Outline of the Earth Simulator Project

1. Mission and Basic Principles of the Earth Simulator

The Earth Simulator was developed for the following aims. The first aim is to ensure a bright future for human beings by accurately predicting variable global environment. The second is to contribute to the development of science and technology in the 21st century. Based on these aims, four principles are established for the projects of the Earth Simulator.

- 1) Each project should be open to researches in each research field and to the public, rather than it is confined within the limited research society.
- 2) In principle, the research achievements obtained by using the Earth Simulator should be promptly published and returned to the public.
- 3) The Mission Definition Committee will examine the research achievements and encourage effective operations.
- 4) Each project should be carried out for peaceful purposes only.

2. Managing System for the Earth Simulator Project

The Earth Simulator Project is managed under policy which is decided by the Mission Definition Committee and the Selection Committee. The Mission Definition Committee enacts the basic charter of the Earth Simulator and draws up its mission. Research projects using the Earth Simulator are selected by the Selection Committee every year.

JAMSTEC President of JAMSTEC **Mission Definition Committee** * Enactment of basic charter of the Earth Simulator Draw up mission of the Earth Simulator Decision of basic charter of the Earth Simulator **Execution of action program of** the Earth Simulator eration and management of **Earth Simulator** Director-General of Selection Committee the Earth Simulator Center * Selection of projects * Allocation of resources

Fig. 1 Managing System for the Earth Simulator Project

3. Earth Simulator Research Project

There are three fields of Earth Simulator Research Projects, as follows:

- · Earth Science
- · Computer Science
- · Epoch-making Simulation

Allocation of the Earth Simulator resources is planned by the Mission Definition Committee each fiscal year. The allocation of resources for each research field in FY2008 was decided to be as shown in following graph (Fig. 2).

Public project recruitment for Earth Simulator Research Projects in FY2008 was held in February 2008, and 41 research projects were selected by the Selection Committee. The allocation of resources for each project was also decided by the Selection Committee.

International collaboration projects, etc. 15%

Collaboration projects
- Earth Science
- Computer Science
- Epoch-making Simulation

55%

Fig. 2 The Allocation of Resources of the Earth Simulator in FY2008

Authorized Projects in FY2008

Earth Science (16 projects)

	Title	Project leader	Affiliation of project leader
1	Atmospheric Composition Change and its Climate Effect Studied by Chemical Transport Models	Hajime Akimoto	FRCGC, JAMSTEC
2	Understanding and Forecasting High-Impact Phenomena in the Atmosphere and Ocean	Wataru Ohfuchi	ESC, JAMSTEC
3	Multi-scale Weather/Climate Simulations with Coupled Non-hydrostatic Ocean-Atmosphere GCM on the Earth Simulator	Keiko Takahashi	ESC, JAMSTEC
4	Study on the Mechanism of Climate and Ocean Variability and Their Predictability	Toshio Yamagata	FRCGC, JAMSTEC
5	Development of a High-Resolution Coupled Atmosphere-Ocean-Land General Circulation Model for Climate System Studies	Akira Noda	FRCGC, JAMSTEC

6	Simulations of Atmospheric General Circulations of Earth-like Planets by AFES	Yoshiyuki Hayashi	Graduate School of Science, Kobe University
7	Study on the Diagnostics and Projection of Ecosystem Change Associated with Global Change	Eitaro Wada	FRCGC, JAMSTEC
8	Development of a Numerical Model of Urban Heat Island	Yasunobu Ashie	Building Research Institute
9	Global Elastic Response Simulation	Seiji Tsuboi	IFREE, JAMSTEC
Simulation Study on the Generation and Distortion Process of the Geomagnetic Field in Earth-like Conditions Yozo Hamano IFREE, JAMSTEO		IFREE, JAMSTEC	
11	Numerical Simulation of the Mantle Convection	Yoshio Fukao	IFREE, JAMSTEC
12	Predictive Simulation for Crustal Activity in and around Japan	Mitsuhiro Matsuura	Graduate School of Science, The University of Tokyo
13	Numerical Simulation of Seismic Wave Propagation and Strong Ground Motions in 3-D Heterogeneous Media	Takashi Furumura	Earthquake Research Institute, University of Tokyo
14	Simulation of Earthquake Generation Process in a Complex System of Faults	Kazuro Hirahara	Graduate School of Science, Kyoto University
15	Development of Advanced Simulation Tools for Solid Earth Sciences	Akira Kageyama	ESC, JAMSTEC
16	Numerical Simulations of the Dynamics of Volcanic Phenomena	Takehiro Koyaguchi	Earthquake Research Institute, University of Tokyo

Computer Science (2 projects)

	Title	Project leader	Affiliation of project leader
17	Development of Macro-Micro Interlocked Simulation Algorithm	Kanya Kusano	ESC, JAMSTEC
18	Development of General Purpose Numerical Software Infrastructure for Large Scale Scientific Computing	Akira Nishida	Research Institute for Information Technology, Kyushu University

Epoch-making Simulation (23 projects)

	Title	Project leader	Affiliation of project leader
19	Numerical Simulation of Rocket Engine Internal Flows	Nobuyuki Tsuboi	Japan Aerospace Exploration Agency
20	Large-scale Simulation on the Properties of Carbon-Nanotube	Syogo Tejima	Research Organization for Information Science & Technology
21	Development of the Next-generation Computational Solid Mechanics Simulator for a Virtual Demonstration Test	Ryuji Shioya	Faculty of Engineering, Toyo University
22	Large-scale Simulation for a Terahertz Resonance Superconductors Device	Masashi Tachiki	Research Organization for Information Science & Technology

23	Particle Modeling for Complex Multi-Phase System with Internal Structures using DEM	Hide Sakaguchi	IFREE, JAMSTEC
24	Cosmic Structure Formation and Dynamics	Ryoji Matsumoto	Graduate School of Science, Chiba University
25	Direct Numerical Simulations of Fundamental Turbulent Flows with the Largest Grid Numbers in the World and its Application of Modeling for Engineering Turbulent Flows	Yukio Kaneda	Graduate School of Engineering, Nagoya University
26	Large-scale Softmaterial Simulation on Drug Delivery System	Atsushi Miyauchi	Research Organization for Information Science & Technology
27	Nano-Simulation of Electrode Reaction in Fuel Cells	Tamio Ikeshoji	National Institute of Advanced Industrial Science and Technology
28	Synergetic Simulation Study on Cross-Hierarchy Complex Physics in High-Temperature Plasmas	Tomohiko Watanabe	Theory and Data Analysis Division, National Institute for Fusion Science
29	Revolutionary Simulation Software for the 21st Century	Chisachi Kato	Institute of Industrial Science, University of Tokyo
30	Study on Numerical Predictions of Complex Thermal-Hydraulic Dynamics in Nuclear Reactors by Large-Scale Simulations	Kazuyuki Takase	Japan Atomic Energy Agency
31	Numerical Studies for Novel Superconducting properties and Neutron Detector Applications by Superconductor Nano-fabrication Techniques	Masahiko Machida	Japan Atomic Energy Agency
32	Electronic and Atomistic Simulations on the Irradiation Induced Property Changes and Fracture in Materials	Hideo Kaburaki	Japan Atomic Energy Agency
33	A Large-Scale Post-Genome Analysis using Self-Organizing Map for all Genome and Protein Sequences	Toshimichi Ikemura	Nagahama Institute of Bio-Science and Technology
34	Analysis of the Function of a Large-Scale Supra-Biomolecule System by Molecular Dynamics Simulation	Atsushi Matsumoto	Japan Atomic Energy Agency
35	Simulation of Damage of Wide Coastal Area due to the Huge Tsunami	Shigeo Takahashi	Port and Airport Research Institute
36	Econophysics Analysis of High Frequency Economic Data	Misako Takayasu	Interdisciplinary Graduate School of Science and Engineering, Tokyo Institute of Technology
37	Direct Numerical Simulation of Turbulent Sodium Flows in Subchannels of an LMFBR Fuel Subassembly	Hisashi Ninokata	Graduate School of Engineering, Tokyo Institute of Technology
38	Simulation of Interaction between External Energy and Clouds	Masahiro Mori	Japan Aerospace Exploration Agency
39	Numerical Prediction of Turbulent Combustion Flows for 1700°C Class Gas Turbine Combustor	Nobuyuki Oshima	Graduate School of Engineering, Hokkaido University
40	Realistic Simulations for Structure Changes of Very Large Proteins	Minoru Saito	Faculty of Science and Technology, Hirosaki University

41	Protein Folding Simulations	rom the First Principles	Yuko Okamoto	Department of Physics, Nagoya University	
----	-----------------------------	--------------------------	--------------	---	--

JAMSTEC : Japan Agency for Marine-Earth Science and Technology

FRCGC: Frontier Research Center for Global Change IFREE: Institute for Research on Earth Evolution

ESC: The Earth Simulator Center

4. International Collaboration Projects

We place special emphasis on elevating the worldwide power of simulation science and technology. As one way to achieve this task, we are doing our best to promote international collaboration based on institution-to-institution agreement.

Table 1 International Collaboration Projects in FY 2008

Met Office Hadley Centre, UK
NCAS-Climate, University of Reading, UK
Recherche en Prévision Numérique, Meteorological Service of Canada, Canada
National Energy Research Scientific Computing Center, USA
Computational Visualization Center, The University of Texas at Austin, USA
Centre National de la Recherche Scientifique, France
Institut Français de Recherche pour l'Exploitation de la Mer, France
Department of Geology and Geophysics, University of Minnesota, USA
International Arctic Research Center, University of Alaska Fairbanks, USA
National Applied Research Laboratories, Taiwan
Meraka Institute, South Africa

5. Domestic Collaboration Projects

In addition to international collaboration projects, we also pursue research activities based on domestic collaboration, especially for industrial researches. We will continue to promote collaboration with them more strongly.

Table 2 Domestic Collaboration Projects in FY 2008

Simulation of soil and structure: Osaka University
Simulation of urban climate change: Building Research Institute
Modeling and simulations of a coupled system of wind turbine generators with multi-scale simulator for the geoenvironment (MSSG): University of Tokyo
Data Assimilation based on ensemble Kalman Filtering: Doshisha University, Japan Meteorological Agency
Research and development for MSSG calculation performance optimization in the next-generation supercomputer system: RIKEN
The large-scale numerical simulation of the weather / oceanographic phenomena for international maritime transportation system: Kobe University

6. System Configuration of the Earth Simulator

The Earth Simulator is a highly parallel vector supercomputer system of the distributed-memory type, consisting of 640 processor nodes (PNs) connected by 640x640 single-stage crossbar switches. Each PN is a system with a shared memory, consisting of 8 vector-type arithmetic processors (APs), a 16 GB main memory system (MS), a remote access control unit (RCU), and an I/O processor. The peak performance of each AP is 8 Gflops. Thus, the ES as a whole consists of 5120 APs with 10 TB of main memory and theoretical performance of 40 Tflops.

Table 3 Specification of the Earth Simulator

Peak performance/AP	8 Gflops	Total number of APs	5120
Peak performance/PN	64 Gflops	Total number of PNs	640
Shared memory/PN	16 GB	Total peak performance	40 Tflops
		Total main memory	10 TB

From October 2003, an MDPS (Mass Data Processing System) was installed as a new data storage system, which renews the archive system. It consists of four file service processors, 250 TB disks, and a currently used 1.8 PB cartridge tapes library (CTL). The MDPS was adopted in order to improve manageability for data transmission performance and access.

In April 2007, the Earth Simulator Center/JAMSTEC was connected with the SINET3(*) with four lines of 1Gbps.It is expected to contribute to effective use of data obtained from the Earth Simulator.

(*) The SINET3 is an ultra-high-speed network operated by the National Institute of Informatics(NII).

YES-Network

ES-LAN

Login Server

MDPS Access
Server

Shared Server

Conversion

Ws for Media
Conversion

Graphics WS

Graphics WS

Fig. 3 Network Composition around the Earth Simulator

7. History and Event Calendar

Year 2001

Apr. 1	The Earth Simulator Center established as part of Japan Marine Science and Technology Center.
Dec. 1	Prof. Tetsuya Sato became director of the Earth Simulator Center.
Dec. 7	1 st Advisory Committee

Year 2002

Jan. 28	2 nd Advisory Committee
Mar. 1	Operation of the Earth Simulator
Mar. 6	1st Orientation of the Earth Simulator users
Mar. 11	2 nd Orientation of the Earth Simulator users
Mar. 15	Opening Ceremony at the Earth Simulator Center
Apr. 18	Earth Simulator achieved 35.61 Tflops using Linpack HPC, registered as No.1 in the Linpack report dated
	April 17, 2002. (Press release by JAMSTEC)
Jun. 5	1st meeting of the Mission Definition Committee
Jun. 20	Earth Simulator certified as the world's fastest supercomputer, with performance of 35.86 Tflops,
	in the TOP500 list of June 2002.
Jun. 21-30	Public project recruitment of FY2002
Jul. 10	1 st Selection Committee
Jul. 16	Start of the authorized projects of FY2002
Sep. 28	1 st Earth Simulator Center Symposium at Pacifico Yokohama
	"Harmonious Relationship between the Earth and Mankind"
Oct. 23	2 nd Mission Definition Committee
Nov. 1-30	Additional public project recruitment of FY2002
Nov. 20	Earth Simulator certified as the fastest supercomputer, in the TOP500 list of November 2002.
Nov. 21	Gordon Bell Awards at SC2002 in US;
	• "A 26.58 Tflops Global Atmospheric Simulation with the Spectral Transform Method on the Earth Simulator"
	(Award for Peak Performance)
	• "14.9 Tflops Three-dimensional Fluid Simulation for Fusion Science with HPF on the Earth Simulator"
	(Award for Language)
	• "16.4 Tflops Direct Numerical Simulation of Turbulence by a Fourier Spectral Method on the Earth Simulator"
	(Awards for special accomplishment)
Dec. 13	2 nd Selection Committee
Dec. 24	Start of the additional authorized projects of FY2002

Feb. 1-2	Annual Meeting for research projects in FY2002
Feb. 28	3 rd Advisory Committee
Mar. 5	3 rd Mission Definition Committee
Mar. 12-30	Public project recruitment of FY2003
Apr. 10	3 rd Selection Committee
Apr. 19	Open House of Yokohama Institute for Earth Sciences
Jun. 3	Won the 2003 Computerworld Honors 21st - Century Achievement Awards in the Environment,
	Energy & Agriculture category

Jun. 19	2 nd Earth Simulator Center Symposium at NATIONAL MUSEUM OF EMERGING SCIENCE AND
	INNOVATION (TOKYO)
	"Harmonious Relationship between the Earth and Mankind~A message from another Earth"
Jun. 25	Earth Simulator certified as the fastest supercomputer, in the TOP500 list of June 2003.
Aug. 21	4 th Mission Definition Committee
Nov. 16	Earth Simulator certified as the fastest supercomputer, in the TOP500 list of November 2003.
Nov. 20	Won the Gordon Bell Award at SC2003 in U.S.;
	• "A 14.6 Billion Degrees of Freedom, 5 Teraflop/s, 2.5 Terabyte Earthquake Simulation on the Earth Simulator"
	(Award for Peak Performance)

Year 2004

Jan. 10-11	Annual Meeting for research projects in FY2003
Jan. 21	4 th Advisory Committee
Jan. 22	5 th Mission Definition Committee
Feb. 2-29	Public project recruitment of FY2004
Mar. 11	4 th Selection Committee
Mar. 19	Won the Tokyo Creation Award 2003
Apr. 1	Start of the authorized project of FY2004
Apr. 17	Open House of Yokohama Institute for Earth Sciences
May. 20	Won the IPSJ Industrial Achievement Award
Jun. 16	ESC made a contract with the Japan Automobile Manufacturers Association for collaborative research.
Jun. 23	Earth Simulator certified as the fastest supercomputer, in the TOP500 list of June 2004.
Sep. 15	1st meeting of the reorganized Mission Definition Committee
Oct. 13	3 rd Earth Simulator Center Symposium at Iino Hall (Tokyo)
	"A Harmonious Relationship between the Earth and Mankind ~ the Earth is changing this way"
Oct. 25	ESC made a contract with the Institute of Economic Research of Hitotsubashi University
	for collaborative research.
Nov. 11	Won the Gordon Bell Award at SC2004 conference in U.S.;
	• "A 15.2 TFlops Simulation of Geodynamo on the Earth Simulator"
	(Award for Peak Performance)
Nov. 29	Mid-term Evaluating Committee starts evaluating the research activities associated with
	the Earth Simulator.

Jan. 7-8	Annual Meeting for research projects in FY2004
Jan. 13	2 nd Mission Definition Committee
Jan. 19	Initiation of international collaborative research with Hadley Centre for Climate Prediction and Research
Feb. 2-28	Public project recruitment of FY2005
Mar. 10	5 th Selection Committee
Mar. 25-	EXPO 2005 AICHI JAPAN was held in Aichi Prefecture and the visual contents associated with
Spt. 25	the Earth Simulator were displayed.
Apr. 1	Start of the authorized project of FY2005
Apr. 16	Open House of the Yokohama Institute for Earth Sciences
May. 16	"The Program for Strategic Use of Advanced Large Research Facilities" project recruitment of FY2005
Jun. 13	3 rd Mission Definition Committee

Jul. 1	Starting "The Remote Batch Job Entry for Earth Simulator", for all users using the Earth Simulator inside and
	outside the country
Jul. 8	Start of the authorized "The Program for Strategic Use of Advanced Large Research Facilities"
	projects of FY2005
Jul. 12-15	Prof. Tetsuya Sato, the Director-General of the Earth Simulator Center, received
	the second John Dawson Prize at ICNSP&APPTC joint international conference.
Jul. 14	4 th Earth Simulator Center Symposium at Chiyoda Uchi-Saiwai-cho Hall
	"Harmonious Relationship between the Earth and Mankind~ The front of simulation science"
Sep. 1	Won "Global 100 Eco-Tech Awards", in EXPO 2005 AICHI JAPAN
Sep. 22	4 th Mission Definition Committee
Oct. 1	Start of the authorized "Core Research for Evolutional Science and Technology" projects of FY2005
Nov. 2	Dr. Sumi's project of "The Kyosei Project" (supported by MEXT) won
	"Nikkei Global Environmental Technology Award"
Dec. 15-	"The Program for Strategic Use of Advanced Large Research Facilities" project recruitment of FY2006
Jan. 31	

Jan. 6-8	Annual Meeting for research projects in FY2005
Jan. 8	5 th Mission Definition Committee
Jan. 20-	Public project recruitment of FY2006
Feb. 20	Tuble project recruitment of 1 12000
Feb. 2	Dr. Kageyama, a project leader of Solid Earth Science research field, received
	JSPS (Japan Society for the Promotion Science) prize.
Mar. 8	6 th Selection Committee
Apr. 1	Start of the authorized project of FY2006
Apr. 15	Open House of the Yokohama Institute for Earth Sciences
Sep. 1	Conclusion of Collaborative Research Agreement between the ESC and Institute of High Performance
	Computing (Singapore)
	- International Cooperation on the advancement of scientific research and technological development in ocean
	and earth, and engineering sciences -
Sep. 22	5 th Earth Simulator Center Symposium at the Center for the Advancement of Working Women "Harmonious
	Relationship between the Earth and Mankind~The front of simulation science"
Sep. 29	Conclusion of Collaborative Research Agreement between the ESC and Business Development Division,
	National Applied Research Laboratories (Taiwan)
	- International Cooperation on hydrology/ meteorology modeling and simulation -
Nov. 1	Conclusion of Collaborative Research Agreement between the ESC/JAMSTEC and Building Research Institute
	- Collaborative research on abnormal weather in urban area by using the Earth Simulator -
Nov. 15	Conclusion of Joint Research Agreement among the ESC/JAMSTEC, Chiba Institute of Science and Japan
	Meteorological Agency
	- To develop technology of data assimilation based on ensemble Kalman filtering using the Earth Simulator -
Dec. 1	Conclusion of Joint Research Agreement between the ESC/JAMSTEC and University of Tokyo
	- To develop performance evaluation technology of wind turbine generator using the Earth Simulator -

Year 2007

Jan. 26-27	Annual Meeting for research projects in FY2006
Jan. 28	6 th Mission Definition Committee
Feb. 1-28	Public project recruitment of FY2007
Feb. 1	Conclusion of Collaborative Research Agreement between the ESC and Meraka Institute
	- International cooperation on Simulation Study and Human Capital Development -
Mar. 1	Conclusion of Joint Research Agreement between the ESC/JAMSTEC and Osaka University
	- Cooperative Simulation Study of Building Damage caused by Earthquake -
Mar. 5	7 th Selection Committee
Apr. 1	Start of the authorized project of FY2007
Apr.16	7 th Mission Definition Committee
May. 2	Open House of the Yokohama Institute for Earth Sciences
Oct. 31	6 th Earth Simulator Center Symposium at the Center for the Advancement of Working Woman "Harmonious
	Relationship between the Earth and Mankind ~Taking the lead in Making Rapid Progress of Simulation Sciecne~

Jan. 11-12	Annual Meeting for Research Projects in FY2007
Jan. 13	8 th Mission Definition Committee
Feb. 1-22	Public project recruitment of FY2008
Mar. 1	8 th Selection Committee
Mar. 13	"Gulf Stream's Influence to the Troposphere has been Revealed"
	This article written by Dr.Akira Kuwano-Yoshida and Dr. Nobumasa Komori who are the members of
	international research team was published in Nature.
Apr. 1	Start of the authorized project of FY2008
Apr. 8	Dr. Ryo Onishi Received JSME Young Engineers Award of FY2007
Apr. 8	Dr. Yuya Baba Received JSME Medal for Outstanding Paper FY2007
Aug. 25-26	OFES International Workshop
Aug. 28	"New Generating Mechanism of Geomagnetic Field Found in the Highest-resolution Simulations
	Using Earth Simulator" written by Dr. Akira Kageyama, Dr. Tetsuya Sato and Dr. Takehiro Miyagoshi was
	published in "Nature"
Sept. 20	Open House of the Yokohama Institute for Earth Sciences
Oct. 15	Dr. Yuya Baba Received Certificate of Merit for Thermal Engineering Best Paper of FY2007,
	Thermal Engineering Division, JSME.
Dec. 9-10	Annual Meeting for research projects in FY2008