of Chemically Peculiar Stars (C2)
 JD17: History of Oriental Astronomy (H)
 SPS2: Highlights of the ISO Mission (A)
- 19:00 ~**
 邦楽コンサート（京都コンピュータ学院ホール）

8月26日（火）（登録受付 8:30より）

- 09:00 ~ 10:30**
- JD13: Detection and Study of Planets outside the Solar System (B1)
 JD17: History of Oriental Astronomy (H)
 JD18: High Energy Transients (B2)
 JD19: Physics of the Sun and Heliosphere in the Era of Space Probes: Scientific Highlights of SOHO, ULYSSES, and YOHKOH (E)
 JD20: Enhancing Astronomical Research & Education in Developing Countries (C1)
 JD21: The Megamaser - AGN Connection (A)
 JD24: Pulsating Stars - Recent Developments in Theory and Observation (C2)
- 11:00 ~ 12:30**

- JD13: Detection and Study of Planets outside the Solar System (B1)
 JD18: High Energy Transients (B2)
 JD19: Physics of the Sun and Heliosphere in the Era of Space Probes: Scientific Highlights of SOHO, ULYSSES, and YOHKOH (E)
 JD20: Enhancing Astronomical Research & Education in Developing Countries (C1)
 JD21: The Megamaser - AGN Connection (A)
 JD24: Pulsating Stars - Recent Developments in Theory and Observation (C2)

14:00 ~ 15:30

- S186: Galaxy Interactions at Low and High Redshift (B1)
 S187: Cosmic Chemical Evolution (A)
 S188: The Hot Universe (D)
 JD18: High Energy Transients (B2)
 JD19: Physics of the Sun and Heliosphere in the Era of Space Probes: Scientific Highlights of SOHO, ULYSSES, and YOHKOH (E)
 JD20: Enhancing Astronomical Research & Education in Developing Countries (C1)
 JD24: Pulsating Stars - Recent Developments in Theory and Observation (C2)

16:00 ~ 17:30

- S186: Galaxy Interactions at Low and High Redshift (B1)
 S187: Cosmic Chemical Evolution (A)
 S188: The Hot Universe (D)
 JD18: High Energy Transients (B2)
 JD19: Physics of the Sun and Heliosphere in the Era of Space Probes: Scientific Highlights of SOHO, ULYSSES, and YOHKOH (E)
 JD20: Enhancing Astronomical Research & Education in Developing Countries (C1)
 JD24: Pulsating Stars - Recent Developments in Theory and Observation (C2)

18:15 ~

- Invited Discourse: Black Holes in the Universe by
 I.D.Novikov (Main Hall)

8月27日（水）（登録受付 8:30より）

- 09:00 ~ 10:30**
- S186: Galaxy Interactions at Low and High Redshift (B1)
 S187: Cosmic Chemical Evolution (A)
 S188: The Hot Universe (D)
 JD18: High Energy Transients (B2)
 JD19: Physics of the Sun and Heliosphere in the Era of Space Probes: Scientific Highlights of SOHO, ULYSSES, and YOHKOH (E)
 JD22: Astronomy from the Moon (C1)

IAU 総会来る！ -----

JD23: The Leonid Meteor Storms: Historical Significance and Upcoming Opportunities (C2)

11:00 ~ 12:30

S186: Galaxy Interactions at Low and High Redshift (B1)

S187: Cosmic Chemical Evolution (A)

S188: The Hot Universe (D)

JD18: High Energy Transients (B2)

JD19: Physics of the Sun and Heliosphere in the Era of Space Probes: Scientific Highlights of SOHO, ULYSSES, and YOHKOH (E)

JD22: Astronomy from the Moon (C1)

JD23: The Leonid Meteor Storms: Historical Significance and Upcoming Opportunities (C2)

14:00 ~

General Assembly (Main Hall)

19:30 ~

パンケット (都ホテル)

8月28日(木)(登録受付 8:30 より)

09:00 ~ 10:30

S186: Galaxy Interactions at Low and High Redshift (B1)

S187: Cosmic Chemical Evolution (A)

S188: The Hot Universe (D)

11:00 ~ 12:30

S186: Galaxy Interactions at Low and High Redshift (B1)

S187: Cosmic Chemical Evolution (A)

S188: The Hot Universe (D)

14:00 ~ 15:30

S186: Galaxy Interactions at Low and High Redshift (B1)

S187: Cosmic Chemical Evolution (A)

S188: The Hot Universe (D)

16:00 ~ 17:30

S186: Galaxy Interactions at Low and High Redshift (B1)

S187: Cosmic Chemical Evolution (A)

S188: The Hot Universe (D)

8月29日(金)(登録受付 8:30 より)

09:00 ~ 10:30

S186: Galaxy Interactions at Low and High Redshift (B1)

S187: Cosmic Chemical Evolution (A)

S188: The Hot Universe (D)

11:00 ~ 12:30

S186: Galaxy Interactions at Low and High Redshift (B1)

S187: Cosmic Chemical Evolution (A)

S188: The Hot Universe (D)

14:00 ~ 15:30

S186: Galaxy Interactions at Low and High Redshift (B1)

S187: Cosmic Chemical Evolution (A)

S188: The Hot Universe (D)

16:00 ~ 17:30

S186: Galaxy Interactions at Low and High Redshift (B1)

S187: Cosmic Chemical Evolution (A)

S188: The Hot Universe (D)

8月30日(土)(登録受付なし)

09:00 ~ 10:30

S186: Galaxy Interactions at Low and High Redshift (B1)

S187: Cosmic Chemical Evolution (A)

S188: The Hot Universe (D)

11:00 ~ 12:30

S186: Galaxy Interactions at Low and High Redshift (B1)

S187: Cosmic Chemical Evolution (A)

S188: The Hot Universe (D)

末松芳法 (IAU 京都総会 LOC)