EARSeL

EARSeL ADVANCES IN REMOTE SENSING

Vol.1, No.3, July 1992

Editor-in-Chief: EARSeL Chairman Sergio Vetrella Istituto di Gasdinamica

University of Naples P.le Tecchio, 80 I-80125 Naples, Italy

Editorial Bureau: Martti Hallikainen Laboratory of Space Technology

Otakaari, 5A

Helsinki University of Technology

SF-02150 Espoo, Finland

Manfred Buchroitner Joanneum Research Centre

Inst. for Image Processing

Wastiangasse, 6 A-8010 Graz, Austria

Editorial Assistant: Anna Calandro Istituto di Gasdinamica

University of Naples P.le Tecchio, 80 I-80125 Naples, Italy

EARSeL Secretariat: Madeleine Godefroy EARSeL Secretariat

Bureau B-318 2, Avenue Rapp

75340 Paris Cedex 07, France

EARSeL ADVANCES IN REMOTE SENSING

Aims

EARSeL Advances in Remote Sensing is an international journal serving the worldwide scientific and user community

working in the field of remote sensing. Each issue of the journal is focussed on a particular theme, which has been

analysed and discussed among international experts within a workshop or other special events organised by EARSeL.

The aims of the journal are:

• to fill the gap between technology and applications

to enhance international exchange of information on new developments and applications

· to promote new areas of research and applications

• to foster the use of remote sensing and the interest of new scientists.

Language

All articles published in the journal are in English.

Refereeing

All contributions will be submitted to referees. Names of referees will be kept confidential, but the names of referees

will be published in every third issue.

Proofs and Offprints

The principal or corresponding author will be sent proofs for checking and will receive 30 offprints free of charge.

Additional offprints may be ordered on a form which accompanies the proofs.

Format

The large format (27.9 cm x 21 cm) of this journal is in line with all EARSeL publications and enables the inclusion of

color and black and white illustrations of good quality.

© Copyright

All rights reserved. Authors are themselves responsible for obtaining permission to reproduce copyright material from

other sources and are required to sign a form for agreement of the transfer of copyright. All requests from third parties to reprint material held in copyright by EARSeL must be referred to the author for consent or on condition of the granting

by EARSeL of permission for reproduction.

Published by: EARSeL, Bureau B-318 - 2, Avenue Rapp, F-75340 Paris Cedex 07, France

Tel: (33) 1, 45 56 73 60

Fax: (33) 1. 45 56 73 61

LIST OF REVIEWERS FOR FIRST THREE ISSUES OF "EARSEL ADVANCES IN REMOTE SENSING"

Dr. K. Barwinski, State Survey Office, Nordrhein-Westfalen, Bonn, Germany

Prof. J. Bodechtel, A.G.F., University of Munich, Germany

Dr. K.P. Gunther, German Aerospace Establishment (DLR), Oberpfaffenhofen, Germany

Dr. F. Hoge, NASA Goddard Space Flight Center, Virginia, U.S.A.

Prof. G. Konecny, University of Hannover, Germany

Dr. F. Lehmann, German Aerospace Establishment (DLR), Oberpfaffenhofen, Germany

Dr. R. O'Neil, Canada Centre for Remote Sensing, Ottawa, Canada

Prof. L. Pantani, I.R.O.E./CNR, Florence, Italy

Dr. R. Reuter, University of Oldenburg, Germany

Dr. S. Sizgoric, Optech Inc., Toronto, Canada

Prof. S. Svanberg, Lund Institute of Technology, Sweden

Dr. J. Verdebout, Joint Research Centre CEC, Ispra, Italy

INSTRUCTIONS FOR PAPERS TO BE INCLUDED IN THE EARSEL INTERNATIONAL JOURNAL "ADVANCES IN REMOTE SENSING"

Papers presented at EARSeL Workshops are printed, after reviewing, in the EARSeL International Journal "Advances in Remote Sensing".

Conditions and instructions to be followed by authors are the following:

- papers must be submitted in their final form at the Workshop registration desk;
- the reviewers comments will be sent to the authors within two months after the meeting;
- after receiving the reviewers recommendations, authors are requested to send their final papers on diskette using MS-DOS operating system (Word processor: Wordstar; Word; Chiwrite, etc.); (Desk Top Publisher: Ventura);

Papers have to be sent to

Dr. Anna Calandro Istituto di Gasdinamica - Facoltà di Ingegneria Piazzale Tecchio, 80 - 80125 Naples - Italy Tel: 39-81-7682176 Fax: 39-81-7682160

- Each paper must be accompanied by a 100 to 200 word abstract, written as a single paragraph. It should be a summary and complete in itself. The abstract should indicate the subjects dealt with in the paper and should state the objectives of the investigations.
- The text should contain:
- (a) Introduction, (b) Main text with sections and subsections numbered, (c) Conclusions, (d) Acknowledgements, (e) Appendices, (f) References, (g) Tables, (h) Illustrations.
- The title should be brief and concise. The author's name should be typed on the line below the title, and it is preferable to use the full name. The company affiliation should follow on the next line, with the author's official title and complete mailing address given in a foot note.
- Equations and symbols should be typewritten. Symbols that are not available on the typewrite may be hand written, but clarity is essential.
- Illustrations (diagrams, drawings and photographs) should be in black and white, or in colour if strictly necessary. Photographs should be glossy prints. Each figure must have a caption; captions should be listed on a separate sheet. Illustrations numbered in a single sequence from 1 upwards and with the author's name on the back of each illustration. Cite each figure in numerical order in the text.
- Each table must be on a separate sheet accompained by a caption.
- References should be cited in the text thus: (Smith, 1975); and listed in alphabetical order in the reference section.

The following arrangements should be used:

Journals: BENNY, A.H., 1980, Coastal definition using Landsat data. Int. J. Remote Sensing, 1, 225.

Books: JACQUES, E., 1976, A General Theory of Electromagnetics (London: Heinemann)

Reports: HARNAGE, J., and LANDSEER, D. (editors, 1975, Landsat-D) thematic mapper technical working group. Final Report, JSC-099797, Johnson Space Center, Huston, Texas.

EARSeL ADVANCES IN REMOTE SENSING is published three times a year by the European Association of Remote Sensing Laboratories (EARSeL).

EARSeL is an association of research establishments which aims at encouraging European research in all disciplines of remote sensing, at identifying priority areas of research and at fostering cooperation between members.

All members and observers of EARSeL will receive this journal upon payment of the annual association membership fee. For information on joining EARSeL, apply to the EARSeL Secretariat at the address below.

Annual Subscription Rates

EARSeL ADVANCES is published three times a year

EARSeL members and observers

Subscription included in membership fee

Additional subscriptions

600 FF.

100 US\$

Single copies of an issue

250 FF.

40 US\$

Booksellers individual subscriptions

800 FF.

135 US\$

Single copies of an issue

350 FF.

60 US\$

Payment should be made by cheque payable to EARSeL and addressed to the EARSeL Secretariat, or by bank transfer to the EARSeL account at the Européenne de Banque, Agence Suffren II, Paris - Account No. 17643110186/31

All prices include postage and packing. VAT is not applicable.

EARSeL Secretariat, Mme. Godefroy - B-318 - 2, avenue Rapp, F-75340 Paris Cedex 07, France

Tel: (33) 1. 45 56 73 60 Fax: (33) 1. 45 56 73 61

Printed and bound in Italy by: CUEN Editrice srl - Naples