



ENVIRONMENT AND
DEVELOPMENT IN
COASTAL REGIONS
AND IN SMALL ISLANDS
(CSI) PLATFORM

BILKO REMOTE SENSING DISTANCE LEARNING MODULES



BILKO SECRETARIAT
Division of Applied
Geomorphological Survey
ITC
Hengelosestraat 99
7500 AA, P.O. Box 6
Enschede, The Netherlands
Tel.: (31) 053-4874487
Fax: (31) 053-4874482
admin@unesco.bilko.org
<http://www.unesco.bilko.org>

Dear

Bilko for Windows

We are writing to you as someone who has previously authored or expressed an interest in authoring a *Bilko* remote sensing distance-learning lesson.

Module 7, the first of a series of new thematic modules planned for the next few years, has just been released. It uses the new, much more powerful *Bilko for Windows* software. The new module focuses on the application of remote sensing technologies to coastal management problems and is available over the internet, if you have a fast internet connection, via our web site at <http://www.unesco.bilko.org/>. Alternatively, the Module 7 lessons are available as a 185 page manual, which is accompanied by a CD-ROM containing the *Bilko for Windows* programme and lesson images.

If you are still interested in the *Bilko* project and would like to receive these, please complete the attached form and return to the address above. As a previous contact, we are pleased to supply the new materials free of charge.

The *Bilko* programme depends not only on the authors but also on the individuals whose comments and criticism do so much to ensure the overall quality of the teaching material we offer. Remember that we are always pleased to receive new suggestions for the *Bilko* programme.

At a recent meeting we decided to experiment with a few modules, each of which develop a particular theme. Currently under preparation are four thematic modules: coastal erosion, the Baltic region, fisheries, and natural hazards. If you have suggestions for future themes or would like to contribute to those under development please do not hesitate to contact us by e-mail to admin@unesco.bilko.org or by writing to the UNESCO-Bilko Project Coordinator at the address above.

If you would like to contribute to the *Bilko* project or just be kept informed, we can give you access to the *Bilko* Authors electronic bulletin board (please make sure you include your e-mail address on the form!).

Yours sincerely

Tina Tian

on behalf of the *International
Executive Steering Committee*

International Executive Steering Committee: Dr. David Blackburn, Edinburgh, UK; Dr. Richard Callison, Pharos Scientific Ltd, Dundee, UK; Mr. Malcolm Dobson, Pharos Scientific Ltd Dundee, UK; Dr. Craig Donlon, CEC-JRC SAI, Ispra, Italy; Dr. Alasdair Edwards, University of Newcastle, Newcastle upon Tyne, UK; Prof. John van Genderen, ITC, Enschede, The Netherlands; Dr. Jesus Morales, CICEM "Agua del Pino", Huelva, Spain; Prof. Ian Robinson, University of Southampton, Southampton, UK; Dr. Sudarshana, Indian Institute of Remote Sensing, Dehradun, India; Dr. Vitaly Sychev, Russian State Hydrometeorological University, St. Petersburg, Russia; Dr. Dirk Troost, UNESCO-CSI, Paris, France.

Bilko Author Network Form

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I *would/would not*[‡] like to receive a copy of the Module 7 manual (185 pages).

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