

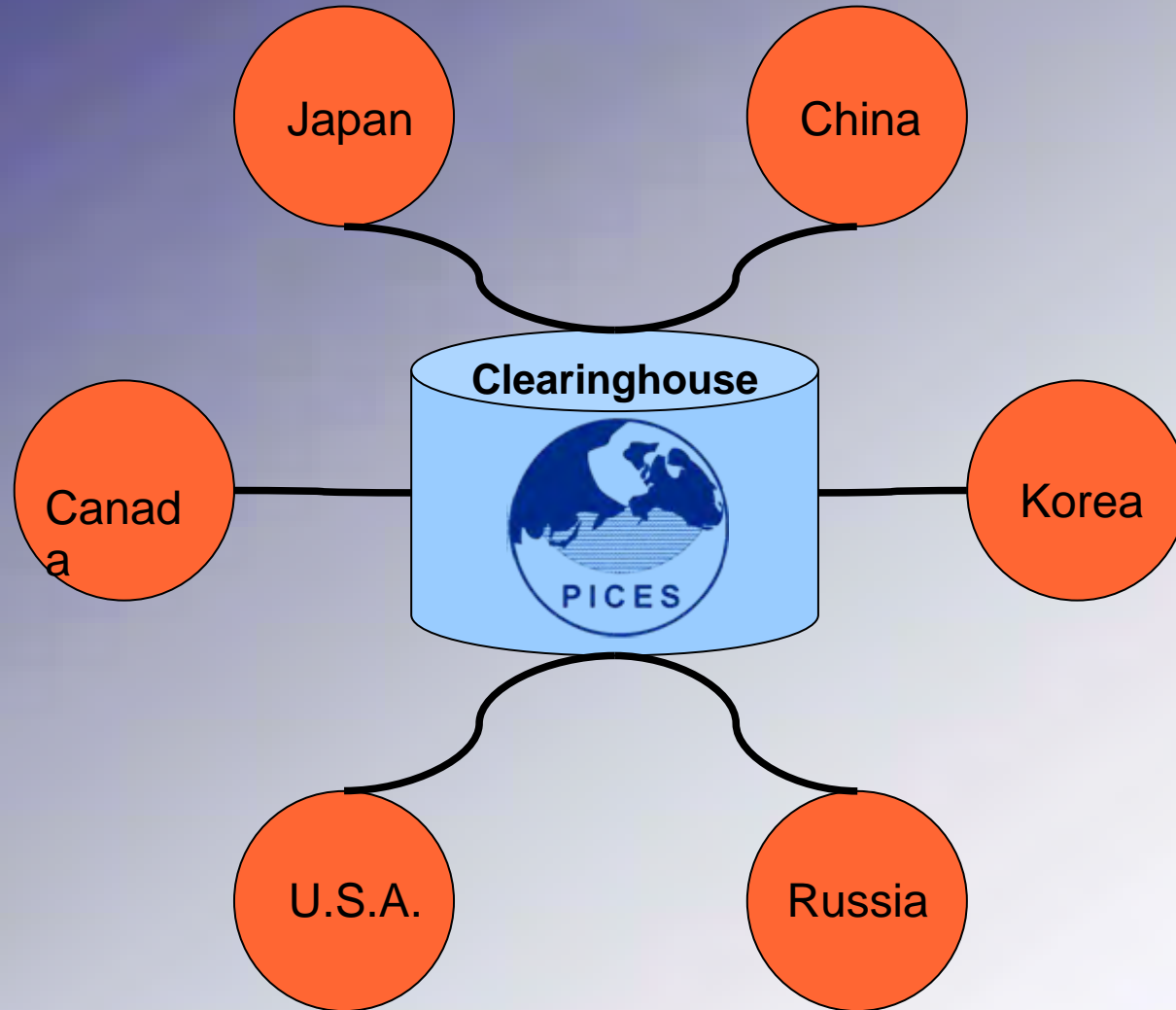
POMA Award

(PICES Ocean Monitoring service Award)

2009



PICES Metadata Federation



American Team



Bernard A. Megrey



S. Allen Macklin



Kimberly Bahl

Korean Team



Kyu-Kui Jung



Hae-Seok Kang

Japanese Team



Toru Suzuki

Chinese Team



Ruguang Yin



Jixiang Chen

Russian Team



Igor Shevchenko Olga Vasik Igor Burago

Canadian Team



Fisheries and Oceans
Canada



Robin Brown



John Holmes



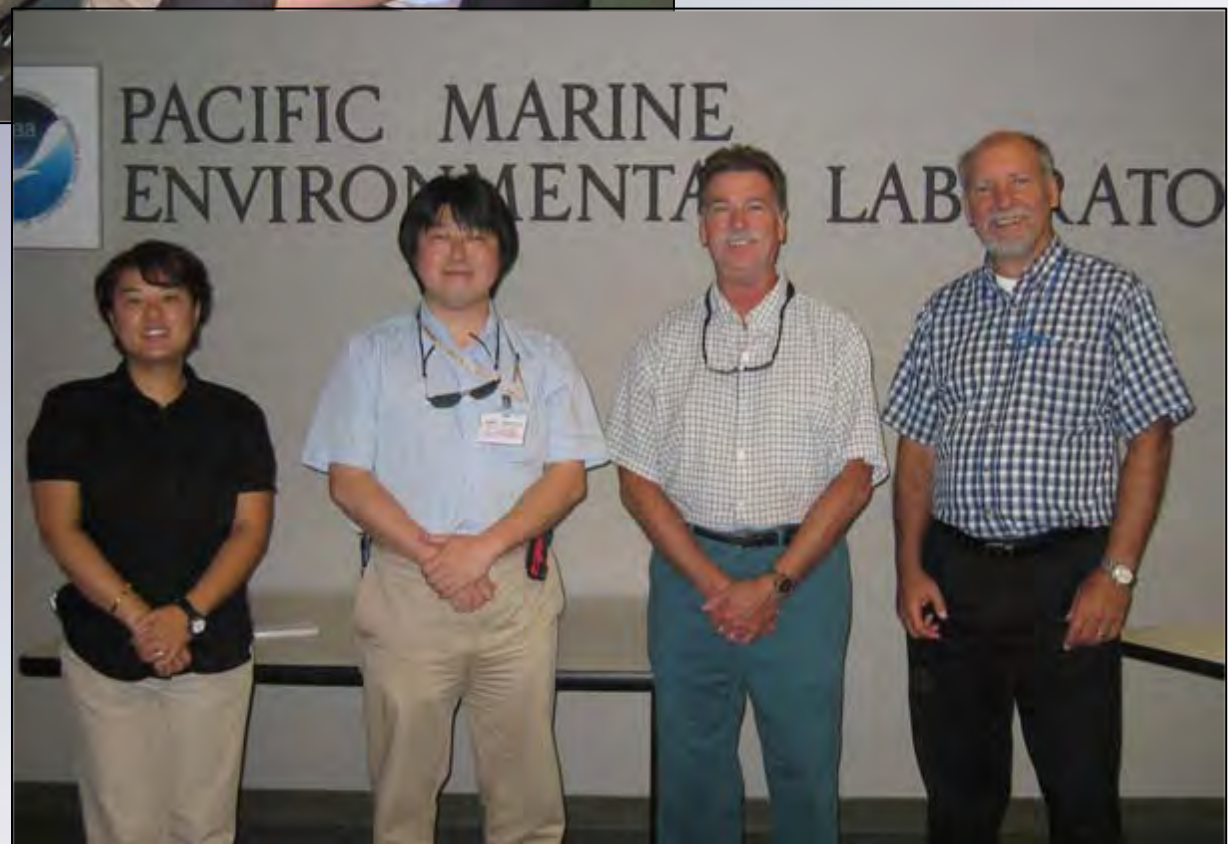
US-Korea Meeting, AFSC, Seattle, USA August 2005



US-Korea Meeting, NFRDI, Busan, Korea October 2005

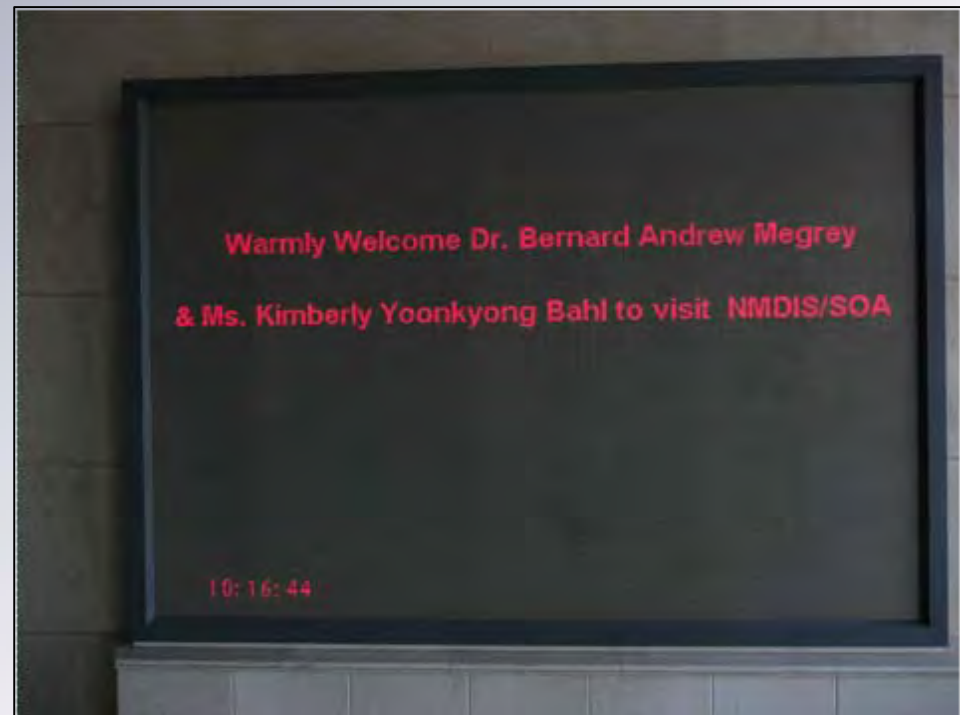


US-Japan Meeting, AFSC,
Seattle, USA August 2006

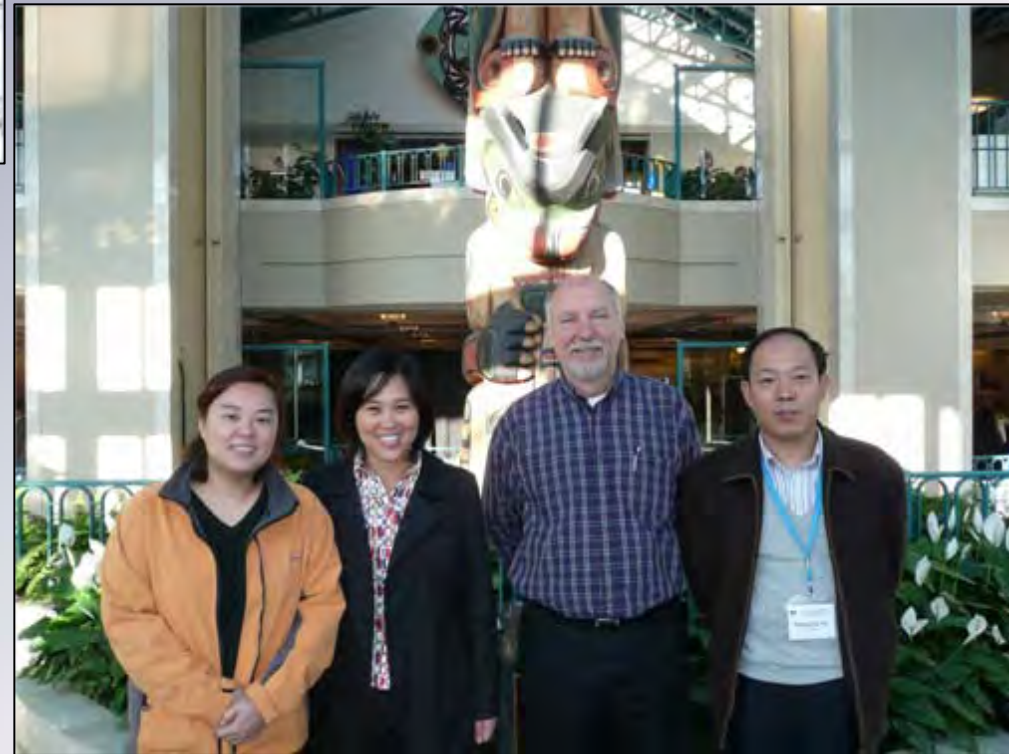




US-Japan Meeting, MIRC, Tokyo, Japan October 2006



US-China Meeting, NMDIS Tianjin, China August 2007



US-China Meeting, PICES XVI Victoria, Canada October 2007

NSDI Clearinghouse Registry

Add Your Node
Browse Registry
Browse Diagnostics
Notify Your Node
International Server Status
Domestic Server Status
Canadian Server Status
Home

THE CLEARINGHOUSE REGISTRY

Federal Geographic Data Committee (FGDC)

Hourly Status of International Clearinghouse Nodes

Monday 11th of August 2008

All registered Clearinghouse Nodes are polled periodically (hourly) to determine the status of the Z39.50 processes. A set of pie and bar charts displays the general status of all Clearinghouse Nodes and can be viewed as Hourly, Daily, Weekly or Monthly graphs.

Each individual Clearinghouse Node displays information such as the status, registration information, ping time, individual node graphs, weekly reports and the ability to re-run the weekly report through the Update Node function.

For more information, please use our [online help](#) by clicking on the question mark icon above.

Nodes Responding to ping - 436 Total

51.1%

Status	Count	Percentage
Up	223	51.1%
Down	93	21.3%
Timed Out	120	27.5%

Choose Graph :


Test Results

zping
title
full text
spatial

Starting in the the upper left quadrant and moving clockwise the quadrants represent the status of the zping, title search, spatial, and full text searches. Simply move your mouse over the pie charts for more information.

Status	Node Name	Node Info	View Website	Ping Time (seconds)	Last Test Run	Daily Graph	Weekly Graph	Monthly Graph	Current Status	Update Node
	PICES - KODC (Korea Oceanographic Data Center)			N/A	3:22 PM					
	PICES - MIRC Metadatabase for Oceanography			0.332	3:22 PM					
	PICES - NFRDI KODC (Korea Oceanographic Data Center)			N/A	3:22 PM					
	PICES - NOAA NPEM (North Pacific Ecosystem Metadatabase)			N/A	3:20 PM					
	PICES - NPEM - ADHOST (North Pacific Ecosystem Metadatabase)			0.245	3:24 PM					
	PICES-MMDIS-ADHOST(National Marine Data and Information Service)			0.246	3:28 PM					
	PICES-TINRO Metadata Node			0.952	3:16 PM					
	PICES-TINRO-ADHOST Metadata Node			0.22	3:24 PM					

PICES Geospatial Portal

 **PICES**
NORTH PACIFIC MARINE
SCIENCE ORGANIZATION

TCODE
Geospatial
Portal

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FIND INTERACTIVE MAPS, GIS DATASETS, SATELLITE IMAGERY AND RELATED APPLICATIONS

WHAT?

What?

Title

Abstract

Keywords

Map type

Digital Interactive

Hard copy Downloadable

Search accuracy

Precise Imprecise

WHERE?

lat (min)


long (min)

lat (max)

long (max)

Type

Region



WHEN?

Anytime

From To

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Category

Options

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Hits per page

Output

CATEGORIES

- Applications
- Audio/Video
- Case studies, best practices
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- Datasets
- Directories
- Interactive resources
- Maps & graphics
- Other information resources
- Photo
- PICES digital document library

RECENT CHANGES GeoRSS

- Набор данных океанологические съёмки в заливе Петра Великого
- Набор карт залив Петра великого
- Карта Береговая линия Дальневосточных морей

GEONETWORK'S PURPOSE IS:

- ▶ To improve access to and integrated use of spatial data and information
- ▶ To support decision making
- ▶ To promote multidisciplinary approaches to sustainable development
- ▶ To enhance understanding of the benefits of geographic information

GeoNetwork opensource allows to easily share geographically referenced thematic information between different organizations. For more information please contact

geonetwork@tinro.ru

