

Welcome Address

On behalf of the greater community in Japan dedicated the Digital Earth enterprise, it is my honor to submit this proposal for hosting the 5th Digital Earth Summit, November 9-11 in Nagoya, Japan. International Digital Earth Applied Science Research Center (IDEAS), Chubu University and Digital Earth community of Japan are fully committed to providing a world-class venue for continuing the tradition of bringing together nations and institutions of the world for the purpose of sharing the accomplishments in applying advanced technologies and information to the goal of sustainable living on the planet.



This 5th summit will focus on ESD (Education for Sustainable Development) and Citizen Science, i.e., what Digital Earth can contribute for ESD and Citizen Science. It will be a side-event of the World Conference on ESD, End of the Decade meeting, Nagoya, Japan.

Chancellor, Chubu University
Prof. Atsuo IYOSHI



Important Dates

Nov.	2013	Announcement and call for papers
May	2014	Notification of abstract
Jul.	2014	Deadline for papers
Sep.	2014	Early registration closed
Oct.	2014	Final Program

Conference Venues

International Symposium on Digital Earth

1999	Beijing, CHINA
2001	Fredericton, CANADA
2003	Brno, CZECH
2005	Tokyo, JAPAN
2007	Berkley, USA
2009	Beijing, CHINA
2011	Perth, AUSTRALIA
2013	Kuching, MALAYSIA
2015	Halifax, CANADA

Digital Earth Summit

2006	Auckland, NEW ZEALAND
2008	Berlin, GERMANY
2010	Nesebar, BULGARIA
2012	Wellington, NEW ZEALAND
2014	Nagoya, JAPAN



About ISDE

Digital Earth is a global initiative to construct a comprehensive virtual representation of the planet. It is a collaborative effort between Earth sciences, space sciences and information sciences to monitor and forecast natural and human phenomena. The International Society for Digital Earth is a non-political, non-governmental and not-for-profit international organization, principally for promoting academic exchange, science and technology innovation, education, and international collaboration towards Digital Earth.

ISDE Website (<http://www.isde-digitalearth.org>)

5th Digital Earth Summit

Digital Earth for ESD
(Education for Sustainable Development)

Nov. 9–11, 2014 Nagoya, JAPAN



<http://www.isde-j.com/summit2014/>

International Digital Earth Applied Science
Research Center (IDEAS), Chubu University

Address: Matsumoto-cho 1200, Kasugai, Aichi
487-8501, JAPAN

E-mail: gis@office.chubu.ac.jp

Tel: +81-568-51-9959

Fax: +81-568-51-4736



CHUBU UNIVERSITY





Digital Earth for ESD

This planned Digital Earth Summit will focus on how Digital Earth technology and activities has contributed or will contribute to ESD (Education for Sustainable Development). "Education for Sustainable Development allows every human being to acquire the knowledge, skills, attitudes, and values necessary to shape a sustainable future (UNESCO, <http://www.unesco.org/new/en/education/themes/leading-the-international-agenda/education-for-sustainable-development>)", thus, Digital Earth technology is one of the key technologies to support ESD by visualizing complicated earth system, social system, not only for current situation but from past to future. We planned Digital Earth Summit on the occasion of UNESCO's World Conference on ESD that will be held in Nagoya, Japan Nov. 10-12, 2014.



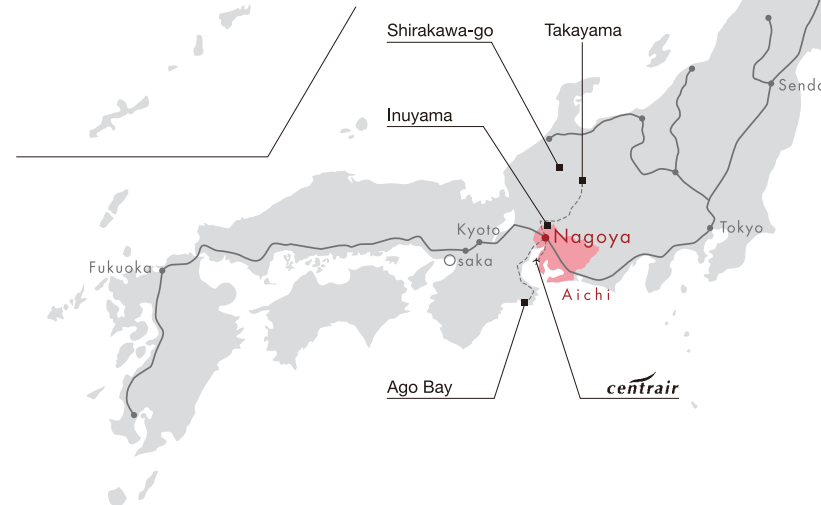
Access to Nagoya

By air

From	Duration
Frankfurt	12hrs
Helsinki	10hrs
Detroit	11hrs 30min
Beijing	3hrs
Shanghai Pudong	2hrs 30min
Hong Kong	4hrs 30min
Seoul Incheon	2hrs

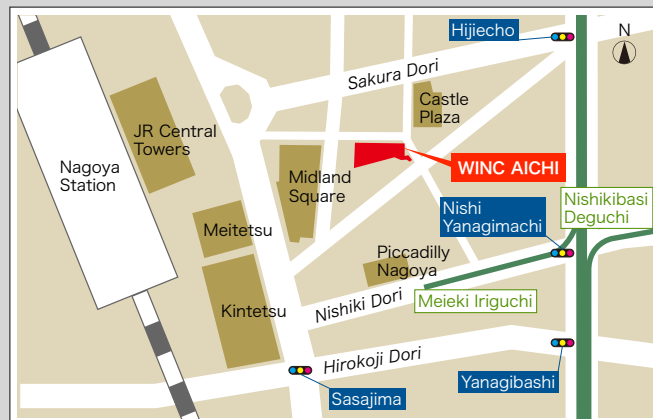
By Shinkansen - Bullet train

From	Duration
Tokyo	1hr 40 min
Osaka	50 min
Kyoto	40 min



μSKY - Airport express -

From	Duration
Centrair	28 min



WINC AICHI

Address: Meieki 4-4-38,
Nakamura, Nagoya,
Aichi 450-0002, JAPAN

Tel: +81-52-571-6131

Fax: +81-52-571-6132

URL: <http://www.winc-aichi.jp>

