PICES 14th Annual Meeting September 29-October 9, 2005 Vladivostok, Russia S10: TCODE Topic Session

Data management and delivery systems to support ecosystem monitoring

# Oceanographic Data Bases Applications for the Far Eastern Region of Russia

Igor D. Rostov, Vladimir I. Rostov, Natalia I. Rudykh, Elena V. Dmitrieva and Alexander A. Pan

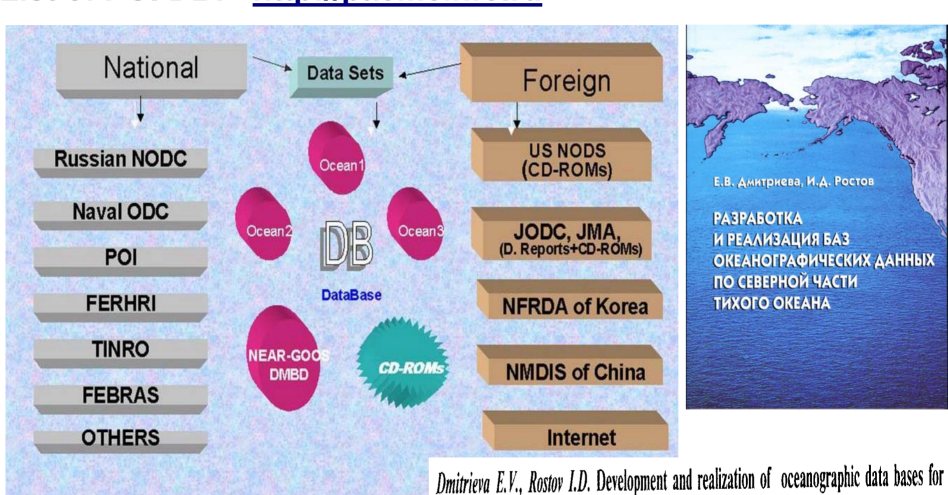
V.I.II'ichev Pacific Oceanological Institute, Far Eastern Branch, Russian Academy of Sciences, Vladivostok, Russia

#### **Outline of presentation:**

Data bases (DB) ⇒ DB on CD-ROM ⇒ Atlases on CD-ROM ⇒ Web-site ⇒ Information-analytical system

### POI DATA BASES

#### List of POI DB: < <a href="http://pacificinfo.ru">http://pacificinfo.ru</a>>

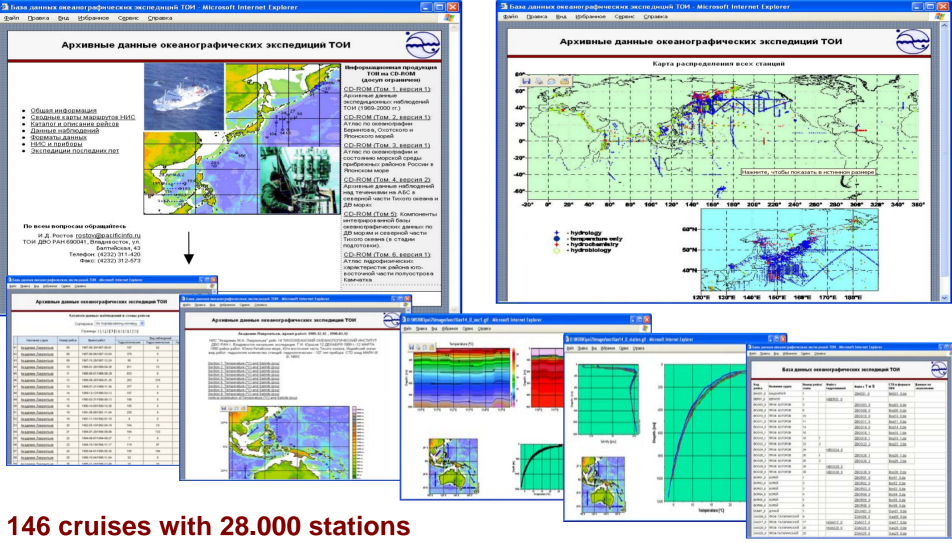


the Northern Pacific. Vladivostok: Dalnauka, 2004. 143 p. ISBN 5-8044-0403-2.

## POI CD-ROMs (1)



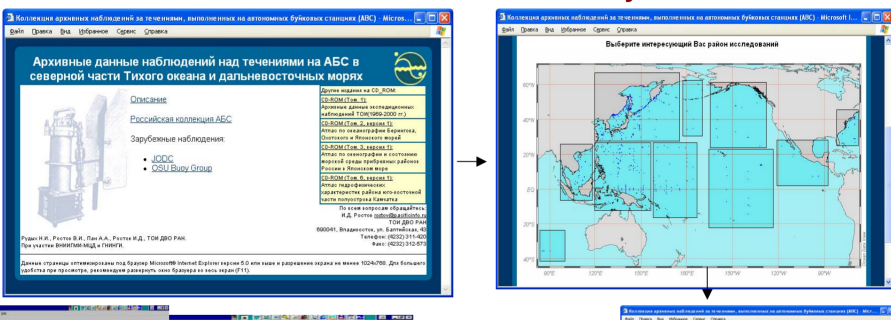
#### **ARCHIVAL DATA OF POI CRUISES (1969-2004)**

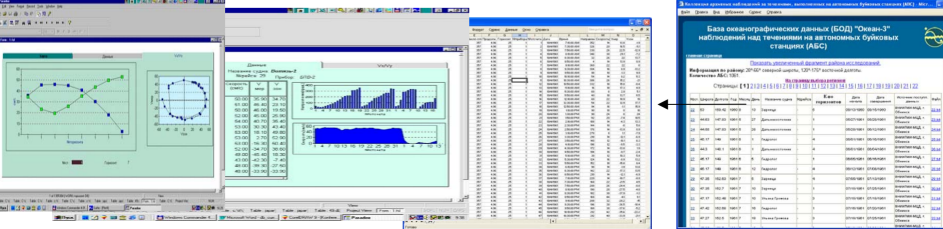


# POI CD-ROMs (2)



# ARCHIVAL MOORED CURRENTS OBSERVATIONS DATA FOR THE NORTHERN PACIFIC: 2028 buoys

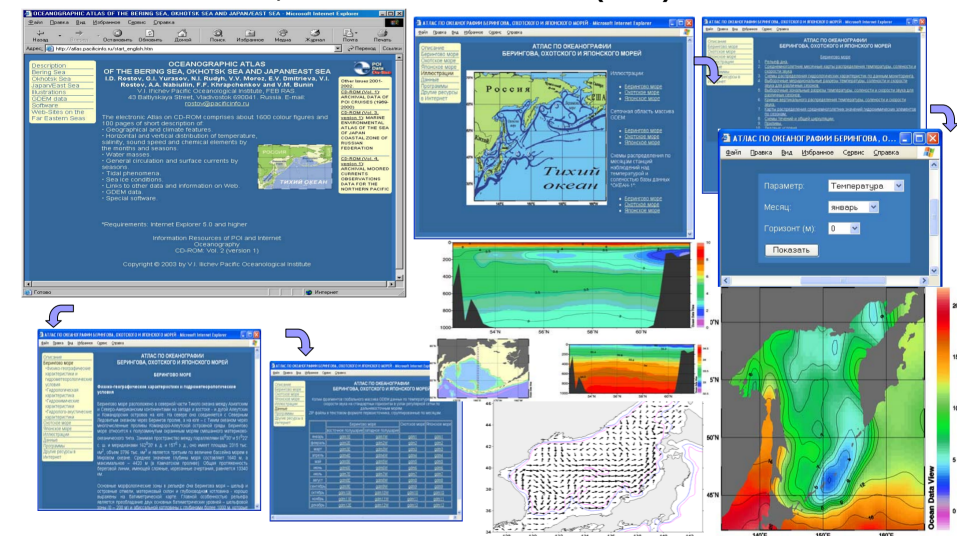




## POI CD-ROMs (3)



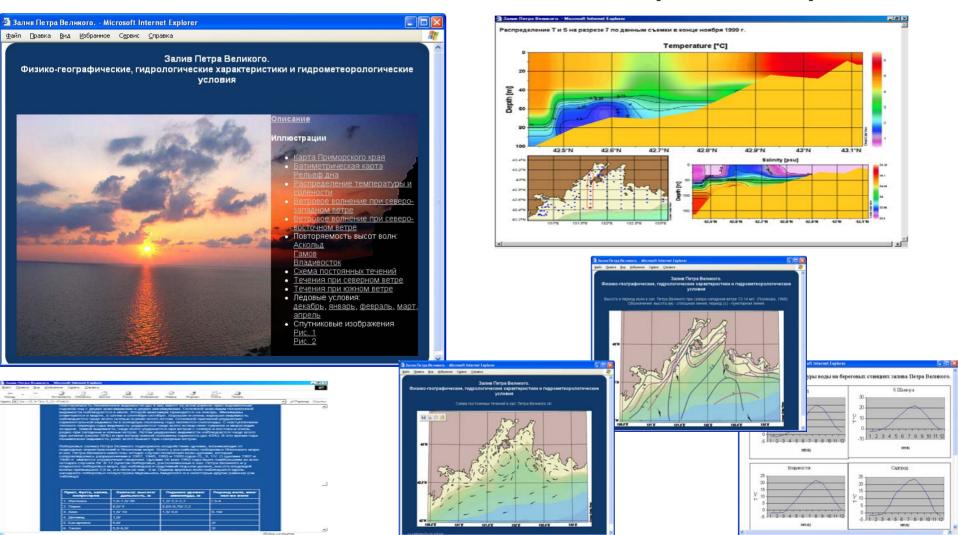
# OCEANOGRAPHIC ATLAS OF THE BERING SEA, OKHOTSK SEA, AND JAPAN/EAST SEA (2002)



## POI CD-ROMs (4)



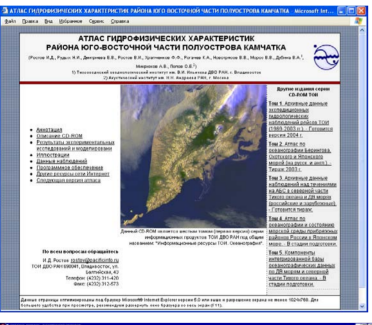
# MARINE ENVIRONMENTAL ATLAS OF THE JAPAN/EAST SEA COASTAL ZONE OF RUSSIAN FEDERATION (Part 1, 2003)

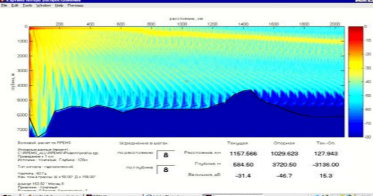


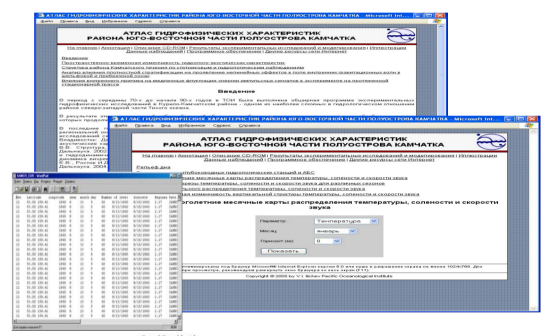
## POI CD-ROMs (5)

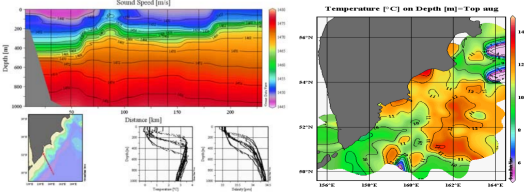


## ATLAS OF THE HYDROPHYSICAL CHARACTERISTICS OF A REGION OFF THE SOUTH-EASTERN PART OF THE KAMCHATKA PENINSULA (2004)







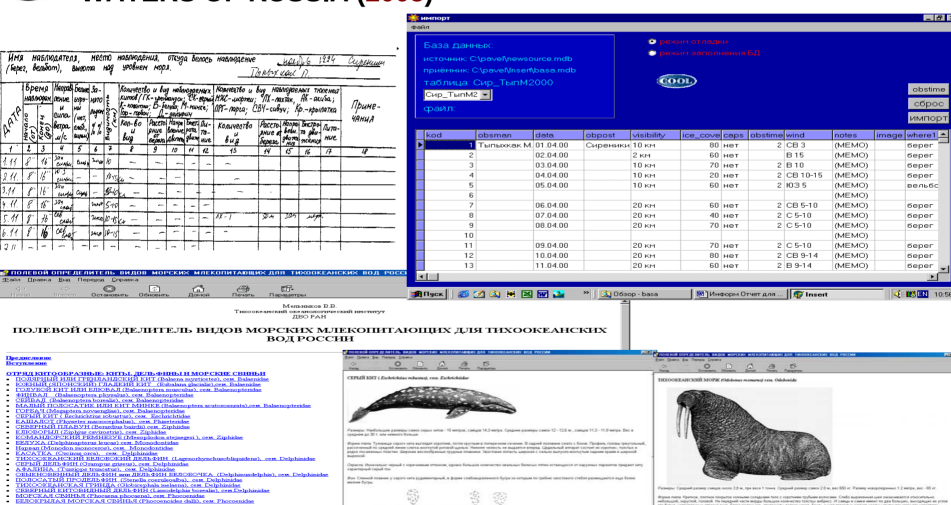


# POI CD-ROMs (6)



TMXOOKEAHCKWM MOPX (Odobenus rosmarus) cem Odobenida CMBYЧ (Egmetopiae jubątus), cem. Otariidae CEBEPHЫЙ MOPCKOЙ КОТИК Callorhinus ursinus cem. Otariidae

# GUIDE ON IDENTIFIES OF MARINE MAMMAL SPECIES OF PACIFIC WATERS OF RUSSIA (2005)

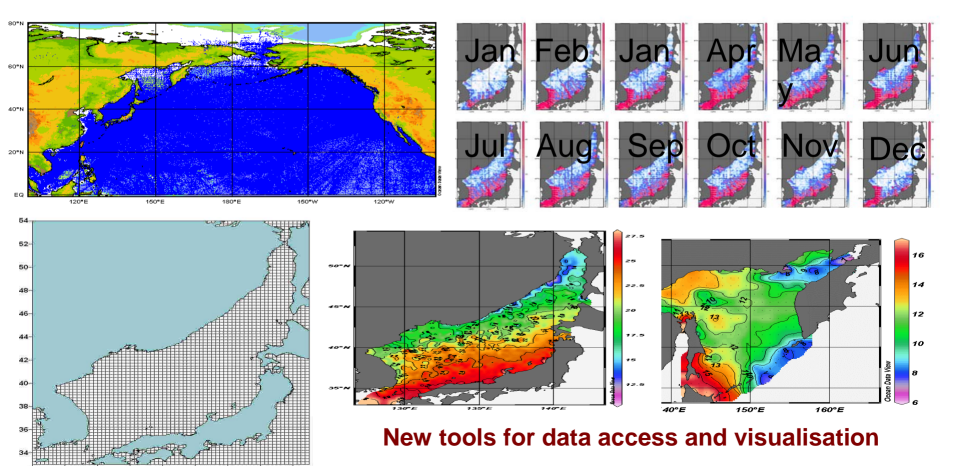


# POI CD-ROMs (7)



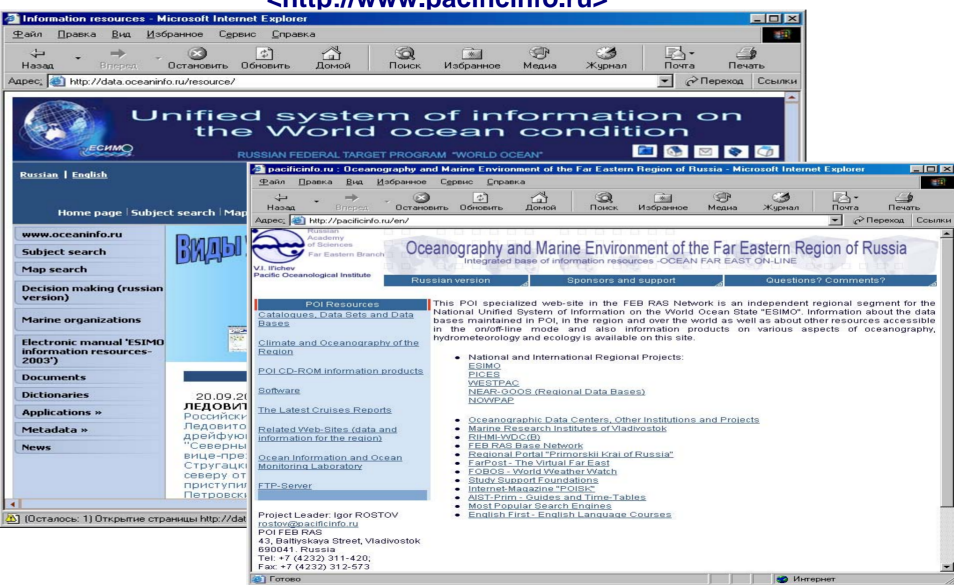
## INITIAL AND AVERAGED BY SQUARES DATA SETS ON TEMPERATURE AND SALINITY FOR FAR-EASTERN SEAS (in progress)

Period of observations: 1875-2002. Initial merged data set consists of 540000 stations for the Bering, Okhotsk and Japan/East Seas



#### DEVELOPMENT OF REGIONAL SITE

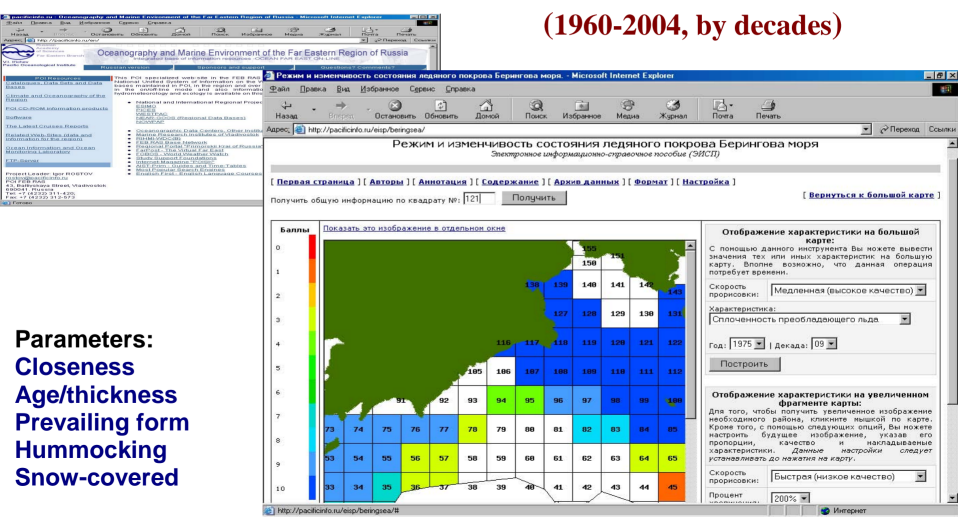
<a href="http://www.pacificinfo.ru">http://www.pacificinfo.ru</a>



#### INFORMATION SYSTEMS ON THE WEB (1)

<a href="http://pacificinfo.ru/eisp/beringsea/">http://pacificinfo.ru/eisp/beringsea/</a>>

#### Ice Conditions Characteristics of the Far-Eastern Seas

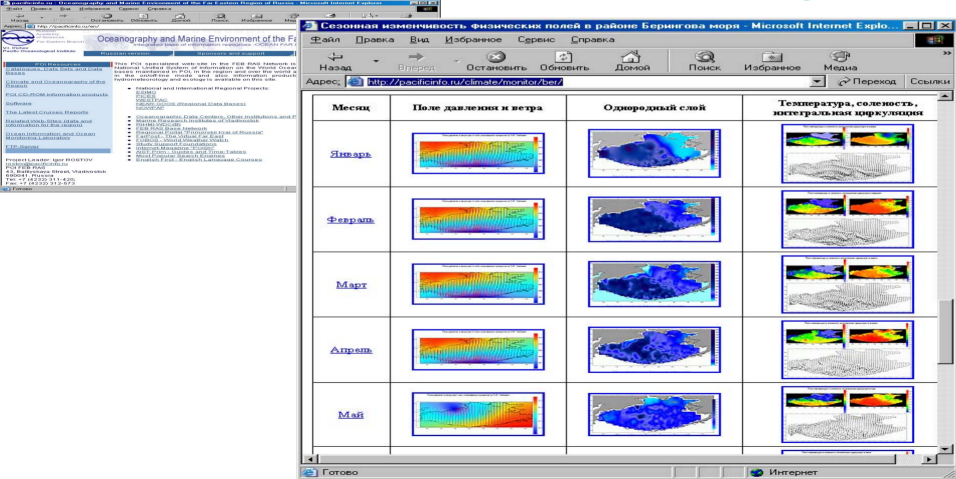


#### INFORMATION SYSTEMS ON THE WEB (2)

< http://pacificinfo.ru/climate/monitor/ber/>

#### **Complex Monitoring of Marine Areas: The Bering Sea**

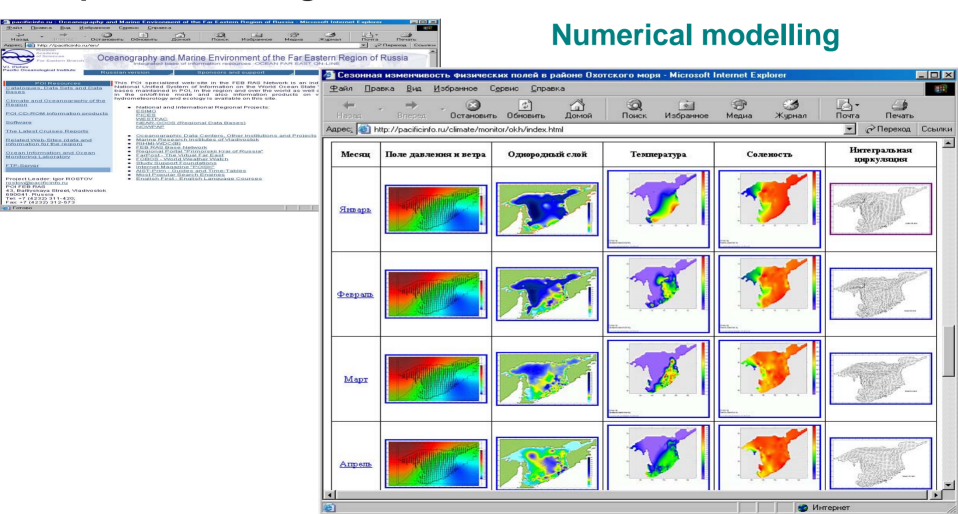
**Numerical modelling** 



#### INFORMATION SYSTEMS ON THE WEB (3)

<a href="http://pacificinfo.ru/climate/monitor/okh/index.html">http://pacificinfo.ru/climate/monitor/okh/index.html</a>

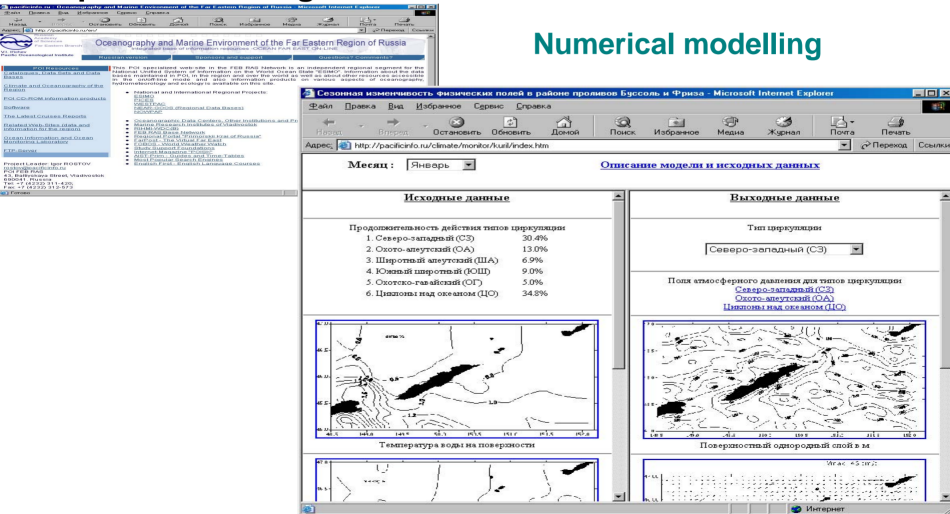
#### Complex Monitoring of Marine Areas: The Okhotsk Sea



#### INFORMATION SYSTEMS ON THE WEB (4)

<a href="http://pacificinfo.ru/climate/monitor/kuril/index.htm">http://pacificinfo.ru/climate/monitor/kuril/index.htm</a>

**Complex Monitoring of Marine Areas: The Kuril Straits Area** 



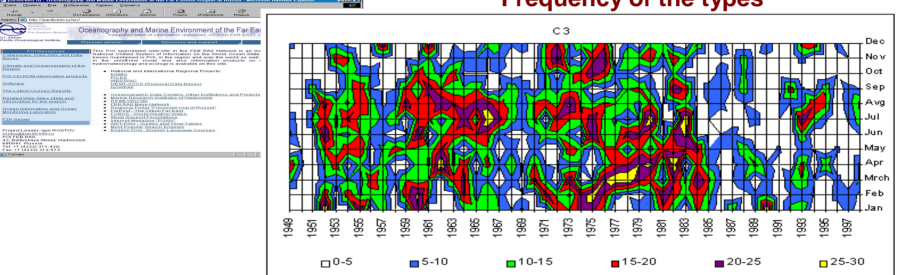
#### INFORMATION SYSTEMS ON THE WEB (5)

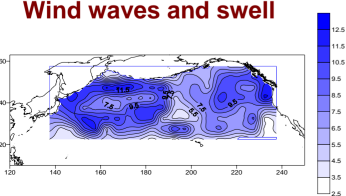
<a href="http://pacificinfo.ru/climate/">http://pacificinfo.ru/climate/</a> (in progress)

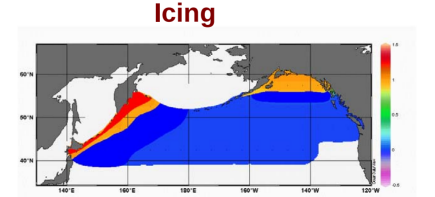
Hydrometeorology: Atmospheric circulation types, dangerous

phenomena for navigation

Frequency of the types







### FUTURE DEVELOPMENT

New opportunity for decision support: combination of analytical model with the data and information to improve forecasts and decision-making process

