### Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

**MPI 2013 Vol. 1 No.1 Content**

- **WELCOME ADDRESS FROM THE IOMP PRESIDENT**  *KY Cheung*  p.7
- **EDITORIALS**  *Perry Sprawls*  p.8  *Slavik Tabakov*  p.9

- **BENEFITS TO MEDICAL PHYSICS FROM THE RECENT INCLUSION OF MEDICAL PHYSICISTS IN THE INTERNATIONAL CLASSIFICATION OF STANDARD OCCUPATIONS (ICSO-08)**  p.11
- **IOMP MODEL CURRICULUM FOR POSTGRADUATE (MSc-LEVEL) EDUCATION PROGRAMME ON MEDICAL PHYSICS**  p.16
- **ACCREDITATION OF MEDICAL PHYSICS EDUCATIONAL PROGRAMS IN NORTH AMERICA**  p.23
- **THE IMPACT OF THE ICTP COLLEGE ON MEDICAL PHYSICS FOR THE ESTABLISHMENT OF MEDICAL PHYSICS IN DEVELOPING COUNTRIES**  p.28
- **MEDICAL PHYSICS EDUCATION AND TRAINING IN LATIN AMERICA: CURRENT STATUS AND CHALLENGES**  p.30
- **ELECTRONIC MEDICAL PHYSICS WORLD - A RESOURCE FOR GLOBAL EDUCATION**  p.35
- **RADIATION PROTECTION OF PATIENTS WEBSITE OF THE IAEA AS A MAJOR RESOURCE FOR MEDICAL PHYSICISTS**  p.38
- **MEDICAL PHYSICS CLINICAL SKILLS WORKBOOK FOR THERAPY PHYSICS**  p.42
- **EFFECTIVE PHYSICS EDUCATION FOR OPTIMIZING CT IMAGE QUALITY AND DOSE MANAGEMENT WITH OPEN ACCESS RESOURCES**  p.46
- **INTRODUCTION TO VISION, COLOUR MODELS AND IMAGE COMPRESSION**  p.50
- **TWO TECHNIQUES TO FACILITATE QUALITY ASSURANCES PROCEDURES IN MEDICAL IMAGING**  p.56
- **THE DEVELOPMENT OF MODERN TIME-RESOLVED ANGIOGRAPHIC IMAGING; APPLICATIONS OF UNDERSAMPLED ACQUISITION AND CONSTRAINED RECONSTRUCTION**  p.60
- **INTRAFRACTIONAL PROSTATE MOTION MANAGEMENT WITH THE CLARITY AUTOSCAN SYSTEM**  p.72
- **DOSE MEASUREMENTS IN SMALL FIELDS**  p.81
- **SOME REMARKS ON THE ROLE OF MARIA SKŁODOWSKA-CURIE IN THE DEVELOPMENT OF THE FIRST POLISH CENTRE FOR RADIUM TREATMENT**  p.91
- **THE 20TH INTERNATIONAL CONFERENCE ON MEDICAL PHYSICS**  p.96
- **RISK OF MEDICAL IMAGING – AN IOMP POLICY STATEMENT**  p.98
- **BOOK REVIEW: ENCYCLOPAEDIA OF MEDICAL PHYSICS**  p.100
- **BOOK REVIEW: “GUIDE DES BONNES PRATIQUES DE PHYSIQUE MÉDICALE”**  p.101
- **PUBLICATION OF DOCTORAL THESIS AND DISSERTATION ABSTRACTS**  p.102
- **RESPIRATORY MOTION CORRECTION IN PET/CT IMAGING**  p.103
- **ADVANCED TECHNIQUES FOR CARDIOVASCULAR MAGNETIC RESONANCE IMAGING IN CASES OF IRREGULAR MOTION**  p.104
- **INSTRUCTIONS FOR AUTHORS**  p.105
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2013 Vol. 1 No.2 Content

EDITORIALS  p.112

A HISTORY OF THE INTERNATIONAL ORGANIZATION FOR MEDICAL PHYSICS – 50 YEARS ANNIVERSARY – PART I  p.113

THE HISTORY, DEVELOPMENT, AND REALISATION OF MEDICAL RADIATION PHYSICS EDUCATION IN SWEDEN  p.116

A STUDY WITH EUROPEAN PROFESSIONAL SOCIETIES ON MEDICAL RADIATION PROTECTION EDUCATION AND TRAINING  p.123

MEDICAL PHYSICS IN CANADA  p.129


MEDICAL PHYSICS THESAURUS AND INTERNATIONAL DICTIONARY  p.139

A SIMPLIFIED TOOL FOR CALCULATING SIZE-SPECIFIC DOSE ESTIMATES FOR COMPUTED TOMOGRAPHY  p.145

ITERATIVE MODEL RECONSTRUCTION: SIMULTANEOUSLY LOWERED COMPUTED TOMOGRAPHY RADIATION DOSE AND IMPROVED IMAGE QUALITY  p.147

ICTP: A MEDICAL PHYSICS TRAINING OPPORTUNITY FOR YOUNG PHYSICISTS FROM DEVELOPING COUNTRIES  p.156

STUDY OF DOSIMETRIC AND THERMAL PROPERTIES OF A NEWLY DEVELOPED THERMOBRACHYTHERAPY SEED FOR TREATMENT OF SOLID TUMORS  p.159

EVALUATION OF DOSIMETRIC PARAMETERS OF GZP6 HDR BRACHYTHERAPY UNIT BY MONTE CARLO SIMULATION, TREATMENT PLANNING SYSTEM, RADIOCHROMIC FILM AND THERMOLUMINESCENCE DOSIMETRY  p.161

ABSTRACTS of ICMP2013  p.163
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2014 Vol. 2 No.1 Content

EDITORIALS p.6

A HISTORY OF THE INTERNATIONAL ORGANIZATION FOR MEDICAL PHYSICS – 50 YEARS ANNIVERSARY – PART II  p.7

PILOT IMPLEMENTATION OF EMERALD TRAINING MODULES IN BRAZIL  p.18

EDUCATION OF MEDICAL PHYSICS AND BIOMEDICAL ENGINEERING AT GONO UNIVERSITY IN BANGLADESH  p.22

IOMP PROJECT SUPPORTING THE DEVELOPMENT OF MEDICAL PHYSICS IN AFRICA IN COLLABORATION WITH IAEA & WHO  p.25

THE ROLE OF HEALTH MANAGERS IN PROMOTING MEDICAL PHYSICISTS IN AFRICA  p.27

VISUAL DEMONSTRATIONS OF MEDICAL PHYSICS CONCEPTS FOR DIAGNOSTIC RADIOLOGY RESIDENT EDUCATION  p.35

OPTIMIZING MEDICAL IMAGE CONTRAST, DETAIL AND NOISE IN THE DIGITAL ERA  p.41

CLINICAL COMPARISON OF DENSITY CORRECTION METHODS ASSOCIATED WITH PENCIL BEAM CONVOLUTION ALGORITHM FOR CLINICAL SITUATIONS  p.49

DESIGN AND IMPLEMENTATION OF A NEW DEVICE FOR THE INTEGRAL MEASUREMENT OF TOTAL SOURCE-ON TIME FOR A HIGH DOSE RATE (HDR) REMOTE AFTER LOADING TREATMENT UNIT  p.54

A REVIEW OF DIGITAL BREAST TOMOSYNTHESIS  p.57

ABSTRACTS of RPM 2014  p.71
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2014 Vol. 2 No.2 Content

EDITORIALS p.399

PHYSICA MEDICA: A LONG HISTORY OF SERVICE FOR THE INTERNATIONAL MEDICAL PHYSICS COMMUNITY p.400

A NEW MILESTONE IN THE DEVELOPMENT OF THE MEDICAL PHYSICS PROFESSION: THE EFOMP POLICY STATEMENT ON MEDICAL PHYSICS EDUCATION AND TRAINING IN EUROPE 2014 p.401

IOMP COLLABORATION WITH CRC PRESS / TAYLOR & FRANCIS p.403

i.TREATSAFELY.ORG: AN OPEN ACCESS TOOL FOR PEER-TO-PEER TRAINING AND EDUCATION IN RADIOTHERAPY p.407

50 YEARS ICTP AND ITS ACTIVITIES IN THE FIELD OF MEDICAL PHYSICS p.410

“2ND INTERNATIONAL CONFERENCE ON MEDICAL PHYSICS IN RADIATION ONCOLOGY AND IMAGING (ICMPROI-2014)” IN DHAKA, BANGLADESH p.416

10 YEARS OF MEDICAL PHYSICS TRAINING IN GHANA: SUCCESSES, CHALLENGES AND THE WAY FORWARD p.418

RADIATION DOSE OPTIMIZATION TECHNOLOGIES IN MULTIDETECTOR COMPUTED TOMOGRAPHY: A REVIEW p.420

WEBSITE FOR TEACHING TUBESTAND / BUCKY ALIGNMENT PRINCIPLES p.431

ROENTGEN’S INVESTIGATION DETERMINING THE CHARACTERISTICS OF X-RADIATION p.435

ANNEX - 50 Outstanding Medical Physicists p.445
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2015 Vol. 3 No.1 Content

EDITORIALS p.7

HISTORY AND PUBLICATION SPACE OF THE JOURNAL OF APPLIED CLINICAL MEDICAL PHYSICS (JACMP) p.8

APPROPRIATE TECHNOLOGIES IN RADIATION MEDICINE p.11

INITIAL RESULTS ON THE NUMBER OF FEMALE MEDICAL PHYSICISTS BASED ON AN INTERNATIONAL ORGANIZATION FOR MEDICAL PHYSICS (IOMP) SURVEY (ABSTRACT FROM EUROPEAN JOURNAL OF MEDICAL PHYSICS) p.15

MEDICAL PHYSICS STATUS IN CUBA. CURRENT SITUATION AND FUTURE DEVELOPMENT p.17

THE AAPM’S RESOURCES FOR MEDICAL PHYSICS EDUCATION WHEREVER YOU ARE p.20

SAFRON, IMPROVING SAFETY IN RADIOTHERAPY p.25

e-BOOK “THE PIONEERING OF E-LEARNING IN MEDICAL PHYSICS” (THE DEVELOPMENT OF E-BOOKS, IMAGE DATABASES, E-DICTIONARY AND E-ENCYCLOPEDIA) p.30

SUMMARY OF THE IAEA “REGIONAL MEETING ON MEDICAL PHYSICS IN EUROPE: CURRENT STATUS AND FUTURE PERSPECTIVES” p.33

IOMP AWARDS p.36

COLIN G. ORTON AWARDED THE MARIE SKLODOWSKA-CURIE AWARD OF IOMP p.36

WILLIAM R. HENDEE: AWARDED THE IOMP’S HAROLD E. JOHNS MEDAL p.38

PETER H S SMITH AWARDED THE IUPESM AWARD OF MERIT p.40

ADRIANA VELAZQUEZ BERUMEN, HONORARY MEMBER, IOMP p.42

JAMES A BRINK: HONORARY MEMBER OF IOMP p.43

RADIATION PROTECTION IN MEDICAL IMAGING AND RADIATION ONCOLOGY p.45

DEVELOPMENT, OPTIMISATION AND VALIDATION OF AN IN VIVO SINGLE-VOXEL MRS QUANTIFICATION SCHEME USING BRAIN TISSUE WATER SIGNAL AS A REFERENCE p.47

INSTRUCTIONS FOR AUTHORS p.50
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

**MPI 2015 Vol. 3 No.2 Content**

**EDITORIALS** p.61

**BRIEF HISTORY OF RADIOLOGICAL PHYSICS AND TECHNOLOGY JOURNAL (RPT)** p.62

**EUTEMPE-RX MODULE MPE01: ‘DEVELOPMENTS IN THE PROFESSION AND CHALLENGES FOR THE MEDICAL PHYSICS EXPERT (D&IR) IN EUROPE’ – A FIRST IN INTERNATIONAL MEDICAL PHYSICS E&T** p.69

**MEDICAL PHYSICS EDUCATION IN MALAYSIA – WITH THE EXAMPLE OF THE MASTER OF MEDICAL PHYSICS PROGRAMME AT THE UNIVERSITY OF MALAYA** p.72

**IAEA EDUCATION AND TRAINING ACTIVITIES IN MEDICAL PHYSICS** p.81

**TEACHING RADIOTHERAPY PHYSICS CONCEPTS USING SIMULATION: EXPERIENCE WITH STUDENT RADIOGRAPHERS IN LIVERPOOL, UK** p.87

**IMAGE GENTLY CAMPAIGN: MAKING A WORLD OF DIFFERENCE** p.94

**ULTRASOUND IMAGING GOES ULTRAFAST A CHANGE IN PARADIGM IN MEDICAL ULTRASOUND** p.109

**QUALITY CONTROL AND PRE-TREATMENT QUALITY ASSURANCE APPLICATION OF EPID (aS1000) FOR FF AND FFF BEAM VMAT PLANS** p.120

**RADIATION SHIELDING FOR DIAGNOSTIC RADIOLGY, 2ND EDITION** p.127

**INSTRUCTIONS FOR AUTHORS** p.131
### Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

**MPI 2016 Vol. 4 No.1 Content**

- **EDITORIALS** p.9
- **IOMP JOURNAL MEDICAL PHYSICS INTERNATIONAL – ACHIEVEMENTS AND STATISTICS OF THE FIRST 3 YEARS** p.11
- **THE IUPESM JOURNAL “HEALTH AND TECHNOLOGY”** p.13
- **JUST ANOTHER JOURNAL? NO, A DIFFERENT ONE!** p.14
- **COST OPTIMIZED MEDICAL PHYSICS EDUCATION AND TRAINING: AN INNOVATIVE E&T SCHEME IN MALTA** p.17
- **WINDOWS TO THE WORLD OF MEDICAL IMAGING PHYSICS VISUALS FOR EFFECTIVE AND EFFICIENT LEARNING AND TEACHING** p.20
- **SAFETY IN MAGNETIC RESONANCE IMAGING** p.26
- **A REVIEW OF PROTON RADIATION THERAPY AND THE PATH TO WIDESPREAD CLINICAL ADOPTION** p.35
- **REFERENCE DETECTOR FOR SMALL FIELDS – THE T-REF CHAMBER** p.47
- **INNOVATIONS AND ADVANCES IN ELECTRONIC PUBLISHING: A BRIEF OVERVIEW** p.54
- **APPLICATION OF MDCT TECHNIQUES IN DIAGNOSING RETROPERITONEAL EXTRARENAL MASSES** p.57
- **THE LEADING ROLE OF COMPUTER TOMOGRAPHY FOR THE DIAGNOSE OF KRUKENBERG TUMOR WITH ATYPICAL SYMPTOMATOLOGY** p.59
- **THE EUROPEAN CONGRESS OF MEDICAL PHYSICS (ECMP): A BIENNIAL EVENT TO CONNECT MEDICAL PHYSICISTS IN EUROPE AND BEYOND** p.61
- **FIRST AFRICAN CONFERENCE ON MEDICAL PHYSICS, BIOMEDICAL ENGINEERING & SCIENCES** p.63
- **THE LATIN AMERICAN CONGRESS ON MEDICAL PHYSICS (ALFIM) AND ARGENTINE CONGRESS OF MEDICAL PHYSICS SETTING REGIONAL ACTIONS FOR MEDICAL PHYSICS** p.64
- **MASTER’S OF ADVANCED STUDIES IN MEDICAL PHYSICS 2017-2018** p.65
- **INSTRUCTIONS FOR AUTHORS** p.67
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2016 Vol. 4 No.2 Content

EDITORIALS p.77

GLOBAL NUMBER OF MEDICAL PHYSICISTS AND ITS GROWTH 1965-2015 p.78

PROFESSIONAL SURVEY IN SWITZERLAND: MEDICAL PHYSICISTS IN RADIODIAGNOSTICS p.82

MEDICAL PHYSICS PROFESSIONAL DEVELOPMENT AND EDUCATION IN INDIA p.88

STATUS OF MEDICAL PHYSICS PROFESSIONAL DEVELOPMENT AND EDUCATION IN NEPAL p.94

MEDICAL PHYSICS PROFESSIONAL DEVELOPMENT AND EDUCATION IN NIGERIA p.96

AN INTRODUCTION TO HOSPITAL NETWORKS p.99

PERFORMANCE AND PITFALLS OF DIAGNOSTIC X-RAY SOURCES: AN OVERVIEW p.107

OPTIMISATION OF PLANAR CHEST PA EXPOSURES USING THE CDRAD CONTRAST DETAIL PHANTOM p.115

EMERGING MODELS FOR GLOBAL HEALTH IN RADIATION ONCOLOGY p.121

INSTRUCTIONS FOR AUTHORS p.132

ICMP2016 BOOK OF ABSTRACTS p.135

ICMP 2016 ORGANISATIONAL STRUCTURE p.137

ICMP 2016 PRESIDENT MESSAGE p.138

IOMP PRESIDENT MESSAGE p.139

AFOMP PRESIDENT MESSAGE p.140

SEAFOMP PRESIDENT MESSAGE p.141

ORAL PRESENTATIONS p.143

POSTER PRESENTATIONS p.365

MINI SIMPOSIA p.532
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2017 Vol. 5 No.1 Content

EDITORIALS p.7

NEW IOMP EDUCATIONAL AND PROFESSIONAL ACTIVITIES: IOMP SCHOOL AND IOMP/IUPAP WORKSHOP “BUILDING PROFESSIONAL CAPACITY IN DEVELOPING COUNTRIES” p.8

CURRENT STATUS OF MEDICAL PHYSICS RECOGNITION IN SEAFOMP COUNTRIES p.11

THE ASEAN COLLEGE OF MEDICAL PHYSICS (ACOMP) – THE FIRST TWO YEARS p.16

MEDICAL PHYSICS EDUCATION AND TRAINING IN BRAZIL: CURRENT SITUATION AND FUTURE DEVELOPMENT p.21

EDUCATION AND CLINICAL TRAINING OF MEDICAL PHYSICS IN THAILAND p.27

OPTIMIZING CLINICAL IMAGE QUALITY: AN EXPANDING ROLE FOR MEDICAL PHYSICISTS p.30

AN e-LEARNING PACKAGE FOR PERSONAL DOSIMETRY TRAINING PURPOSES p.36

THE SOCIAL WEB: THE FUTURE IS NOW p.42

THE APPEARANCE AND ORIGIN OF COMMON MAGNETIC RESONANCE IMAGING ARTIFACTS, AND SOLUTIONS FOR ALLEVIATING THEIR EFFECTS p.45

COMPUTED TOMOGRAPHY DOSIMETRY: FROM BASIC TO STATE-OF-THE-ART TECHNIQUES p.61

HISTORY OF MEDICAL PHYSICS – A BRIEF PROJECT DESCRIPTION p.68

INTERVIEW WITH PROFESSOR JOHN MALLARD p.70

MEDICAL PHYSICS PROFESSIONAL BODIES IN THE UNITED KINGDOM: A BRIEF HISTORY p.73

COLLABORATING TOPICS AND BOOK REVIEWS p.77

REPORT OF AN UPDATE TO THE PERSIAN TRANSLATION OF MEDICAL PHYSICS TERMS: EMITEL INTERNATIONAL DICTIONARY p.79

RAD-AID, AN ORGANIZATION BRINGING RADIOLOGY TO RESOURCELIMITED REGIONS OF THE WORLD p.82

INTERNATIONAL DAY OF MEDICAL PHYSICS p.85

WELCOME TO PINK CITY JAIPUR p.86

INSTRUCTIONS FOR AUTHORS p.92

ANNEX p.94

IMPLEMENTING STEREOTACTIC RAPIDARC TREATMENTS INTO CLINICAL ROUTINE: FROM ALGORITHM CONFIGURATION TO TREATMENT VALIDATION p.95
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2017 Vol. 5 No.2 Content

EDITORIALS p.127

THE ROLE OF THE INTERNATIONAL RADIATION PROTECTION ASSOCIATION (IRPA) p.129

STATUS OF MEDICAL PHYSICS EDUCATION, TRAINING, AND RESEARCH PROGRAMS IN MIDDLE EAST p.133

MEDICAL PHYSICS PROFESSIONAL DEVELOPMENT AND TRAINING IN ZAMBIA p.153

CAPACITY BUILDING OF MEDICAL PHYSICS IN GHANA AND AFRICA p.156

IOMP PUBLICATION: IOMP ACCREDITATION MANUAL p.163

EDUCATION MODELS FOR THE EXPANDING ROLE OF CLINICAL MEDICAL PHYSICS p.167

IMPROVING QUALITY AND SAFETY IN RADIOTHERAPY USING WEB-BASED LEARNING p.171

A WEBSITE FOR TEACHING DIGITAL RADIOGRAPHY PRINCIPLES p.175

CELEBRATING NEW MEDICAL PHYSICISTS AT ICTP: 20 GRADUATES FROM 20 COUNTRIES p.177

HOW TO OPTIMIZE RADIATION DOSE IN COMPUTED TOMOGRAPHY EXAMINATIONS: AVAILABLE METHODS AND TECHNIQUES p.180

COMPARISON OF MODULATION TRANSFER FUNCTION MEASUREMENTS FOR ASSESSING THE PERFORMANCE OF IMAGING SYSTEMS p.188

FUNDAMENTAL MATHEMATICS AND PHYSICS OF MEDICAL IMAGING A BRIEF OVERVIEW p.193

“THE PHYSICS OF DIAGNOSTIC IMAGING” - A BRIEF OVERVIEW p.195

INSTRUCTIONS FOR AUTHORS p.197

ABSTRACTS BOOKLET OF THE MMP THESIS (3RD CYCLE) MASTER OF ADVANCED STUDIES IN MEDICAL PHYSICS p.200
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2018 Vol. 6 No.1 Content

EDITORIAL p.116

MATRAD - AN OPEN-SOURCE TREATMENT PLANNING TOOLKIT FOR EDUCATIONAL PURPOSES p.119

DEVELOPING EFFECTIVE MENTAL KNOWLEDGE STRUCTURES FOR MEDICAL PHYSICS APPLICATIONS p.128

WOMEN IN PHYSICS: PIONEERS WHO INSPIRE US p.135

A MEDICAL PHYSICS PERSPECTIVE: RADIATION THERAPY IN NEPAL p.145

FIVE YEARS OF INTERNATIONAL DAY OF MEDICAL PHYSICS CELEBRATION IN GHANA – THE EXPERIENCE p.148

MEDICAL PHYSICS FOR WORLD BENEFIT (MPWB): A NOT-FOR-PROFIT, VOLUNTEER ORGANIZATION IN SUPPORT OF MEDICAL PHYSICS IN LOWER INCOME ENVIRONMENTS p.152

X-RAY TUBE ARCING : MANIFESTATION AND DETECTION DURING QUALUTY CONTROL p.157

RADIATION EXPOSURE AND THE NEED FOR EFFECTIVE RISK COMMUNICATION: LESSONS FOLLOWING THE 2011 FUKUSHIMA NUCLEAR POWER PLANT ACCIDENT p.163

Introducing new IOMP ExCom members and Awardees p.168

PHASE CONTRAST RADIOGRAPHY, P. Russo p.169

MEDICAL PHYSICS EDUCATION AND SCOPE FOR IMPROVEMENT, Arun Chougule p.176

MY JOURNEY TO MEDICAL PHYSICS, I. Duhaini p.180

KWAN HOONG NG AWARDED THE MARIE SKŁODOWSKA-CURIE AWARD OF IOMP, 2018 p.182

ELISEO VAÑO AWARDED THE IUPESM AWARD OF MERIT, 2018 p.184

ANCHALI KRISANACHINDA AWARDED THE HAROLD JOHNS MEDAL, 2018 p.185

SALLY HAWKING – HONORARY MEMBER IOMP (2018) p.186

RADIATION BIOLOGY FOR MEDICAL PHYSICISTS BY C.S. SUREKA, C. ARMPILIA p.188

INFORMATION FOR AUTHORS p.189

ANNEX - IUPESM 2018 World Congress - IOMP SCHOOL p.192
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2018 Special Issue History 1 Content

EDITORIAL p.6
IOMP PROJECT HISTORY OF MEDICAL PHYSICS (SELECTED CHAPTERS) p.7
X-RAY TUBES DEVELOPMENT - IOMP HISTORY OF MEDICAL PHYSICS p.8
FILM-SCREEN RADIOGRAPHY RECEPTOR DEVELOPMENT A HISTORICAL PERSPECTIVE p.56
HISTORY OF MEDICAL PHYSICS E-LEARNING INTRODUCTION AND FIRST ACTIVITIES - IOMP HISTORY OF MEDICAL PHYSICS p.82
**Table 12: Outline of the IOMP Journal Medical Physics International (MPI)**

**MPI 2018 Vol. 6 No.2 Content**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDITORIAL</td>
<td>230</td>
</tr>
<tr>
<td>DRIVERS OF THE IOMP EFFECTIVENESS AND VISIBILITY DURING THE PERIOD JUNE 2015 – JUNE 2018</td>
<td>231</td>
</tr>
<tr>
<td>HISTORY OF THE BRITISH JOURNAL OF RADIOLOGY</td>
<td>242</td>
</tr>
<tr>
<td>THE VERTTM PHYSICS ENVIRONMENT FOR TEACHING RADIOTHERAPY PHYSICS CONCEPTS</td>
<td>247</td>
</tr>
<tr>
<td>DIGITAL ELEMENTS, IMAGE QUALITY, RADIATION EXPOSURE, AND PROCEDURE OPTIMIZATION</td>
<td>255</td>
</tr>
<tr>
<td>MEDICAL PHYSICS IN VIETNAM: THE CURRENT STATUS OF EQUIPMENT, WORKFORCE AND EDUCATION</td>
<td>264</td>
</tr>
<tr>
<td>2018 AAPM/IOMP – ISEP THERAPY COURSE CHALLENGES IN MODERN RADIATION THERAPY PHYSICS</td>
<td>268</td>
</tr>
<tr>
<td>IOMP-IUPAP WORKSHOP “MEDICAL PHYSICS PARTNERING WITH THE DEVELOPING WORLD” AT THE WORLD CONGRESS IN PRAGUE WC2018</td>
<td>271</td>
</tr>
<tr>
<td>STATUS OF MEDICAL PHYSICS AND ACTIVITIES TO BOOST THE PROFESSIONAL DEVELOPMENT IN THE SEAFOOMP REGION</td>
<td>272</td>
</tr>
<tr>
<td>STATUS OF MEDICAL PHYSICS AND ACTIVITIES TO BOOST THE PROFESSIONAL DEVELOPMENT IN THE AFOMP REGION</td>
<td>276</td>
</tr>
<tr>
<td>STATUS OF MEDICAL PHYSICS AND ACTIVITIES TO BOOST PROFESSIONAL DEVELOPMENT IN THE MEFOMP REGION</td>
<td>281</td>
</tr>
<tr>
<td>STATUS OF MEDICAL PHYSICS AND ACTIVITIES TO BOOST THE PROFESSIONAL DEVELOPMENT IN THE AFRICAN REGION</td>
<td>285</td>
</tr>
<tr>
<td>STATUS OF MEDICAL PHYSICS AND ACTIVITIES TO BOOST THE PROFESSIONAL DEVELOPMENT IN THE ALFIM REGION</td>
<td>287</td>
</tr>
<tr>
<td>STATUS OF MEDICAL PHYSICS PROFESSION IN THE LOWER-MIDDLE AND UPPER-MIDDLEINCOME COUNTRIES OF THE EFOMP REGION</td>
<td>288</td>
</tr>
<tr>
<td>SELECTING A CT SCANNER FOR CARDIAC IMAGING</td>
<td>294</td>
</tr>
<tr>
<td>IMPROVING ACCESS TO RADIATION THERAPY BY REIMAGINING TECHNOLOGY</td>
<td>303</td>
</tr>
<tr>
<td>AN UPDATE VIEW IN MEDICAL IMAGES ANALYSIS</td>
<td>309</td>
</tr>
<tr>
<td>A CASE STUDY OF CONTRAST INVERSION AND MODULATION TRANSFER RELATED TO THE FINITE X-RAY TUBE FOCAL SPOT SIZE</td>
<td>314</td>
</tr>
<tr>
<td>CLINICAL RADIOThERAPY PHYSICS WITH MATLAB: A PROBLEM-SOLVING APPROACH BY PAVEL DVORAK</td>
<td>319</td>
</tr>
<tr>
<td>A BRIEF HISTORY OF THE AAPM: CELEBRATING 60 YEARS OF CONTRIBUTIONS TO MEDICAL PHYSICS PRACTICE AND SCIENCE</td>
<td>321</td>
</tr>
<tr>
<td>OBITUARY: OSKAR ADOLF CHOMICKI (IOMP PRESIDENT 2000-2003)</td>
<td>327</td>
</tr>
<tr>
<td>INFORMATION FOR AUTHORS</td>
<td>328</td>
</tr>
</tbody>
</table>
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2019 Vol. 7 No.1 Content

EDITORIALS p.6

ORIGINAL GIF ANIMATIONS TO SUPPORT THE TEACHING OF MEDICAL IMAGE RECONSTRUCTION p.8

INTERNATIONAL COLLEGE ON MEDICAL PHYSICS AT ICTP – 30 YEARS SUPPORT FOR THE COLLEAGUES IN LOW AND MIDDLE INCOME COUNTRIES p.11

PROFESSIONAL ISSUES (Dedicated to ALFIM countries)

THE DEVELOPMENT OF THE MEDICAL PHYSICS PROFESSION IN THE CENTRAL AMERICAN REGION p.16

STATUS OF MEDICAL PHYSICS IN CENTRAL AMERICA p.17

TEN YEARS OF MEDICAL PHYSICS EDUCATION AND CONTINUING PROFESSIONAL TRAINING IN JAMAICA p.25

THE CHILEAN SOCIETY OF MEDICAL PHYSICS NOWADAYS p.28

PANORAMA OF DIAGNOSTIC RADIOLOGY IN BRAZIL p.33

METHOD TO DETERMINE A REGIONAL DIAGNOSTIC REFERENCE LEVEL FOR INTRAORAL RADIOGRAPHS IN THE STATE OF SANTA CATARINA, BRAZIL p.38

THE JOHN CAMERON MEMORIAL LECTURE – CELEBRATING THE LEGACY OF A GREAT PIONEER p.45

“PROBLEMS AND SOLUTIONS IN MEDICAL PHYSICS – DIAGNOSTIC IMAGING PHYSICS” : A BRIEF OVERVIEW p.56

“ETHICS FOR RADIATION PROTECTION IN MEDICINE”: A BRIEF OVERVIEW p.58

“PROTON THERAPY PHYSICS - 2ND EDITION” : A BRIEF OVERVIEW p.60

“HENDEE’S PHYSICS OF MEDICAL IMAGING” 5TH EDITION BY EHSAN SAMEI AND DONALD J PECK p.62

DEVELOPMENT OF AN OPEN SOURCE TOOL TO AID IN THE EVALUATION OF KNEE CARTILAGE INJURIES p.65

MMP THESIS ABSTRACTS BOOKLET p.67

INFORMATION FOR AUTHORS p.100
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2019 Special Issue History 2 Content

EDITORIAL  p.110

FLUOROSCOPIC TECHNOLOGY DRIVERS FROM 1895 TO 2019: PHYSICS AND PHYSIOLOGY  p.111

THE SCIENTIFIC AND TECHNOLOGICAL DEVELOPMENTS IN MAMMOGRAPHY - A CONTINUING QUEST FOR VISIBILITY  p. 141

REVIEW OF THE PHYSICS OF MAMMOGRAPHY  p.167
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2019 Vol. 7 No.2 Content

EDITORIALS p.235

35 YEARS IOMP MEDICAL PHYSICS WORLD: PROUDLY SERVING OUR PROFESSIONAL COMMUNITY p.237
IFMBE CELEBRATES ITS 60TH ANNIVERSARY p.240
AN INTRODUCTION TO THE INTERNATIONAL SOCIETY OF RADIOLOGY (ISR) p.241
RECOMMENDATIONS FOR ACCREDITATION AND CERTIFICATION IN MEDICAL PHYSICS EDUCATION AND CLINICAL TRAINING PROGRAMMES FOR THE RCA REGION p.244
IOMP COLLABORATION WITH CRC PRESS / TAYLOR & FRANCIS p.253
EFFECTIVE PHYSICS KNOWLEDGE FOR DIAGNOSTIC RADIOLOGISTS p.257

PROFESSIONAL ISSUES (Dedicated to FAMPO countries) 266

FAMPO – TEN YEARS ON 267
AFRICAN JOURNAL OF MEDICAL PHYSICS (AJMP): VISUALIZING THE FUTURE OF HEALTHCARE IN AFRICA p. 268
MEDICAL PHYSICS EDUCATION AND TRAINING IN SOUTH AFRICA p.271
MEDICAL PHYSICS EDUCATION AND TRAINING IN ZIMBABWE p.275
MEDICAL PHYSICS EDUCATION AND TRAINING IN NIGERIA p.277
MEDICAL PHYSICS EDUCATION AND TRAINING IN GHANA p.279
MEDICAL PHYSICS STATUS IN MOROCCO: EDUCATION, TRAINING AND EVOLUTION p.282
MEDICAL PHYSICS EDUCATION AND TRAINING IN ALGERIA p.284
MEDICAL PHYSICS EDUCATION AND TRAINING IN TUNISIA p.286
MEDICAL PHYSICS EDUCATION AND TRAINING IN EGYPT p.288
THE HISTORY AND EVOLUTION OF CT DOSIMETRY p.291
ROLE OF MEDICAL PHYSICIST IN RADIOLOGICAL EMERGENCY AND MANAGEMENT p.298
EXPERIENCE ON PERFORMANCE MEASUREMENTS OF POSITRON EMISSION TOMOGRAPHS: NEMA NU2 – 2018 p.305
DEVELOPMENT OF A DEEP LEARNING MODEL FOR CHEST X-RAY SCREENING p.314
THE PHYSICS & TECHNOLOGY OF RADIATION THERAPY, II EDITION BY PATRICK N. MCDERMOTT AND COLIN G. ORTON, MADISON, WI: MEDICAL PHYSICS PUBLISHING, 2018 p.322
KWAN HOONG NG - A RECEIPIENT OF THE ASIAN SCIENTIST 100 (2019 EDITION) p.324
PROF. MARIO FORJAZ SECCA - A RECEIPIENT OF THE EGAS MONIZ PRIZE 2019 p.325
OBITUARY PROF. BARRY ALLEN p.327
PhD ABSTRACTS 328

DEVELOPMENT OF LOCAL RADIOLOGICAL REFERENCE LEVELS FOR MEDICAL RADIodiagnostic PRACTICES IN SOUTHWEST NIGERIA p.329
DESIGN OF A UNIVERSAL PHANTOM FOR QUALITY ASSURANCE IN DIAGNOSTIC
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

RADIOLOGY X-RAY IMAGING  p.330
VALIDATION OF PLANNED RADIATION ABSORBED DOSE FOR BREAST CANCER TREATMENT USING RADIOMETRIC FILM DOSIMETER  p.332
DESIGN AND SIMULATION OF WATER-COOLED ANTENNA FOR MICROWAVE TUMOUR ABLATION p.334
COMPENSATOR-BASED INTENSITY MODULATED RADIOTHERAPY WITH TELECOBALT MACHINE USING MISSING TISSUE APPROACH  p.336
ANNEX 341
INTERNATIONAL SYMPOSIUM ON STANDARDS, APPLICATIONS AND QUALITY ASSURANCE IN MEDICAL RADIATION DOSIMETRY (IDOS 2019): HIGHLIGHTS OF AN IAEA MEETING  p.342
ADDENDUM TO: EFFECTIVE PHYSICS KNOWLEDGE FOR DIAGNOSTIC RADIOLOGISTS  p.361
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2020 Special Issue History 3 Content

EDITORIAL p. 234
HISTORY OF DENTAL RADIOGRAPHY: EVOLUTION OF 2D AND 3D IMAGING MODALITIES p.235
THE HISTORY OF CONTRAST MEDIA DEVELOPMENT IN X-RAY DIAGNOSTIC RADIOLOGY p.278
MEDICAL PHYSICS DEVELOPMENT IN AFRICA – STATUS, EDUCATION, CHALLENGES, FUTURE p. 303
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2020 Vol. 8 No.1 Content

EDITORIALS p.7

INTERNATIONAL UNION FOR PHYSICAL AND ENGINEERING SCIENCES IN MEDICINE (IUPESM) 40th ANNIVERSARY p.9
THE INTERNATIONAL MEDICAL PHYSICS CERTIFICATION BOARD (IMPCB): OBJECTIVES, HISTORY AND ACHIEVEMENTS IN THE FIRST DECADE p.13
INTRODUCING MOLECULAR BIOLOGY TO MEDICAL PHYSICISTS p.19
WEB-BASED IMAGES FOR EFFECTIVE CLASSROOM LEARNING AND TEACHING OF MEDICAL PHYSICS p.22
TEACHING MEDICAL PHYSICS WITH MODERN EDUCATIONAL TECHNIQUES p.27

PROFESSIONAL ISSUES (Dedicated to SEAFOMP countries) p.31
SOUTH-EAST ASIAN FEDERATION OF ORGANIZATIONS FOR MEDICAL PHYSICS (SEAFOMP) – CELEBRATING 20th ANNIVERSARY OF FORMATION p.32
DEVELOPING THE MEDICAL PHYSICS EDUCATION AND TRAINING PROGRAMME IN VIET NAM p.39
PROFESSIONAL TRAINING SCHEME TO ANSWER NATIONAL DEMAND MEDICAL PHYSICISTS IN INDONESIA p.43
THE ESTABLISHMENT OF UNSCEAR REPORT IN THAILAND p.47
MEDICAL PHYSICS IN THE REPUBLIC OF THE PHILIPPINES p.51
HISTORY OF MYANMAR MEDICAL PHYSICIST ASSOCIATION p.56
MEDICAL PHYSICS ACTIVITY IN LAO PDR p.60
THE FUTURE OF MEDICAL PHYSICS: A CASE STUDY OF ZAMBIA p.61

NATIONAL DIAGNOSTIC REFERENCE LEVELS OF COMPUTED TOMOGRAPHY IN THAILAND p.69
NATIONAL DIAGNOSTIC REFERENCE LEVELS OF DIGITAL MAMMOGRAPHY IN THAILAND p.73
MAKING ON-LINE ADAPTIVE RADIOTHERAPY POSSIBLE USING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING FOR EFFICIENT DAILY RE-PLANNING p.77

“AN INTRODUCTION TO MRI FOR MEDICAL PHYSICISTS AND ENGINEERS” BY ANTHONY WOLBARST AND NATHAN YANASAK p.88
“ADVANCED RADIATION PROTECTION DOSIMETRY” BY SHAHEEN DEWJI AND NOLAN E. HERTEL p.90
“PROBLEMS AND SOLUTION IN MEDICAL PHYSICS – NUCLEAR MEDICINE PHYSICS” BY KWAN HOON NG, CHAI HONG YEONG AND ALAN CHRISTOPHER PERKINS p.91

PhD ABSTRACTS 92
LESION DETECTABILITY ON DUAL ENERGY COMPUTED TOMOGRAPHY ABDOMINAL IMAGING: PHANTOM STUDY p.93
DETERMINATION OF FIELD OUTPUT CORRECTION FACTORS OF RADIOPHOTOLUMINESCENT GLASS DOSIMETER IN 6 MV SMALL PHOTON BEAM p.95
INTERFACE AND SMALL RADIATION FIELD DOSIMETRY USING A MOSFET-BASED DETECTOR p.97
PRODUCTION OF 153SM-LABELLED MICROPARTICLES AND DOSIMETRIC STUDIES FOR POTENTIAL APPLICATION IN LIVER RADIOEMBOLIZATION p.99
OPTIMISATION OF RADIATION DOSE, IMAGE QUALITY AND CONTRAST MEDIUM ADMINISTRATION IN CORONARY COMPUTED TOMOGRAPHY ANGIOGRAPHY p.101
AN INVESTIGATION OF RADIATION DOSE TO PATIENT’S EYE LENS AND SKIN DURING NEURO-INTERVENTIONAL RADIOLOGY PROCEDURES p.102

ANNUX
ABSTRACTS BOOKLET OF THE MMP THESIS (5th CYCLE) Universita degli Studi di Trieste and The Abdus Salam International Centre for Theoretical Physics p.104
<table>
<thead>
<tr>
<th>Table 12: Outline of the IOMP Journal Medical Physics International (MPI)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MPI 2020 Special Issue</strong></td>
</tr>
<tr>
<td><strong>History</strong></td>
</tr>
<tr>
<td><strong>Content</strong></td>
</tr>
<tr>
<td>EDITORIAL p.326</td>
</tr>
<tr>
<td>A RETROSPECTIVE OF COBALT-60 RADIATION THERAPY: “THE ATOM BOMB THAT SAVES LIVES” p.327</td>
</tr>
<tr>
<td>THE MANY STEPS AND EVOLUTION IN THE DEVELOPMENT OF COMPUTED TOMOGRAPHY TECHNOLOGY AND IMAGING METHODS, THE QUEST FOR ENHANCED VISIBILITY THE FIRST FIFTY YEARS p.351</td>
</tr>
<tr>
<td>MEDICAL PHYSICS DEVELOPMENT IN SOUTH-EAST ASIAN FEDERATION OF ORGANIZATIONS FOR MEDICAL PHYSICS (SEAFOMP): 2000 – 2020 p.387</td>
</tr>
<tr>
<td>HISTORY OF MEDICAL PHYSICS EDUCATION AND TRAINING IN CENTRAL AND EASTERN EUROPE – FIRST CONFERENCES, PROJECTS AND MSC COURSES p.399</td>
</tr>
</tbody>
</table>
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2020 Vol. 8 No.2 Content

EDITORIALS p.402

THE VIRTUAL MUSEUM OF MEDICAL PHYSICS p.404

IUPESM FELLOWSHIP p.405

PROFESSIONAL ISSUES (Dedicated to AFOMP countries) p.406

ASIA-OCEANIA FEDERATION OF ORGANIZATIONS FOR MEDICAL PHYSICS [AFOMP] – JOURNEY OF 20 YEARS, PROGRESS MADE IN MEDICAL PHYSICS EDUCATION, TRAINING AND PROFESSIONAL RECOGNITION p.407

MEDICAL PHYSICS TRAINING, EDUCATION AND PROFESSIONAL RECOGNITION IN AUSTRALIA AND NEW ZEALAND p.417

MEDICAL PHYSICISTS IN BANGLADESH: EDUCATION, PROFESSION AND TRAINING p.422

MEDICAL PHYSICISTS IN JAPAN: PAST, PRESENT AND FUTURE p.426

EDUCATION TRAINING CERTIFICATION AND PROFESSIONAL DEVELOPMENT OF MEDICAL PHYSICISTS IN INDIA p.430

INTRODUCTION OF KOREAN SOCIETY OF MEDICAL PHYSICS p.432

MEDICAL PHYSICS DEVELOPMENT IN MALAYSIA p.434

MEDICAL PHYSICS IN MONGOLIA p.438

MEDICAL PHYSICS IN NEPAL: A NARRATIVE ON ITS DEVELOPMENT p.440

SMPRP-AFOMP: FOOTPRINTS IN THE LAST 20 YEARS p.443

SOCIETY OF MEDICAL PHYSICISTS (SINGAPORE) 1998-2020 p.445

MEDICAL PHYSICS DEVELOPMENTS IN ASIA – OCEANIA FEDERATION OF ORGANIZATIONS FOR MEDICAL PHYSICS (AFOMP): 2000-2020 THAILAND p.447

IMPACT OF COVID-19 PANDEMIC ON MEDICAL PHYSICIST’S WORK IN ASIA & OCEANIA REGION p.451

EMERGENCY REMOTE TEACHING DURING THE COVID-19 OUTBREAK – THE EXPERIENCE OF THE ICTP AND UNIVERSITY OF TRIESTE MASTER PROGRAMME IN MEDICAL PHYSICS p.460

NURTURING A GLOBAL INITIATIVE IN MEDICAL PHYSICS LEADERSHIP AND MENTORING p.467

AN INTRODUCTION TO THE SOCIETY OF DIRECTORS OF ACADEMIC MEDICAL PHYSICS PROGRAMS (SDAMPP) p.475

ENHANCING MEDICAL PHYSICS TEACHING WITH IMAGE REPOSITORIES AND SHARED RESOURCES p.479

HOW TO

MULTI-CENTRE INTENSITY MODULATED RADIOTHERAPY AUDIT IN MALAYSIA p.488

THE MATHEMATICAL, PROBABILISTIC AND COMPUTATIONAL GENERATORS OF DISCRETE PROBABILISTIC DISTRIBUTIONS APPLIED TO MEDICAL PHYSICS p.491

THE MODERN TECHNOLOGY OF RADIATION ONCOLOGY: A COMPENDIUM FOR MEDICAL PHYSICISTS AND RADIATION ONCOLOGISTS. VOLUME 4 p.499

COLLABORATING TOPICS AND BOOK REVIEWS SHIELDING TECHNIQUES FOR RADIATION ONCOLOGY FACILITIES (3RD EDITION) (PATTON H. MCGINLEY, MELISSA MARTIN, AUTHORS) p.511
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-LEARNING IN MEDICAL PHYSICS AND ENGINEERING. BUILDING EDUCATIONAL MODULES WITH MOODLE BY V TABAKOVA</td>
<td>513</td>
</tr>
<tr>
<td>LEADERSHIP AND CHALLENGES IN MEDICAL PHYSICS: A STRATEGIC AND ROBUST APPROACH</td>
<td>515</td>
</tr>
<tr>
<td>OBITUARY: JOHN ROBERT (JACK) CUNNINGHAM, O.C., B.ENG., M.SC., PH.D., FCCPM, FAAPM, FCOMP 1927–2020</td>
<td>517</td>
</tr>
<tr>
<td>PhD ABSTRACTS</td>
<td></td>
</tr>
<tr>
<td>DEPENDENCE OF TISSUE INHOMOGENEITY CORRECTION FACTORS ON PHOTON BEAM ENERGY</td>
<td>522</td>
</tr>
</tbody>
</table>
### Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

**MPI 2021 Special Issue History 5 Content**

- History of Medical Ultrasound I
  - EDITORIAL  p.468
  - A HISTORY OF MEDICAL ULTRASOUND PHYSICS – INTRODUCTION  p.469
  - ULTRASOUND – THE FIRST FIFTY YEARS p.470
- ULTRASONICS METROLOGY I. THE HISTORY OF THE MEASUREMENT OF ACOUSTIC PRESSURE AND INTENSITY USING HYDROPHONES  p.499
- ULTRASONIC METROLOGY II – THE HISTORY OF THE MEASUREMENT OF ACOUSTIC POWER AND INTENSITY USING RADIATION FORCE  p.519
- ULTRASONICS METROLOGY III. THE DEVELOPMENT OF THERMAL METHODS FOR ULTRASOUND MEASUREMENT  p.537
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2021 Vol. 9 No.1 Content

EDITORIALS  p.6

THE UPDATE OF THE SCIENTIFIC DICTIONARY OF MEDICAL PHYSICS  p.8

POSTGRADUATE EDUCATION IN MEDICAL PHYSICS - RESPONSE TO COVID-19 RESTRICTIONS FOR DELIVERY OF RADIATION PHYSICS PRACTICALS: A STUDENT SURVEY  p.11

ONLINE WEBINARS A NEW LEARNING SOLUTION IN THE PANDEMIC TIMES: AN EVALUATION OF AFOMP INITIATIVE OF MONTHLY WEBINAR SERIES  p.15

A MEDICAL PHYSICS PEER SUPPORT FORUM FOR MEDICAL PHYSICISTS IN KENYA  p.22

PROFESSIONAL ISSUES (Dedicated to MEFOMP countries)  p.31

MEDICAL PHYSICS IN THE MEFOMP REGION: CURRENT STATUS 2021  p.32

MEDICAL PHYSICS EDUCATION, TRAINING AND PROFESSIONAL RECOGNITION IN IRAQ  p.38

MEDICAL PHYSICS EDUCATION, TRAINING AND REGULATION IN JORDAN  p.42

MEDICAL PHYSICS IN KUWAIT  p.46

MEDICAL PHYSICS STATUS AND CHALLENGES IN LEBANON  p.48

MEDICAL PHYSICS STATUS IN SULTANATE OF OMAN  p.52

STATUS OF MEDICAL PHYSICS IN PALESTINE  p.55

THE EVOLUTION OF QUALITY CONTROL SERVICES FOR RADIOLOGY EQUIPMENT OF HAMAD MEDICAL CORPORATION IN QATAR FROM 2005 TO 2021  p.57

IMPACT OF COVID-19 ON MEDICAL PHYSICS IN QATAR  p.68

MEDICAL PHYSICS PROFESSION IN THE KINGDOM OF SAUDI ARABIA  p.74

MEDICAL PHYSICS DEVELOPMENT IN SYRIA  p.77

MEDICAL PHYSICS STATUS IN YEMEN  p.81

DEVELOPMENT OF MEDICAL PHYSICS IN RWANDA: ONGOING CONTRIBUTION FROM IAEA, GONO UNIVERSITY AND ICTP  p.83

HOW TO

ASSESSMENT OF PATIENT RADIATION DOSE FROM RECURRENT CT EXAMINATIONS  p.92

QUALITY CONTROL OF WHOLE BODY IMAGE UNIFORMITY  p.97

PhD ABSTRACTS

INVESTIGATIONS ON THE EFFECTS OF THE FLATTENING FILTER FREE TREATMENT MODE IN RADIOTHERAPY BASED ON THE THERAPY OF LOCALIZED PROSTATE CARCINOMA AND PITUITARY ADENOMA  p.103

DIAGNOSTIC RADIOLGY PHYSICS WITH MATLAB®: A PROBLEMSOLVING APPROACH  p.106

RADIOLOGICAL PHYSICS TAUGHT THROUGH CASES By Jonathon A. Nye  p.108

MEDICAL PHYSICS DURING THE COVID-19 PANDEMIC - GLOBAL PERSPECTIVE IN CLINICAL PRACTICE, EDUCATION AND RESEARCH  p.111

IAEA TCS 71: GUIDELINES FOR THE CERTIFICATION OF CLINICALLY QUALIFIED MEDICAL PHYSICISTS  p.113
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2021 Special Issue History 6 Content

History of Medical Ultrasound II
EDITORIAL  p.554
A HISTORY OF MEDICAL ULTRASOUND PHYSICS: PART II – INTRODUCTION  p.555
HISTORY OF MEDICAL ULTRASOUND  p.557
THE DIASONOGRAPH STORY  p.565
HEWLETT PACKARD - INNOVATIONS THAT TRANSFORMED DIAGNOSTIC ULTRASOUND IMAGING  p.602
HISTORY OF DOPPLER ULTRASOUND  p.622
A HISTORY OF HIGH INTENSITY FOCUSED ULTRASOUND (HIFU) THERAPY  p.643
APPENDIX
THE DIASONOGRAPH STORY  p.660
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2021 Vol. 9 No.2 Content

EDITORIALS p.123
THE SECOND EDITION OF THE ENCYCLOPAEDIA OF MEDICAL PHYSICS AND BRIEF HISTORY OF ITS DEVELOPMENT p.125
DEVELOPING VALUABLE PHYSICS KNOWLEDGE FOR RADIOLOGY RESIDENTS p.131
EQUIPPING MEDICAL PHYSICISTS WITH ARTIFICIAL INTELLIGENCE KNOWLEDGE AND CODING SKILLS p.133
ACOMP PROFESSIONAL COURSE 2021: RADIOBIOLOGY IN THE ERA OF PRECISION MEDICINE p.135
JOURNAL PHYSICA MEDICA – CURRENT STATUS AND FUTURE PERSPECTIVES p.140

PROFESSIONAL ISSUES (Dedicated to MEFOMP countries) p.14

MEDICAL PHYSICS IN THE EFOMP REGION: HISTORY, EDUCATION, AND PROFESSIONAL RECOGNITION p.143
MEDICAL PHYSICS IN DENMARK: HISTORY, EDUCATION, AND PROFESSIONAL RECOGNITION p.147
CONTINUING PROFESSIONAL DEVELOPMENT FOR MEDICAL PHYSICISTS IN FRANCE p.152
MEDICAL PHYSICS TRAINING, EDUCATION AND PROFESSIONAL RECOGNITION IN HUNGARY p.155
MEDICAL PHYSICISTS IN LITHUANIA IN THE 21st CENTURY p.158
MEDICAL PHYSICS IN MALTA: PAST, PRESENT AND FUTURE p.162
MEDICAL PHYSICS IN NORWAY – HISTORY, EDUCATION, CERTIFICATION AND NORDIC COLLABORATION p.165
MEDICAL PHYSICS EDUCATION AND TRAINING IN POLAND p.168
MEDICAL PHYSICS IN SPAIN: CURRENT STATUS AND CHALLENGES p.171
MEDICAL PHYSICS IN SERBIA – TRAINING, EDUCATION, RECOGNITION AND EMPLOYMENT OPPORTUNITIES p.176
MEDICAL PHYSICS HISTORY, EDUCATION AND PROFESSIONAL TRAINING IN SWEDEN p.180
MEDICAL PHYSICS TRAINING, EDUCATION AND PROFESSIONAL RECOGNITION IN UKRAINE p.182

MEFOMP 2021 VIRTUAL CONFERENCE: EXPANDING KNOWLEDGE AND MEETING CHALLENGES p.185
MEDICAL PHYSICS HISTORY, PROFESSIONAL AND EDUCATIONAL DEVELOPMENT IN PAKISTAN p.191

HOW-TO
EMBRACING ULTRASOUND QUALITY CONTROL p.199
TEST OBJECTS AND METHODS FOR VISUAL ASSESSMENT OF THE GAMMA CAMERA INTRINSIC RESOLUTION DURING QUALITY CONTROL p.205
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

IMPACT OF COVID-19 OUTBREAK ON RADIOTHERAPY OF CANCER PATIENTS: INSTITUTIONAL EXPERIENCES  p.211

BOOK REVIEW THE MODERN TECHNOLOGY OF RADIATION ONCOLOGY (VOLUME 4) p.220

ADDENDA

UNDERSTANDING AND OPTIMIZING VISIBILITY IN MEDICAL IMAGING PROCEDURES IMAGE CHARACTERISTICS AND CONTROLLING FACTORS  p.223

ICTP AND UNIVERSITY OF TRIESTE - ABSTRACTS BOOKLET OF THE MMP THESIS (6TH CYCLE)  p.285
Table 12: Outline of the IOMP Journal Medical Physics International (MPI)

MPI 2021 Special Issue History 7 Content

Issue dedicated to History of IOMP

EDITORIAL

IOMP HISTORY – ACTIVITY DEVELOPMENT AND MAIN DOCUMENTS

A HISTORY OF THE INTERNATIONAL ORGANIZATION FOR MEDICAL PHYSICS – 50 YEARS ANNIVERSARY – PART I (Reprint from MPI 2013)

A HISTORY OF THE INTERNATIONAL ORGANIZATION FOR MEDICAL PHYSICS – 50 YEARS ANNIVERSARY – PART II (Reprint from MPI 2014)

HISTORY AND ACHIEVEMENTS OF THE IOMP IN THE PERIOD 2012-2022

ANNEX: IOMP HISTORY TABLES