

--- The 2nd International Science and Technology Forum ---

鹿児島大学主催「第2回国際科学技術フォーラム」のご案内

関係各位

拝啓 時下ますますご健勝のほどお喜び申し上げます。

国立大学法人鹿児島大学は、国際社会貢献を目指し、鹿児島大学で発明された多くの優れた技術を、広く世界の平和と繁栄および地球環境のために活用し普及させることを目的として「第2回国際科学技術フォーラム」を開催いたします。

本フォーラムでは「超小型人工衛星」の研究・開発に携わる鹿児島大学理工学研究科教授 西尾正則氏が“**Applications and Possibilities of K-Sat: Kagoshima Satellite**”と題し基調講演を行います。西尾氏は電波天文学及び大気リモートセンシングを専門分野に研究を重ね、近年では、鹿児島県内外の関係企業とともに「鹿児島人工衛星開発部会」を組織、その部会長として気象観測を主とした1辺10センチの超小型衛星の開発を推進しています。なお、本衛星は2010年にJAXA(日本宇宙航空研究開発機構)PLANET-Cに相乗りする小型副衛星として、大気水蒸気観測衛星の打ち上げが決定しています。

超小型衛星の研究・開発は大型衛星とは異なり、さまざまな分野での研究の広がり及び民間企業からの新たな事業計画の発案等多くの可能性があります。このフォーラムを機に、超小型衛星の研究および応用に関する国際産学連携、アイディアの交換、情報共有等活発な議論ができればと願っております。

ご多忙の折とは存じますが、多数の皆様のご参加を心よりお待ちしております。 敬具

鹿児島大学北米教育研究センター
センター長 特任教授 井手祐二

■日時：June 29, 2009 (Mon) 6:00pm - 9:00pm (Registration begins at 5:30pm)

■場所：Wilson Sonsini Goodrich & Rosanti (Conference Room Terrace 2D)

950 Page Mill Road, Palo Alto, CA 94304 <http://www.wsgr.com>

■プログラム：(本フォーラムは英語にて執り行われます)

6:00pm~6:40pm Reception (hors d'oeuvres and drinks)

6:40pm~6:50pm Opening Remarks

Yuji Ide, Executive Director, Kagoshima University North American Center

6:50pm~6:55pm Congratulatory Speech

Seishi Takeda, Director, Japan Society for the Promotion of Science SF Office

6:55pm~7:15pm “Applications and Possibilities of CubeSat”

7:15pm~8:15pm Keynote Lecture

“Applications and Possibilities of K-Sat: Kagoshima Satellite”

Masanori Nishio, Professor, Department of Physics and Astronomy,
Graduate School of Science and Engineering, Kagoshima University

8:15pm~8:35pm Q&A

8:35pm~8:45pm Closing Remarks Abe Jun-ichi, Vice President for Industry-Academia-
Government Collaboration, Kagoshima University

8:45pm~9:00pm Networking

■参加費用：無料。但し、6月26日までに事前申し込みが必要です

■参加申し込み：氏名、所属、Eメールアドレス、電話番号をご記載の上、Eメール
rsvp@ms.kagoshima-u.ac.jp または FAX(408)251-0161 でお申込みください。

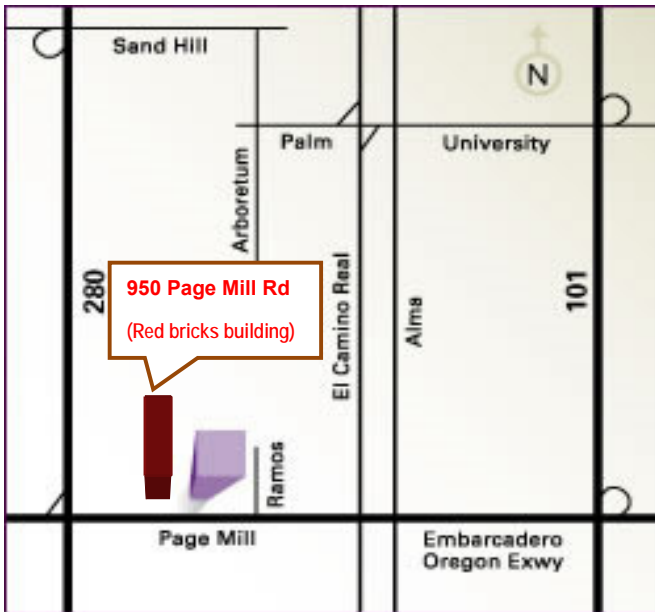
Since 2004

Kagoshima University North American Center
633 Giguere Court, San Jose, CA 95133 TEL: (408) 251-0100 (Ext. 201) FAX: (408) 251-0161



-- The 2nd International Science and Technology Forum --

Directions and Registration Form



FROM THE NORTH

◆ Interstate 280 South to the Page Mill Road exit. Turn left (east) at the bottom of the off-ramp. Remain on Page Mill Road for approximately 2.3 miles, through the 5th traffic light (Hansen Way). Take the left turn lane into the west entrance.

◆ U.S. 101 South to the Embarcadero/Oregon Expressway exit. This is a three-part exit, the third of which is the beginning of Oregon Expressway. Stay on the expressway for approximately 2 miles (6 traffic lights) until you cross El Camino Real. Turn right into the west entrance.

FROM THE SOUTH

◆ Interstate 280 North to the Page Mill Road Exit. Turn right (east) at the bottom of the off-ramp. Remain on Page Mill Road for approximately 2.3 miles, through the 5th traffic light (Hansen Way). Take the left turn lane into the west entrance.

◆ U.S. 101 North to the Embarcadero/Oregon Expressway exit. Stay on the expressway for approximately 2 miles (6 traffic lights) until you cross El Camino Real. Turn right into the west entrance.

**Date & Time: June 29, 2009 (Mon)
6:00 pm-9:00 pm**

**Venue: Wilson Sonsini Goodrich & Rosanti
(Conference Room Terrace 2D)
950 Page Mill Road,
Palo Alto, CA 94304
Phone 650-493-9300
<http://www.wsgr.com>**

Registration Form

Please RSVP by FAX: (408)251-0161 or E-mail: rsvp@ms.kagoshima-u.ac.jp by June 26th.

- I will attend the forum.** **I will NOT attend the forum.**

Name (Type): _____.

Organization: _____.

E-mail: _____.

Tel: _____ Fax: _____.

-----*The 2nd International Science and Technology Forum*-----

“Applications and Possibilities of K-Sat: Kagoshima Satellite”

Dear Sir/Madam,

We are pleased to announce that Kagoshima University will hold **“The 2nd International Science and Technology Forum” on Monday, June 29, 2009** in Palo Alto, California, aiming to contribute to world peace, prosperity of human society and global environment with the help of many academic progress and technologies endeavored by Kagoshima University.

Dr. Masanori Nishio, Professor, Department of Physics and Astronomy, Graduate School of Science and Engineering, Kagoshima University, will give us a keynote lecture titled **“Applications and Possibilities of K-Sat: Kagoshima Satellite.”** Dr. Nishio started his research and teaching career at Kagoshima University in 1997, in the field of studies such as radio astronomy, solar physics, image processing and atmospheric remote sensing. He also directs *Kagoshima Small Satellite Project Team* actively working with business organizations and local industries/manufactures to develop small satellites as a tool of weather observation. And most recently, Dr. Nishio and his team are collaborating closely with JAXA for their first launch of *K-Sat*, scheduled in the summer of 2010, as H-2A piggyback satellite of Planet-C space craft.

We look forward to making this event an opportunity to exchange ideas, build new partnerships, and bring about positive progress in the field of small satellite research and development.

Sincerely,

Yuji Ide

Executive Director/Professor
Kagoshima University North American Center

■ **Date & Time** : June 29, 2009 (Mon) 6:00pm - 9:00pm (Registration begins at 5:30pm)

■ **Venue** : Wilson Sonsini Goodrich & Rosanti (Conference Room Terrace 2D)
950 Page Mill Road, Palo Alto, CA 94304 <http://www.wsgr.com>

■ **Program** :

6:00pm~6:40pm Reception (hors d'oeuvres and drinks)

6:40pm~6:50pm Opening Remarks

Yuji Ide, Executive Director, Kagoshima University North American

6:50pm~6:55pm Congratulatory Speech

Seishi Takeda, Director, Japan Society for the Promotion of Science SF Office

6:55pm~7:15pm “Applications and Possibilities of CubeSat”

7:15pm~8:15pm Keynote Lecture

“Applications and Possibilities of K-Sat: Kagoshima Satellite”

Masanori Nishio, Professor, Department of Physics and Astronomy,
Graduate School of Science and Engineering, Kagoshima University

8:15pm~8:35pm Q&A

8:35pm~8:45pm Closing Remarks Abe Jun-ichi, Vice President for Industry-Academia-
Government Collaboration, Kagoshima University

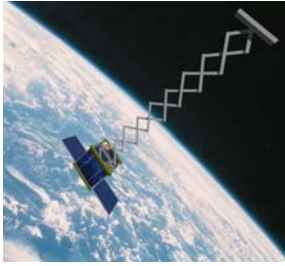
8:45pm~9:00pm Networking

■ **Fee** : free

■ **Registration** : RSVP for the event with your name, organization, email address and telephone number by June 26, 2009. Email rspv@ms.kagoshima-u.ac.jp Fax: (408)251-0161

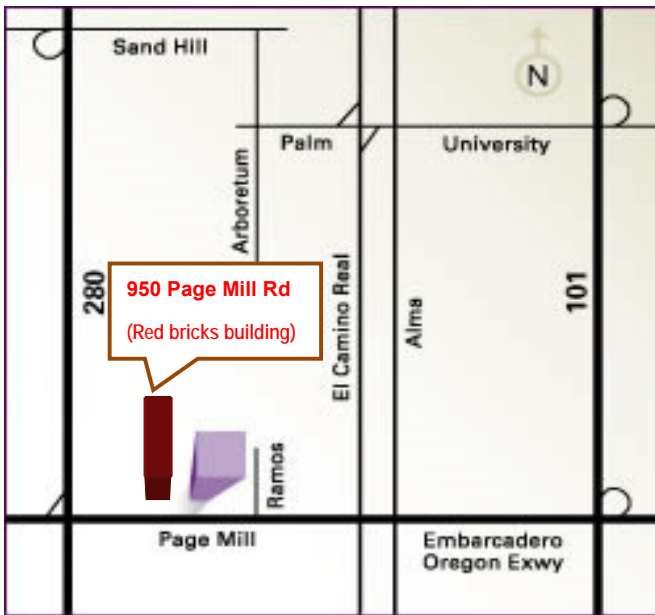
Since 2004

Kagoshima University North American Center
633 Giguere Court, San Jose, CA 95133 TEL: (408) 251-0100 (Ext. 201) FAX: (408) 251-0161



-- The 2nd International Science and Technology Forum --

Directions and Registration Form



FROM THE NORTH

◆ Interstate 280 South to the Page Mill Road exit. Turn left (east) at the bottom of the off-ramp. Remain on Page Mill Road for approximately 2.3 miles, through the 5th traffic light (Hansen Way). Take the left turn lane into the west entrance.

◆ U.S. 101 South to the Embarcadero/Oregon Expressway exit. This is a three-part exit, the third of which is the beginning of Oregon Expressway. Stay on the expressway for approximately 2 miles (6 traffic lights) until you cross El Camino Real. Turn right into the west entrance.

FROM THE SOUTH

◆ Interstate 280 North to the Page Mill Road Exit. Turn right (east) at the bottom of the off-ramp. Remain on Page Mill Road for approximately 2.3 miles, through the 5th traffic light (Hansen Way). Take the left turn lane into the west entrance.

◆ U.S. 101 North to the Embarcadero/Oregon Expressway exit. Stay on the expressway for approximately 2 miles (6 traffic lights) until you cross El Camino Real. Turn right into the west entrance.

**Date & Time: June 29, 2009 (Mon)
6:00 pm-9:00 pm**

**Venue: Wilson Sonsini Goodrich & Rosanti
(Conference Room Terrace 2D)
950 Page Mill Road,
Palo Alto, CA 94304
Phone 650-493-9300
<http://www.wsgr.com>**

Registration Form

Please RSVP by FAX: (408)251-0161 or E-mail: rsvp@ms.kagoshima-u.ac.jp by June 26th.

- I will attend the forum. I will NOT attend the forum.

Name (Type): _____.

Organization: _____.

E-mail: _____.

Tel: _____ Fax: _____.