The NII Shonan Meetings are, like the well-known Dagstuhl Seminars, another premier venue for world-class scientists and promising young researchers to come together and share their knowledge, discuss their research findings, and explore cutting-edge topics in the field of informatics. Where world-class scientists come to share their insights on informatics.

http://www.nii.ac.jp/shonan

Message

Message from Masaru Kitsuregawa
Director General, National Institute of Informatics

The National Institute of Informatics (NII) has thrived in the midst of the changes brought about by the IT boom. The field of informatics is at present exploding with new theories, methodologies, and applications. The potential benefits to society from informatics are enormous, and we must do our best to make them a reality.

We set up the NII Shonan Meetings, the first Dagstuhl-style meetings in Asia, as a forum for researchers from around the world to exchange knowledge and work together on important issues in informatics.

I warmly welcome you to the NII Shonan Meetings and look forward to your participation as an organizer, participant, or sponsor in the Meetings.

List of Seminars

- Graph Algorithm and Combinatorial Optimization
- The 14th Agda Implementors Meeting
- Dependently Typed Programming
- Knowledge-leveraged Computational Thinking through Natural Language Processing and Statistical Logic
- Automated Techniques for Higher-Order Program Verification
- Hybrid-Quantum Devices
- International Symposium on Symbolic Systems Biology (SSSB'11)
- Large-scale Distributed Computation
- Hybrid Systems: Theory and Practice: Sensibly Engineering Autonomic Systems (EASy)
- Bridging the theory of staged programming languages and the practice of high-performance computing
- Parallel Methods for Constraint Solving and Combinatorial Optimization
- A meeting of IT-enable Services (ItES)
- Whole-Session Evaluation of Interactive Information Retrieval Systems
- Grid and Cloud Security: A Confluence
- The Future of Multimedia Analysis and Mining
- Quantitative methods in security and safety critical applications
- NII Shonan Configurable Computing Workshop
- Social Issues in Computational Transportation Science
- Multi-activity in interaction: a multimodal perspective on the complexity of human action
- Parameterized Complexity and the Understanding, Design and analysis of Heuristics
- The Java Modeling Language (JML)
- Dimensionality and Scalability

Future Value Creation through Informatics by Advancing Research and Operation in Tandem

As Japan’s only general academic research institution seeking to create future value in the new discipline of informatics, the National Institute of Informatics (NII) seeks to advance integrated research and development activities in information-related fields, including networking, software, and content. These activities range from theoretical and methodological work to applications. As an inter-university research institute, NII promotes the creation of a state-of-the-art academic-information infrastructure (the Cyber Science Infrastructure, or CSI) that is essential to research and education within the broader academic community, with a focus on partnerships and other joint efforts with universities and research institutions throughout Japan, as well as industries and civil-society organizations.

Founded in April 2000, the NII marked its new beginning in April 2004 as a member of the Research Organization of Information and Systems.

Contact us

shonan@nii.ac.jp

Future Value Creation through Informatics by Advancing Research and Operation in Tandem

NII Shonan Meetings

Where world-class scientists come to share their insights on informatics

The NII Shonan Meetings are, like the well-known Dagstuhl Seminars, another premier venue for world-class scientists and promising young researchers to come together and share their knowledge, discuss their research findings, and explore cutting-edge topics in the field of informatics.

NII Shonan Meetings

Shonan Village Center

Future Value Creation through Informatics by Advancing Research and Operation in Tandem

shonan@nii.ac.jp