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Foreword

The National Institute of Informatics (NII) was founded in April 2000 as an Inter-University Research Institute, to implement comprehensive research in the field of information science. Its aims are to encourage the rapid advancement of research in the information science field in Japan, and to make a significant contribution to the development of all fields of scholarly endeavor, as well as industry, culture, and the lives of the people by constructing and providing access to an advanced infrastructure for science information.

Since the launch of NACSIS (National Center for Science Information Systems), the predecessor of NII, in 1986, Japan's transformation into "advanced information and communications technology society" has been accelerated its pace. This strongly indicated the necessity of significant advances in research related to information technology and computers. Taking account of report that entitled "Policy for Promoting Informatics Research" by the Science Council, the Ministry of Education, (Monbusho) undertook preliminary investigations and preparatory work for the establishment of a core institute of informatics research. In consequence of this work, NII was founded by reorganising and expanding NACSIS.

"Informatics," the focus of NII's activities, is a new field of science oriented toward the twenty-first century. Scholarship in informatics develops out of a wide range of fields of study related to information and computers. These include subjects in the life sciences, humanities, and social sciences, in addition to computer science and information engineering. Informatics will develop remarkably through interdisciplinary work based on in-depth research in various fields and cooperation among them. Consequently, informatics is expected to be an academic infrastructure that will provide support for all aspects of our social and economic activities. The fruits of informatics research should be broadly disseminated throughout the society. In order to achieve this, NII is placing great emphasis on actual applications aimed at construction of infrastructure for science information (information research and a networked environment) from the outcomes of basic research. We also consider it important to provide practical benefits back to society by choosing research subjects which can be found along the construction of this infrastructure. Another issue is the advances in computers and communication equipment which can be typically found in the advance of the Internet. These bring highly information oriented society, however, These also bring negative aspects such as network or security. Informatics is also required to address these social issues in the network era.

I am sure that the role of NII as a core institute for informatics research and dissemination of science information will be continuously in accordance with advancement of information and communications technology in society. The all of the staff of NII will carry out our work with eagerness in order to respond to social needs faithfully. I sincerely hope for the advice and support from all the parties concerned.

July 2000
Hiroshi Inose
Director General, National Institute of Informatics
NII was founded in April 2000 as an Inter-University Research Institute, in order to undertake comprehensive research on informatics and to develop advanced infrastructure for the flow of science information. NII aims to provide broad coverage, in a long-term perspective, of research on basic through applied subjects in fields related to information science, such as software, information infrastructure, and information media. At the same time, it endeavours to advance informatics research comprehensively through an emphasis on partnership with universities, national research institutes, and other private research organisations including private companies.

◆ Comprehensive Research Ranging from Basic to Applied Subjects
NII develops highly academic research in the field of information science over the long term and in a wide array of subjects, varying from the natural sciences to the human and social sciences. And NII implements various research coherently, which covers subjects ranging from the basic to applied, and from the theoretical to the practical.

◆ Interdisciplinary Approach
NII promotes interdisciplinary work, including across-the-board cooperative research in diverse fields, and collaboration among broad academic disciplines, and contributes to the development of entire academic field providing an effective means for more sophisticated and comprehensive academic research.

◆ Partnership with Industry, Government, and Academic Sectors
NII promotes close partnership with universities, national and private research institutes, and endeavours significant development in the informatics research in Japan. At the same time, NII implements project-type joint research in cooperation with these and promotes the utilization of the outcomes of research in society.

◆ International Research Activities
NII endeavours to disseminate its research information internationally, promoting exchanges of researchers between foreign institutes involving and conducting international joint research. Also, NII endeavours to contribute international standardization activities.

◆ Development of Infrastructure for Science Information
NII plays key role in the development of an infrastructure for science information in Japan through the construction and operation of the Science Information Network, the production of union catalog database of academic books and serials in university libraries, the creation of science information databases, and the education and training programmes for staff of university library.
Informatics," the focus of NII’s work, is a new field that embraces a broad range of themes in areas such as the humanities, social sciences, and life sciences, as well as computer science and information engineering. The seven research divisions listed below are charged with carrying out core informatics research from a mid- to long-term perspective, and ranging from basic to applied themes.

Informations aims to encourage in-depth research in areas related to research and education as well as spurring the rapid advancement of interdisciplinary research involving collaboration between different fields of study. It is hoped that this will result in the formation of a scholarly infrastructure capable of supporting all aspects of our socioeconomic activities. NII is a unique institution charged with promoting joint research among Japanese and overseas universities and research institutions as an inter-university research institute. In addition, NII is building an infrastructure for academic information in Japan and operating a number of information services. It is hoped that this organic synthesis of advanced informatics research and a practical environment will enable NII to produce exciting new results in response to the demands of universities and the wider society.

NII’s wider goals include promoting closer linkages between universities, national research institutes, and research facilities operated by the private sector, encouraging joint research involving such institutions, and facilitating the practical application within society of the fruits of that research.

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1 Scope of the Research at National Institute of Informatics
Multifaceted research on information is conducted in a comprehensive manner from a variety of viewpoints, such as computational theory, information mathematics, semiotics and media theory, cognitive science, and bioinformatics, with the aim of developing a basic concept and theory of informatics. In addition, new architectures for computers and information processing methods are proposed in order to create applications for these concepts and theories in practical systems.

• Algorithm Foundation Research
• Mathematical Informatics Research
• Semiotics Research
• Cognitive Science Research
• Bioinformatics Research (Visiting)

Automatic generation of multilingual clusters of synonymous terms

The performance of information retrieval tasks could be improved dramatically by translating and expanding the meanings of the queries using synonymous terms dictionaries. This research proposes a graph-based method to automatically generate Japanese and English keyword clusters of technical terms. This method indicates various advantages in the practical data retrieval applications.

Research on knowledge of natural laws

By classifying and reconfiguring natural laws (such as Ampere's law) used by industrial equipment of various types, it is possible to recognize commonalities in previously hidden applications for such laws by other types of industrial equipment. This methodology can be applied in design systems for developing new industrial products.

Analysis of Japanese compound words

Counting the co-occurrence of technical terms is the common method in the compound word analysis. A large number of Japanese technical terms are compound words like joho kensaku, which means "information retrieval." But this method also has a limitation since it is based on statistics. This research takes into account Japanese grammatical rules (e.g., joho kensaku can be rephrased as joho wo kensaku suru, both of which mean "information retrieval") to improve analysis accuracy.
To ensure the correctness and security of a computer network, it is necessary to monitor comprehensively many protocol layers. An effective way of accomplishing this is to thoroughly analyze administration data from the routers that compose the network. This research focuses on such techniques.

When multimedia data such as TV programs is transmitted via information networks, separate channels could be used for the video and audio portions. Some delay inevitably occurs during the data transfer, and the amount can differ between the two channels. If nothing is done to resynchronize them, the video and audio portions of the program will not match up properly. This research focuses on methods for preventing this problem.
Research is performed on various concepts related to software; the core element in information processing. Through the systematic study of software aspects such as programming languages, data processing, and software developing methods, we aim to create new software concepts. Such research will enable substantial improvement on software capabilities, productivity, and reliability, and thereby make possible the development of more complex and sophisticated systems.

- Programming Languages Research
- Software Engineering Research
- Data Engineering Research
- Distributed Processing Research
- Large-scale Software Research (Visiting)

Development of Java libraries for distributed active object systems

This research aims to create Java packages suitable for the development of distributed process control systems, communications control systems, and the like.

Research on retrieval of similar scenes employing the SR-Tree

This research proposes SR-Tree as a method of constructing databases optimized for information retrieval among complex data classes. The method is applied to the retrieval of similar scenes from video databases.

Hypermedia Delivery System based on Phasme Information Engine

PHASME is an application-oriented information engine developed jointly by Japanese and French researchers. It has been applied to build a new kind of customisable and distributed multimedia document management and retrieval system as part of the Active Hypermedia Delivery System (AHYDS) project.

Retrieval of music data

This system allows users to search for musical scores containing a specific pattern simply by whistling the melody.

Research on GUI based programming

Graphical user interface (GUI) is fast becoming the medium for basic computer operations. This project proposes a new method, called Cloak, that allows users to create new computer programs using a GUI.
The data handled in informatics research is in a variety of media formats, including text, images, and audio. Information media research aims to provide effective processing methods for expressing, analyzing, and retrieving data in various media formats. Through this work we hope to gain insights into the technical aspects of interaction between people and information media.

Research on reconstruction of three-dimensional objects from stereo-optic images

This research focuses on methods for reconstructing virtual images of three-dimensional objects based on multiple photos taken from different angles (such as stereo-optic images).

Research on retrieval systems for typhoon image databases

This research aims to develop a system for constructing a database for satellite photos of typhoons and retrieving data from them in an efficient manner.

Research on information retrieval based on visual memory

Human beings retain a visual image of literature they have seen, even if only for a short time. This research focuses on data retrieval technologies that would allow searching for information based on conditions analogous to "I'm sure that term appeared somewhere below and to the left of a journal article."

Research on universal focal point images

Using image processing technology it is possible to eliminate all out-of-focus portions of an image, so that all of it is sharp. This technique can be applied to synthesize an image that is in focus at all points (an image with no parts that are out of focus) from multiple images produced using different focal distances.

Associating faces and names in news videos

This research addresses content-based video indexing. The system associates faces and names in news videos as video annotation taking advantage of integrating image understanding and natural language processing techniques.
By analyzing a variety of activities involving intelligence that can be observed in the natural world, such as the activities of human beings, this area of research explores ways to build systems and computers capable of "intelligent" behavior and systems for solving problems through appropriate collaboration with people. The ultimate aim of this type of research is the creation of systems that can support the intelligent activities of human beings and in some cases substitute for them.

Research on access to information space based on classification of texts

A support vector machine (SVM) can be used to introduce information on the degree of relatedness of the content of multiple documents for the purpose of cluster classification. This research aims to develop a sophisticated information retrieval interface by applying this technique to conversations between people and computers.

Figure 1: The system structure

Figure 6: An Example of an Hierarchical Clustering of Documents (technical papers and articles of Journal of Japanese Society for Artificial Intelligence)

Research on distance learning

The importance of distance learning is getting higher as the needs on higher education and lifelong learning pick up. This research currently takes as its application NACSIS-ILL (the inter-library loan system operated by NII) and aims to develop advanced distance learning environments utilizing the internet and the WWW.

- Knowledge Systems Research
- Human-Machine Symbiosis Research
- Robotics Research (Visiting)
This area of research examines issues related to information in the societal environment. Research topics include interaction between people and information in society; the distribution, management, and utilization of information; and social and systemic issues related to information. The ultimate aim is the systematization of informatics research from the viewpoint of the humanities and social sciences.

Application of distributed knowledge-bases to medical systems

This research involves the building of distributed knowledge-bases for use in medical diagnosis employing object oriented modeling technology.

Research on information retrieval evaluation and test collections

With the prosperity of the Internet, the importance of research in Information Retrieval (IR) and related technologies is increasing dramatically. Research and development of IR systems always requires solid evidence based on retrieval testing to show the superiority of a proposed system over previous ones. A test collection is a data set usable for such testing. We have placed emphasis to the investigation on evaluation methods and test collections relevant to the user community.

Research on generation of optimal search conditions using cluster methodology

In recent years the difficulties facing information retrieval technology have less to do with an inability to find information than with a tendency to find too much information. By sorting search results automatically and reconstructing search conditions in order to identify the desired information clusters, information retrieval can be made more accurate.

Fig. 3 Top Ad Hoc All Runs (Relevant Level)
Academic researches in various fields require all sort of information as the input and they also produce new information as the fruit of the researches. This research division focuses on the role of this information and on systems for disseminating it effectively. In this way, we aim to promote sophistication of academic information infrastructure and to establish the informatics tailored scholarly information.

23 Analyzing international research trends based on databases of scholarly publications

Large databases containing abstracts of academic papers have been compiled to assist researchers and some of them are made available through NII to researchers. In addition to their usual use of searching relevant papers, these databases are also being subjected to sophisticated statistical analyses in order to identify trends in scholarly research.

24 Analyzing characteristics of universities based on number of citations to scholarly papers

This project analyzes the level of activity of countries and institutions by examining the number of citations found in citation index databases. The number of times a paper is cited can be used as an index of the degree of its utilization. There is a particular need for citation analyses of this type focusing on Japanese academic papers.

25 International comparisons of information related research

The true state of informatics research in Japan and overseas can be elucidated by examining databases such as directories of researchers. By utilizing databases of academic information in this way, we hope to analyze the present state of scholarly research in every field and contribute to the development of an effective infrastructure for academic information, research system, science policies and the accountability of researches.

• Humanities and Social Sciences Information Research
• Science and Engineering Information Research
• Biosciences Information Research

Characteristics of Japan and USA in medical research:

Fig. 8 Yearly trajectory of the US’s publication relative to seven medical-related fields

Trends Information Related Fields in Japan

National Institute of Informatics
The Research Center for Testbeds and Prototyping provides testbed facilities and promotes prototyping research for real field application. These activities are carried out as projects with universities, other national research institutes or laboratories in commercial sectors, as well as projects within NII. The aim is that fruits of empirical research of this sort will be incorporated into the academic information infrastructure and provide themes and inspiration for new research.

The Research Center for Testbeds and Prototyping plays the role of a common-use facility, offering a development environment for testbeds and prototypes that individual universities or research divisions cannot provide on their own. It also promotes joint research and academic information infrastructure development in the form of projects.

The Office for Promotion of Research Projects draws plans for projects such as testbeds for high-speed networks or online journals as well as academic information infrastructure development, while the Office for Cooperative Research Programs plays a similar role for joint research projects. Projects advance under the direction of visiting researchers assigned to the above offices or to the research divisions, with the collaboration of outside researchers, and with assistance provided by the Development and Operations Department.

- Office for Promotion of Research Projects
- Office for Cooperative Research Programs
- High-Speed Network Laboratory (Visiting)
- High Quality Networking Laboratory (Visiting)
- Full-Text Contents Laboratory (Visiting)
- Virtual Library Laboratory (Visiting)
As the volume and variety of information available in digitized form grows, attention is being focused on the content of this information, and the integration of diverse types of information is becoming an increasingly active research topic. It has also become standard to use "content" as a general term to refer to sites on the World Wide Web and databases. A majority of research in the informatics field concerns the processing and utilization of content. To enable these sorts of research to expand and grow, it is important to develop new content to serve as a basis for it, to pursue research on software for processing that content, and to work to establish standards for the digitization of information.

The Research Center for Information Resources is a research facility that has been established within NII to perform the following functions:
1. Promotion of research on information resources, particularly content
2. Collection and provision of information resources necessary for the pursuit of informatics research
3. Promotion of joint research employing information resources

Promotion of research activities involves collection and collation of data, in collaboration with universities and private companies, in order to develop content on the large scale required by researchers.

The Research Center for Information Resources presently comprises two departments. The Office for Research Coordination and Promotion, which is staffed by permanent employees, performs planning work for a variety of different products and undertakes research on information resources. The Data Collection Laboratory, staffed by visiting researchers, is engaged in the development of test collections for use in Japanese text information retrieval and holds workshops promoting the common use of these test collections.

- Office for Research Coordination and Promotion
- Data Collection Laboratory (Visiting)

Utilization of Content in Informatics Research
Search engines are used to locate specific information on the Internet. As part of research on the core technology behind all search engines, information retrieval, we are creating databases called "test collections." These test collections consist of (1) large-volumes of content data containing several million records, (2) test queries of various types, and (3) correct responses to each of the test queries. Test collections are necessary for comparing the results produced by different research groups under identical conditions.

Utilization of Multimedia Content
Research on the processing of video and audio data required samples of still image, moving picture, and spoken word content. Also, text and spoken word content are needed to perform research on natural language. It is necessary that this data be in standardized formats in order to allow utilization of large volumes of content. This has caused attention to be focused on standards such as XML as well as metadata.
1. Promotion of Collaborative Research Projects

NII positively promotes research projects in order to encourage across-the-board collaboration in research fields within the institute and also to spur work aimed at finding practical applications for the fruits of basic research performed at institutions such as universities. In addition, collaboration with national research institutes affiliated with other governmental ministries and agencies as well as research facilities operated by the private sector is aimed at enhancing the depth of scholarly endeavors. It is hoped that positive cooperation with research facilities in the humanities and social sciences as well as the natural sciences will make it possible for scholars to respond adroitly to changes in technology and in society.

2. Promotion of International Research Activities

In view of the fact that information is international by its very nature, NII works positively to contribute to international research work and to promote the internationalization of the institute itself. To achieve these goals, NII is operated in a way that is open to international users and participants. Experts in the information field and well-known researchers are invited from abroad to participate in the institute's programs. NII also promotes international exchanges of personnel, appointing researchers from overseas to staff positions, inviting scholars from overseas to work at the institute, allowing graduate students at overseas universities to participate in projects, and dispatching young researchers to overseas assignments.

In addition to the above, NII is aggressively promoting international collaborative research projects involving overseas institutions and participating activities for international standardization.

3. Collaboration with Graduate Schools

Building on a distinguished record of research on science information databases and on information communications infrastructure, NII is working in collaboration with the graduate schools of the University of Tokyo and the University of Library and Information Science. For instance, graduate students from the University of Tokyo receive research guidance as special collaborative researchers assigned to NII. This is just one example of the positive way in which NII contributes to education at the graduate level.

Making use of a practical environment in which comprehensive research systems in the field of informatics, which is the focus of the institute's work, and R&D work on academic information services take place as two aspects of an unified whole, NII envisages participation in The Graduate University for Advanced Studies at some future date. In this way the institute will be able to contribute to the education and training of researchers with a broad viewpoint and sophisticated knowledge. We feel that it is researchers such as these who truly possess the ability to solve important problems.
Dissemination of Research Results

NII works to disseminate the results of informatics research throughout the wider society by activities such as those highlighted below.

◆ Public Lectures and Presentations
Through public lectures and presentations the results of research conducted by NII is introduced to the public at large.

◆ Symposia
Scholars from Japan and overseas discuss topics in informatics research from a wide range of viewpoints at symposia sponsored by NII.

◆ Publications
NII publishes books and periodicals detailing its research findings.
Once of the major roles of NII as an institution is the development and implementation of an advanced infrastructure for the distribution of science information. An science information infrastructure of the sort required to promote scholarly research must cover the aspects of networks, content, and applications, and there is a need to implement all three of these aspects in as advanced a manner as possible. This goal can be accomplished by applying the fruits of informatics research to the implementation and enhancement of the science information infrastructure in a rapid and timely fashion. For future informatics research to succeed, both of these activities need to proceed as one as with the two wheels of a car.

The Development and Operations Department of NII is responsible for the building and operation of the science information infrastructure, collaboration with university libraries and academic societies, and systems development and operation. Through tight cooperation with research organizations, organizations and systems are being constructed to allow researchers to participate in the implementation of the science information infrastructure. By then applying the fruits of this research in a practical way, NII is contributing to the implementation and reinforcement of Japanese science information infrastructure.

NII continues to work to enhance this science information infrastructure by carrying on the tasks begun by its predecessor, NACSIS. These include the expansion and operation of the Science Information Network and the provision of science information services such as databases and library catalog and holdings information.
In order to promote the distribution of informatics research and scholarly information among researchers at universities and research institutes throughout Japan, NII operates the Science Information Network. Its purpose is to interconnect the LANs, etc., to which the researchers' terminals are connected.

The network consists of nodes (i.e., ATM switches or IP routers) located throughout Japan, which are interconnected using high-speed digital links. Together they form an information communication network dedicated to academic research work.

The Information Retrieval Service (NACSIS-IR) and Electronic Library Service (NACSIS-ELS) provided to researchers by NII are also implemented via the Science Information Network.

The Science Information Network is also linked to networks in the U.S.A., U.K and other countries in order to promote international exchange of information.

To promote the exchange of research information among the industry, government and academic sectors, the Science Information Network is also connected to the Inter-Ministry Research Information Network (IMnet) and networks operated by the private sector.
Institutions Participating in the Science Information Network (Current as of April 2000)

<table>
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<th>National Universities</th>
<th>Municipal Universities</th>
<th>Private Universities</th>
<th>Junior Colleges</th>
<th>Colleges of Technology</th>
<th>Inter-university Institutes</th>
<th>Other</th>
<th>Total</th>
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http://www.sinet.ad.jp
The Catalog Information Service consists of a Cataloging System and an Interlibrary Loan System.

**Cataloging System (NACSIS-CAT)**

The Cataloging System (NACSIS-CAT) comprises union catalog databases of academic documents (books and serials) in the collections of institutions such as university libraries. These databases were compiled to support the research work of scholars and can be searched to determine instantly where specific materials are housed. Standardized cataloging data (MARC) is referred to when constructing databases in order to improve efficiency, and the work of inputting records is shared by university libraries and similar institutions throughout the country. The union catalog of books and serials, which consists of the databases compiled in this manner, can be accessed on the World Wide Web through the Webcat service.
Interlibrary Loan System (NACSIS-ILL)

The Interlibrary Loan System (NACSIS-ILL) supports exchange of information among libraries to enable them to provide documents to researchers at universities and other institutions. The service employs latest information from the union catalog databases constructed by NACSIS-CAT for improved efficiency and to ensure prompt delivery of documents to users. Users of the system may also request materials from the National Diet Library and the British Library Document Supply Center (BLDSC).

<table>
<thead>
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http://www.nii.ac.jp/CAT-ILL/welcome.html
The Information Retrieval Service (NACSIS-IR) has accumulated some 100 million records covering all fields of the humanities, the social sciences, and the natural sciences in order to provide researchers speedy and precise access to science information. This information can be accessed online. The information available through NACSIS-IR comprises databases planned and created by NII (creating databases), databases obtained from database compiling institutions overseas and elsewhere (importing databases), and databases accepted from other researchers and institutions (assimilating databases).
Creating Databases Accessible through the Information Retrieval Service

**List of Databases Accessible through the Information Retrieval Service** (Current as of April 1, 2000)

**Creating Databases**
- Laws in Force
- Economic Titles Japan
- Scientific Papers (Physical Sciences, Chemistry, Electronics)
- Clinical Case Reports
- Grant-in-Aid Scientific Research
- Register of Grant-in-Aid Scientific Research
- Dissertation Index
- Calendar of Academic Conferences compiled by Science Council of Japan
- Current Contents of Academic Serials in Japan
- Academic Conference Papers
- Citation Database for Japanese Papers
- Directory of Researchers
- Database Directory
- Private Grants-in-Aid Research
- Union Catalog (Books, Serials)

**Importing Databases**
- Arts and Humanities Citation Index
- Social Sciences Citation Index
- Harvard Business Review
- Science Citation Index Expanded
- List of Conference Proceedings in Science and Technology
- ISTP&B
- ISTP
- MathSci
- COMPENDEX PLUS
- EMBASE
- National Diet Library Catalog of Foreign Books
- Japanese Periodical Index
- Register of Private Grants-in Aid
- JPMARC
- LCMARC (Books, Serials)

**Utilization of NACSIS-IR**

**User Qualifications**
1. Faculty, graduate students, graduate researchers, and students of universities (national, municipal, or private), junior colleges, colleges of technology, inter-university research institutions, and institutions under the jurisdiction of the Ministry of Education, Science, Sports and Culture or the Agency for Cultural Affairs.
2. Regular members of academic societies, research staff and library personnel of National Research Institutes or publicly owned research organizations, and research staff affiliated with research and higher educational institutions overseas.

**Fees for Use**
1. Creating and importing databases: 50 yen/minute connected, 13 yen per hit
2. Union catalogs and assimilating databases: 30 yen per connection

**Service Hours**
The service is available continuously with the following exceptions: 8:00 to 9:00 a.m. each Monday, March 31, periods of system maintenance.

http://www.nii.ac.jp/ir/ir-j.html
2-4 Electronic Library Service

The Electronic Library Service (NACSIS-ELS) is an information service that enables users to retrieve via the Internet material from page image databases containing photographic reproductions of academic journals and magazines as well as with bibliographic information. Researchers can search for journal articles by title, author, or keywords from their computers. They can also select articles from tables of contents or by browsing through pages. Users can use local printers to make high-quality printouts of desired pages. Currently the database includes mainly academic journals published by Japanese academic societies. The range of information available will expand in future as the number of participating academic societies increases.

http://www.nii.ac.jp/els/els-j.html
Career Information Service

Public advertisement of research posts at universities and other institutions has been recommended in reports by the University Council as an effective system for increasing the mobility of staff and for acquiring superior personnel with varied backgrounds and experience and one which should be utilized more actively in the future.

In response to these recommendations, the Career Information Service (NACSIS-CIS) was established to provide information on recruitment advertisements collected from universities. An overview of the service is as follows:

(1) Collection of Information on Recruitment

Advertisements
Recruitment advertisements for posts at Japanese universities, junior colleges, colleges of technology, inter-university research institutions, etc., are sent to NII by mail, as e-mail attachments, or as pointers to a relevant Website.

(2) Provision of Career Information
The collected information is added to the database at NII and made available immediately via the World Wide Web.

Academic Society HomeVillage

The Academic Society HomeVillage is a listing of links to the Websites of academic societies. It is maintained as a service to these academic societies in order to assist them in disseminating information.

The service also includes a search tool that allows users to locate Websites on the list using keywords. This provides an efficient way to obtain the latest research findings released by these societies.

The links are listed both alphabetically by society name as well as classified into the fields defined by the Science Council of Japan.

http://wwwsoc.nii.ac.jp/
Surveys of Academic Research Activities

In order to collect basic information needed to facilitate academic research work, promote sophistication and comprehensiveness of research and research cooperation in Japan, and encourage the utilization of the outcomes of research within the society, NII conducts surveys of the academic research work by researchers at universities and research institutes throughout Japan. The result of surveys are compiled as databases, which are released by NII.

Survey of Academic Research Activities

NII carries out the "Survey of Research Activities" annually in order to monitor status in the work of researchers affiliated with Japanese universities and research institutes. The latest information gathered from this survey is then compiled into the "Directory of Researchers", which is released in the Information Retrieval Service (NACSIS-IR). The data of this directory also published as "Directory of University Professors and Researchers in Japan 1996" (in both print and CD-ROM editions), and some key data are available to the public in the "Directory of Research Activities and Resources". NII also issues to universities the directory data of themselves. Amount of Data: Approximately 160,000 records of researcher information based on the 1999 survey.

Survey for the Compilation of Database Providing a Conspectus of Research Activities at Universities and Other Institutes

NII carries out surveys to collect information on the research resources, researchers, subjects, laboratory equipment and facilities of universities and research institutes in Japan, in order to provide information on Japanese universities and research institutions, and the researchers, as well as promoting efforts to secure excellent researchers, effective distribution of research resources, and encourage joint research in partnership with industry, academic, and governmental sectors. The "Directory of Research Activities and Resources (NACSIS-DIRR)" is produced on the basis of the results of this survey. It is released on World Wide Web. This database service is a joint project conducted by NII and the Japan Science and Technology Corporation (JST). Amount of Data: 12,690 records of research institute and subject information, 1,909 records of research resource information, and 113,496 records of researcher information, based on the 1999 survey.

Survey of Status of Academic Information Databases

NII carries out the "Survey of Science Information Databases" annually to accumulate information on databases which are produced for science research in Japan. The "Database Directory" is produced on the basis of the latest information of this survey. It is released through the Information Retrieval Service (NACSIS-IR). In addition, the result of this survey is published under the title of "Status Report on Science Information Databases", that is essential data sources indicating current status of science databases in Japan. Amount of Data: Approximately 3,000 records of database information based on the 1999 survey.

National Institute of Informatics
In order to raise the standard of science research, it is essential to promote the distribution of science information on a global scale. NII, with the participation and cooperation of universities and research institutes overseas, is developing in an international framework a number of projects for the development and operation of the infrastructure for science information. These efforts help to improve access to information possessed by universities and research institutes overseas. In addition, NII contributes to efforts to distribute science information on science research being conducted in Japan internationally and to standardize its format.

Cataloging System (NACSIS-CAT)

Fifteen universities and research institutes in Europe and Asia participate in NII’s Cataloging System project and provide access to the NACSIS-CAT service. These include major research libraries, which have collections of Japanese language materials, such as the British Library, and other institutes devoted to research on Japan and East Asia. They have registered more than 140,000 academic books and materials. In addition, the "Science Information Exchange Project with China" was initiated in fiscal 1998. NII has been assisting computerization of the catalog records of the Beijing Center for Japanese Studies with the assistance of the Japan Foundation.

Participating Institutes

- Oriental and India Office Collections, The British Library
- Cambridge University Library
- Bodleian Library, University of Oxford
- School of East Asian Studies Library, University of Sheffield
- Scottish Centre for Japanese Studies, University of Stirling
- School of Oriental and African Studies, University of London
- The Japan Foundation London Language Centre
- Japan Cultural Center, Bangkok, The Japan Foundation
- Beijing Center for Japanese Studies
- Department of Japanese Artiquilies, The British Museum
- Institute of East Asian Studies, Duisburg University
- East-Asien Library, Katholieke Universiteit Leuven
- Department of Japanese Studies, University of Heidelberg
- Institute of Japanese Studies, Hallym Academy of Sciences, Hallym University
- China Agricultural University Library

Inter-Library Loan System (NACSIS-ILL)

NII’s Inter-Library Loan System (NACSIS-ILL) is linked to the Inter-Library Loan System (ARTTel) of the British Library Document Supply Centre (BLDSC). This makes it possible for researchers to apply remotely to BLDSC for the photocopying or loan of documents in the same way such requests are submitted to libraries in Japan.

Information Retrieval Service (NACSIS-IR)

NII provides universities and research institutes overseas with access to its databases in order to promote the development of higher education and academic research worldwide. Databases and compiled by NII as well as those compiled by other institutes, which are produced and researchers, are utilized by universities and libraries in Asia, Europe and U.S.A. through NACSIS-IR.

Electronic Library Service (NACSIS-ELS)

NII began access to the Electronic Library Service (NACSIS-ELS) for universities and research institutes worldwide in 1999. This enables overseas to researchers utilize academic journals published by academic societies in Japan.

Improvement of Information Access between Japan and the U.S.A.

NII is working for improvement document delivery service between Japan and the United States, in response to the action agenda from the United States - Japan Conference on Cultural and Educational Interchange (CULCON).
2-8 Education and Training Program

Advanced Training Programs
NII carries out various education and training programs designed to provide opportunities to catch up specialized and advanced technologies for staffs dedicating to support academic researchers at universities and research institutes.

NII Seminar
This seminar trains leading staffs for supporting academic researchers by providing hands-on experience performing actual research work.

Network Training Course
This course provides opportunities to catch up recent and advanced network technologies for staffs administering and operating network services at universities and research institutes.

NACSIS-CAT Advanced Training Course
This course trains leading staffs of NACSIS-CAT service in the participating university libraries.

NACSIS-IR Advanced Training Course
This course trains instructors of guidance or training courses on how to use the NACSIS-IR service held at their institutions.

User-Training and Guidance Program
NII offers user-training courses and guidance courses in NACSIS services. Regional courses are also offered in conjunction with university libraries in order to expand the range of opportunities.

The following types of user-training courses and guidance course are offered:
- NACSIS-CAT Training Course
- NACSIS-ILL Training Course
- NACSIS-IR Guidance Course

In addition to the above, Web based training environment of NACSIS-ILL (NACSIS-SL/ILL) is offered.

Support for User Training Sponsored by Universities
In order to support guidance or user-training course of NACSIS services sponsored by universities and academic societies, NII offers some support programs, such as to provide training text or materials, to advice about curriculum, and to assign of user-ID.

International Training
In cooperation with related organizations, NII carries out training for staffs dedicating to support researchers at academic research institutions in foreign countries.
Board of Councilors

Members advise the Director General regarding plans for NII projects and other important matters related to management and operations.

Toshihiko Akai - President and Chief Executive Officer, NTT Data Corporation
Hiroyuki Ishii - Professor Emeritus, University of Tokyo
Yoneo Ishii - President, Kanda University of International Studies
Michiaki Ueda - Professor Emeritus, Tama University
Hitoshi Osaki - Director General, Center for National University Finance
Masanori Otsubo - Professor Emeritus, Tokyo Medical and Dental University
Kimio Ohashi - President, Hokkaido Information University
Takayasu Osakabe - President, Waseda University
Tsutomu Kimura - President, National Institution for Academic Degrees
Masami Kabo - Professor Emeritus, University of Tokyo
Nobuaki Kamagai - Professor Emeritus, Osaka University

Yoshihide Konai - Director, Guam Astronomical Observatory
Yasuharu Suehara - President, Kochi University of Technology
Hirotaka Sugawara - Director General, High Energy Accelerator Research Organization
Junjiro Takahashi - Vice President, Keio University
Michiko Tetsu - Professor Emeritus, Toda College
Tatsu Nishida - Professor Emeritus, National Center for Science Information Systems
Yoichi Matsuno - Director General, National Institute of Japanese Literature
Wataru Mori - Professor Emeritus, University of Tokyo
Hiroyuki Yoshikawa - President, The University of the Air.

Advisory Council for Research and Management

Advisory Council for Research and Management Members provide advice and suggestions to the Director General regarding joint research programs and other important matters related to the operation of NII, in response to requests from the Director General.

Setsuo Arikawa - Head of Library, Kyusyu University Library
Yasuyoshi Inagaki - Professor, Graduate School, Division of Engineering, Nagoya University
Hitoshi Inoue - Professor Emeritus, National Center for Science Information Systems
Haruo Kanoda - Director, Research Institutes for Science and Technology, Science University of Tokyo
Masao Sakauchi - Director General, Institute of Industrial Science, University of Tokyo
Ryne Shiramizu - Professor, Faculty of Commerce, Tokyo International University
Mikiyo Takagi - Professor, Faculty of Science and Technology, Science University of Tokyo
Norihisa Doi - Professor, Faculty of Science and Technology, Keio University
Hisao Yamada - Professor, Faculty of Information Science, Chukyo University
Kazumi Komba - Professor, The University of the Air.

Katsushi Wakabayashi - Professor Emeritus, Gunma University
Takanobu Sawa - Planning and Coordination Director (Deputy Director General), NII
Kinji Ono - Executive Director of Research, NII
Takashi Hamada - Director, International and Research Cooperation Department, NII
Mitsutoshi Hatorii - Director, Development and Operations Department, NII
Shoichiro Asano - Director, Infrastructure Systems Research Division, NII
Katsumi Maruyama - Director, Software Research Division, NII
Haruki Ueno - Director, Intelligent Systems Research Division, NII
Eisuke Naito - Director, Human and Social Information Research Division, NII
Masamitsu Negishi - Director, Research Information Research Division, NII

Advisory Board

Members provide general advice and suggestions to the Director General regarding informatics research and the development and implementation of an infrastructure for dissemination of academic information, in response to with the Director General's requests.

Isao Amagi - Director General, Institute for Higher Education
Kojiro Inai - President, Japan Audio-Visual Education Association
Kenichi Inaba - Professor Emeritus, Osaka University
Sougo Okamura - President, Tokyo Denki University
Michio Okamoto - Special Advisor, International Institute for Advanced Studies
Masahiro Kawasaki - President, The Japan Science and Technology Corporation
Hiroshi Kida - Advisor, New National Theatre Foundation
Hiroshi Koyama - Professor Emeritus, National Institute of Japanese Literature
Tsukasa Shima - President, Tokyo Keio University
Masao Tsubouchi - Chief Librarian, National Diet Library, Japan
Saburo Nagakura - Chairman, Kansai Academy of Science and Technology
Teruo Fukumura - Professor Emeritus, Nagoya University
Tatsu Nishida - Professor Emeritus, National Institute of Polar Research

Lewis M. Branscomb - Professor Emeritus, Center for Science and International Affairs
Edward E. David, Jr. - President, EED, Inc. Former Science Advisor to the President of the United States
Lotfi A. Zadeh - Professor in the Graduate School and Director, Initiative in Soft Computing University of California at Berkeley U.S.
James L. Flanagan - Vice President for Research, Rutgers, the State University of New Jersey U.S.
Arno A. Penzias - Former Senior Technology Advisor, Bell Laboratories, Lucent Technologies U.S.
Walter L. Engdahl - Professor Emeritus, Rheinisch-Westfälische Technische Hochschule Aachen (RWTH) Deutschland (Germany)

Professors Emeritus (NACSIS: National Center for Science Information Systems)

Kimio Ohashi - President, Hokkaido Information University
Atsukobu Ichikawa - Professor Emeritus, University of Tokyo
Tatsu Nishida - Professor Emeritus, University of Tokyo
Hisao Yamada - Professor, Faculty of Information Science, Chukyo University
Hiroshi Inoue - Professor Emeritus, Tokyo Medical and Dental University
4 Organization

Advisory Board
Board of Councilors

Advisory Council for Research and Management

Director General
Planning and Coordination Director (Deputy Director General)
Takamitsu Sawa

Budget (Fiscal 2000) (Unit: 1,000 yen)

<table>
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<th>Classification</th>
<th>Salaries</th>
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Staff

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<th>Professors</th>
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<th>Research Associates</th>
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<th>General Employees</th>
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<td>78</td>
<td>149</td>
</tr>
</tbody>
</table>

Circled figures ( ) indicate non-Japanese visiting research scholars.
Figures in parentheses ( ) indicate Japanese visiting researchers.

National Institute of Informatics

Kinji Ono
Director: Mitsutoshi Hato
Deputy Director: Shigeru Takano

Shigeru Takano
Director: Norio Matsuoka

Shigeru Takano
Director: Takashi Hamada
Facilities

National Center of Sciences

The "National Center of Sciences" was established as a focal point for science research in informatics fields, academic exchanges, the dissemination of science information, and partnership with society, in order to promote academic research infrastructure in Japan. Its building was completed in December 1999. The Center has 4 institutes: NII, the Hitotsubashi University Graduate School of International Corporate Strategy, the Center for National University Finance, and the National Institution for Academic Degrees. The Center aims to form a sophisticated base for intellectual creativity by utilizing in a comprehensive manner the academic functions of each institute. In the lower floor of the building, there are conference facilities, including the Hitotsubashi Memorial Hall. These are available for use for a various activities, such as international conferences, lectures and other academic meetings, organized by national universities.
Chiba Annex

The Chiba Annex is a facility for computer systems and networking equipment used to operate the Science Information System and to provide the science information services provided by NII. It was completed in November 1994, located in the Chiba Experiment Station of the Institute of Industrial Science of the University of Tokyo.

International Seminar House for Advanced Studies

The International Seminar House for Advanced Studies was completed in March 1997 in Karuizawa, Nagano Prefecture, as a venue for international research and academic exchange. It has a seminar room (capacity: 46 persons), accommodations, and other facilities in order to be used for international conferences and seminars. It is widely utilized not only for NII but also for other universities and research institutes.
### History

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 1973</td>
<td>A proposal is made to achieve an &quot;Improvement of a Distribution System for Academic Information&quot; in the Third Report (Basic Policies for the Promotion of Scholarship) of the Science Council.</td>
</tr>
<tr>
<td>May 1976</td>
<td>The Research Center for Library and Information Science (RCLIS) is established at the University of Tokyo.</td>
</tr>
<tr>
<td>April 1983</td>
<td>The Center for Bibliographic Information is established at the University of Tokyo. (This involves reorganizing the Center for Information and Library Science.)</td>
</tr>
<tr>
<td>December 1984</td>
<td>The Catalog Information Service is started.</td>
</tr>
<tr>
<td>April 1986</td>
<td>The National Center for Science Information Systems (NACSIS) is established. (This involves reorganizing the Center for Bibliographic Information, University of Tokyo.)</td>
</tr>
<tr>
<td>April 1987</td>
<td>Operation of Science Information Network and Information Retrieval Service (NACSIS-IR) is started.</td>
</tr>
<tr>
<td>April 1988</td>
<td>The Electronic Mail Service (NACSIS-MAIL) is started.</td>
</tr>
<tr>
<td>January 1989</td>
<td>The Science Information Network is linked to the National Science Foundation (NSF), U.S.A.</td>
</tr>
<tr>
<td>January 1990</td>
<td>The Science Information Network is linked to the British Library (BL), U.K.</td>
</tr>
<tr>
<td>April 1992</td>
<td>The Inter-Library Loan System (NACSIS-ILL) is started.</td>
</tr>
<tr>
<td>November 1993</td>
<td>Mutual utilization by Japan Information Center of Science and Technology (JICST) users and NACSIS users becomes possible via a gateway connection.</td>
</tr>
<tr>
<td>April 1994</td>
<td>NACSIS-ILL is linked to the British Library Document Supply Centre (BLDSC).</td>
</tr>
<tr>
<td>October 1995</td>
<td>An international connection is established, linking the Science Information Network to Thailand.</td>
</tr>
<tr>
<td>April 1996</td>
<td>NACSIS-ILL System is connected with the National Diet Library (NDL).</td>
</tr>
<tr>
<td>March 1997</td>
<td>International Seminar House for Advanced Studies (Karuizawa, Nagano Prefecture) is completed.</td>
</tr>
<tr>
<td>April 1997</td>
<td>The Electronic Library Service (NACSIS-ELS) is started.</td>
</tr>
<tr>
<td>February 2000</td>
<td>Operations move to building of National Center of Sciences (Hitotsubashi, Chiyoda-ku, Tokyo).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 1998</td>
<td>A proposal entitled &quot;Promoting Computer Science Research&quot; is published by the Science Council of Japan. It calls for a core informatics research institution be established as an inter-university research institute.</td>
</tr>
<tr>
<td>April 1998</td>
<td>The Core Institution for Scientific Research in the Information Field Coordination Office is established, and a committee is formed in May.</td>
</tr>
<tr>
<td>March 1999</td>
<td>The Core Institution for Scientific Research in the Information Field Coordinating Committee issues its report.</td>
</tr>
<tr>
<td>April 1999</td>
<td>The Core Institution for Scientific Research in the Information Field Preparatory Office is established, and a committee is formed in May.</td>
</tr>
<tr>
<td>July 1999</td>
<td>The Core Institution for Scientific Research in the Information Field Preparatory Committee issues its interim report.</td>
</tr>
<tr>
<td>March 2000</td>
<td>The Core Institution for Scientific Research in the Information Field Preparatory Committee issues its final report.</td>
</tr>
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</table>

April 2000: The National Institute of Informatics (NII) is established. (This involves the reorganization of NACSIS and assumption of its functions.)
Contact Information

General information about NII
Tel. 03-4212-2000

Information about publicity
Publicity and Survey Division
Tel. 03-4212-2132 Fax: 03-4212-2150 E-mail: wwwadm@nii.ac.jp

Information about joint research
Research Cooperation Division, Research Cooperation Section
Tel. 03-4212-2105 Fax: 03-4212-2120 E-mail: kenkyou@nii.ac.jp

Information about international exchange
Research Cooperation Division, International Affairs Section
Tel. 03-4212-2110 Fax: 03-4212-2120 E-mail: kenkyou@nii.ac.jp

Information about the Science Information Network
Network System Division, Network Planning and Development Section
Tel. 03-4212-2255 Fax: 03-4212-2270 E-mail: net6@sinet.ac.jp

Information about applying to use information services
Planning and Coordination Division, Users Support Section
Tel. 03-4212-2225 Fax: 03-4212-2230 E-mail: user-request@nii.ac.jp

Information about the Catalog Information Service (NACSIS-CAT/NACSIS-ILL)
Information about catalogs of books
Contents Division, Contents Management Section
Tel. 03-4212-2355 Fax: 03-4212-2375 E-mail: catadm@nii.ac.jp

Information about catalogs of serials
Contents Division, Text Contents Section
Tel. 03-4212-2360 Fax: 03-4212-2375 E-mail: catadm@nii.ac.jp

Information about the Inter-Library Loan System (NACSIS-ILL)
Contents Division, Contents Assessment Section
Tel. 03-4212-2365 Fax: 03-4212-2375 E-mail: illadm@nii.ac.jp

Information about the Information Retrieval Service (NACSIS-IR) (how to use, description)
Application Division, System Development Management Section
Tel. 03-4212-2305 Fax: 03-4212-2330 E-mail: irhelp@nii.ac.jp

Information about the Electronic Library Service (NACSIS-ELS) (how to use, description)
Contents Division, Image Contents Section
Tel. 03-4212-2315 Fax: 03-4212-2375 E-mail: els@nii.ac.jp

Information about the Career Information Service (NACSIS-CIS)
Application Division, Network Software Technology Section
Tel. 03-4212-2320 Fax: 03-4212-2330 E-mail: cis@nii.ac.jp

Information about Academic Society Home Village
Planning and Coordination Division, Planning and Coordination Section
Tel. 03-4212-2215 Fax: 03-4212-2230 E-mail: soc-req@nii.ac.jp

Information about surveys of academic research activities
Publicity and Survey Division, Publicity and Survey Section
Tel. 03-4212-2135 Fax: 03-4212-2150
Information about Academic Research Activities Survey
E-mail: survey@nii.ac.jp
Information about information service on research activities and resources at universities and other institutes
E-mail: dirr@nii.ac.jp

Information about dissemination and training projects
Dissemination Activities Division, Planning Section
Tel. 03-4212-2165 Fax: 03-4212-2180 E-mail: edu@nii.ac.jp

NII Homepage
http://www.nii.ac.jp/