FISHERY-AQUATIC GIS RESEARCH GROUP



DR KIYOSHI ITOH (PRESIDENT)
C/o Environmental Simulation Laboratory
2F, Noble Build., 2 -4 –1, Arajuku, Kawagoe-City, Saitama, Japan 350-1124
E-mail: aco20320@par.odn.ne.jp, http://www.esl.co.jp
Phone: 81(Japan)-492-42-9262, FAX: 81(Japan)-492-41-2442

Dear Sir/Madam,

We, Fishery-Aquatic GIS Research Group' was established in 1997. Our primary activity is to organize the tri-annual' International Symposium on GIS/Spatial analyses in Fishery and Aquatic Sciences to publish its Proceedings. We have conducted three Symposia in the past. For details, refer to our web-site at http://www.esl.co.jp/Sympo/index.htm

We are now working on the Proceedings for the 3rd Symposium which was held in Shanghai Fisheries University, China in 2005. In our past Proceedings, we have been putting papers for the advertisements on GIS software, GIS systems and other relevant commercial products (see past 2 examples available under this web site at:

http://www.esl.co.jp/Sympo/3rd/sample1.pdf http://www.esl.co.jp/Sympo/3rd/sample2.pdf

If your company is interested in this advertisement, please send us the draft by November 30 2006 to us. As was in the past, US\$500 will be charged for this advertisement. Please note that the normal advertisement style in one full color page (in B5 size) is also accepted in the same rate.

We have about 5,500 memberships in 46 countries and 12 international organizations worldwide. Your advertisement papers will be informed to all the members after publication and we will put your advertisement papers in our web sites after the publication as our appreciation.

Best wishes,

Kiyoshi Itoh

Keynli Stok

'Fishery-Aquatic GIS Research Group' was established in 1997. It is a non-profit organization located at the Environmental Simulation Laboratory (ESL) Inc., Kawagoe, Saitama, Japan. The objectives of this Group's activity is to promote GIS and Spatial analyses in Fishery and Aquatic Sciences. The primary activity of the Research Group is to organize the tri-annual 'International Symposium on GIS/Spatial analyses in Fishery and Aquatic Sciences' and to publish its Proceedings.