

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)

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

New tools for data access and visualisation

DEVELOPMENT OF REGIONAL SITE

<http://www.pacificinfo.ru>

INFORMATION SYSTEMS ON THE WEB (1)

<http://pacificinfo.ru/eisp/beringsea/>

Ice Conditions Characteristics of the Far-Eastern Seas (1960-2004, by decades)

Parameters:
 Closeness
 Age/thickness
 Prevailing form
 Hummocking
 Snow-covered

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)
<http://pacificinfo.ru/climate/monitor/okh/index.html>
Complex Monitoring of Marine Areas: The Okhotsk Sea
 Numerical modelling

INFORMATION SYSTEMS ON THE WEB (4)
<http://pacificinfo.ru/climate/monitor/kuril/index.htm>
Complex Monitoring of Marine Areas: The Kuril Straits Area
 Numerical modelling

INFORMATION SYSTEMS ON THE WEB (5)
<http://pacificinfo.ru/climate/> (in progress)
Hydrometeorology: Atmospheric circulation types, dangerous phenomena for navigation
 Frequency of the types

Wind waves and swell

Icing

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