

EDUCATION AND RESEARCH IN BIOSYSTEMS ENGINEERING

IN EUROPE

LLP Erasmus Thematic Network

Edited by D. Briassoulis, P. Panagakis, E. Nikopoulos



Agricultural University of Athens 2008

"Definition of the Emerging Biosystems Engineering Discipline in Proceedings of the $1^{\rm st}$ ERABEE Workshop on

ERABEE

Project Number: 134306-LLP-1-2007-1-GR-ERASMUS-ENW

ISBN 978-960-6806-04-9

Copyright © 2008 ERABEE

This volume has been realized in the frame of the LLP funded ERABEE Thematic Network, with the substantial contribution of the European Commission, DG Education and Culture. Attribution Non-commercial No Derivatives. This publication may be downloaded and shared with others as long as authors are mentioned, but none part of this publication can be changed in any way or be used commercially, without prior permission from the copyright holder ERABEE.

This publication reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Printed in Greece

LIST OF CONTENTS

FROM USAEE -TN TO ERABEE-TN UNDER THE RECENT DEVELOPMENTS OF HIGHER EDUCATION IN EUROPE	5
OVERVIEW	13
BIOSYSTEMS ENGINEERING IN AUSTRIA	16
EMERGING BIOSYSTEMS/BIOLOGICAL ENGINEERING IN BELGIUM, FLANDERS	18
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE as seen by BEST	23
CURRENT STATE AND PERSPECTIVE OF BIOSYSTEMS ENGINEERING IN BULGARIA	24
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN CZECH REPUBLIC	27
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN DENMARK	33
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN ESTONIA	38
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN FINLAND	46
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN FRANCE	49
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN GERMANY	57
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN GREECE	63
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN HUNGARY	70
THE BIOSYSTEMS ENGINEERING DISCIPLINE IN IRELAND	75
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN EUROPE: THE CURRENT SITUATION IN ITALY	80
BIOSYSTEMS ENGINEERING IN LATVIA – SITUATION & PERSPECTIVE	85
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN LITHUANIA	88
DEFINITION OF THE EMERGING BIO-SYSTEMS ENGINEERING DISCIPLINES	93

THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN EUROPE - SITUATION IN THE NETHERLANDS	98
BIOSYSTEMS ENGINEERING IN PORTUGAL	102
THE EMERGING OF BIOSYSTEMS ENGINEERING DISCIPLINE IN ROMANIA	106
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN SLOVAK REPUBLIC	112
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN SLOVENIA	119
THE FUTURE OF BIOSYSTEMS ENGINEERING IN SPAIN	123
THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN SWEDEN	128
DEFINITION OF THE EMERGING BIOSYSTEMS ENGINEERING DISCIPLINE IN TURKEY	131
AGRICULTURAL ENGINEERING AND BIOSYSTEMS ENGINEERING IN THE UK	135