

## **Russian Experience on ICM Training and Education as a Priority Task of the National ICM Efforts**

**Yuriy G. Mikhaylichenko<sup>(1)</sup> and Nikolay L. Plink<sup>(2)</sup>**

*<sup>(1)</sup> Ministry of Science and Technology of the Russian Federation, 11, Tverskaya Str., Moscow 103905 Russia*

*Tel +7-095-2290282 Fax +7-095-925-9609 e-mail: mikhaylichenko@minstp.ru*

*<sup>(2)</sup> Russian State Hydrometeorological University, 98, Malookhtinskiy Ave., Saint Petersburg 195196 Russia Tel and Fax +7-812-2242155*

*e-mail: plink@ocean.rshmi.spb.ru*

### **Abstract**

A progress of ICM training and education efforts in Russia, as well as the first training course on ICM in country's higher school system is considered in this paper. The teaching experience in ICM of the Russian State Hydrometeorological University, as well as a role of the field studies conducted under the Baltic Floating University facilities are discussed.