Monday

Plenary I: Bioelectromagnetic Applications to Cancer Diagnosis and Treatment 19

- ELECTROMAGNETIC IMAGING OF THE BREAST 19
- MEDICAL APPLICATIONS OF MILLIMETER WAVES 20
- DEVELOPMENT OF CANCER TREATMENT SYSTEM BY INDUCTION HEATING WITH MAGNETIC FLUID (RESOVIST) 21

Session 1: Cancer Detection, Therapy and other Human Studies 24

1-1 THERABIONIC IS A NOVEL TREATMENT OPTION FOR ADVANCED CANCER USING CANCER-SPECIFIC AMPLITUDE-MODULATED RADIOFREQUENCY ELECTROMAGNETIC FIELDS 24

1-2 THERABIONIC IS AN EFFECTIVE TREATMENT FOR ADVANCED HEPATOCELLULAR CARCINOMA (HCC): RESULTS FROM A PHASE II STUDY 25

1-3 LONG-TERM STUDY OF MICE EXHIBITING COMPLETE REMISSION OF MALIGNANT MELANOMA FOLLOWING NANOSECOND PULSED ELECTRIC FIELD TREATMENT 26

* 1-4 NEW, COMPREHENSIVE, HIGH RESOLUTION HYPERThERMIA TREATMENT PLANNING TOOL 27

1-5 TREATMENT OF GYNODI LIPODYSTROPHY (CELLULITE) WITH DEEP OSCILLATION: A PILOT CLINICAL STUDY 30

1-6 THE DERMACORDER: A NEW INSTRUMENT FOR DETECTING MALIGNANT SKIN LESIONS BY THEIR ELECTRIC FIELD 31

1-7 THE INJURY EFFECTS OF EMP ON HIPPOCAMPUS AND THE EXPRESSION OF INJURY-RELATED GENES IN RATS 33

* 1-8 HUMAN ACUTE EXPOSURE TO A 60 Hz, 1800 MICROTesla MAGNETIC FIELD: PHYSIOLOGICAL, NEUROPHYSIOLOGICAL AND BEHAVIORAL EFFECTS 33

Session 2: Dosimetry I 36

* 2-1 ASSESSMENT OF ELF ELECTROMAGNETIC EXPOSURE OF THE GENERAL PUBLIC DUE TO DISTRIBUTION SUBSTATIONS 36

2-2 THE "VIRTUAL FAMILY" – NOVEL CAD BASED ANATOMICAL MODELS OF TWO ADULTS AND TWO CHILDREN FOR DOSIMETRY AND IMPLANT EVALUATIONS 38

2-3 ASSESSMENT OF INDUCED ELECTROMAGNETIC FIELDS IN THE HUMAN BODY IN THE PRESENCE OF HETEROGENEOUS FIELD DISTRIBUTIONS 41

2-4 DEVELOPMENT OF HANDY SOFTWARE TO VISUALIZE ELF ELECTRIC FIELD EXPOSED TO HUMAN BODY 44
2-5 CORRELATION BETWEEN LOCALLY AVERAGED SAR DISTRIBUTION AND RELATED TEMPERATURE RISE IN HUMAN BODY EXPOSED TO RF FIELD
2-6 A FORMULA FOR PREDICTING WHOLE-BODY AVERAGE SAR IN HUMAN MODELS FOR FAR-FIELD EXPOSURE AT GHZ BANDS
2-7 STATISTICAL DOSIMETRY ANALYSIS FOR FREE-RUNNING RATS IN A CIRCULARLY POLARIZED WHOLE-BODY EXPOSURE SETUP
2-8 WORST-CASE SAR ESTIMATION FROM RADIATED POWER MEASUREMENTS: UNCERTAINTY EVALUATION

Session 3: EMF Exposure and Standards I
3-1 IS THE INTERACTION OF LOW-LEVEL RADIOFREQUENCY ENERGY WITH BIOLOGICAL SYSTEMS A MYSTERY?
3-2 THE MMF BIOELECTROMAGNETICS RESEARCH PROGRAM
3-3 LOCAL AND WHOLE-BODY THERMAL EFFECTS OF HUMAN EXPOSURE TO 100 MHZ RADIO FREQUENCY RADIATION: COMPARISON OF STANDING AND SEATED MODELS
3-4 EFFECTS OF ELECTROMAGNETIC FIELD EXPOSURE FROM MOBILE PHONE BASE STATIONS: DOES IT DIFFER BETWEEN SUBJECTS WITH MOBILE PHONE RELATED SYMPTOM AND THOSE WITHOUT? – A POPULATION-BASED QUESTIONNAIRE SURVEY AND PROVOCATION STUDY IN JAPAN –
3-5 THE EMF DOSIMETRY HANDBOOK GUIDELINES FOR THE SAFETY ASSESSMENT OF METALLIC IMPLANTS IN RF EXPOSED WORKERS
3-6 CHASING THE BASIC RESTRICTIONS - A NEW METHOD SIMPLIFYING EXPOSURE ASSESSMENT
3-7 EXPOSURE OF THE GENERAL PUBLIC TO RF-RADIATION OF GSM MICROCELLS IN SHOPPING STREETS
3-8 NIGHT-TIME EXPOSURE TO ELECTROMAGNETIC FIELDS AND CHILDHOOD LEUKEMIA: AN EXTENDED POOLED ANALYSIS

Session 4: Electromed: Nanosecond pulsed electric fields trigger apoptosis and influence gene expression
4-1 NANOEOLECTROPORATION OF PHOSPHOLIPID BILAYERS – ENERGY-MINIMIZED, FIELD-DRIVEN REORGANIZATION OF INTERFACIAL WATER DIPOLES
4-2 PLASMA MEMBRANE CHARGING OF JURKAT CELLS BY NANOSECOND PULSED ELECTRIC FIELDS
4-3 NON-IONIZING RADIATION GENERATED BY NANOSECOND PULSED ELECTRIC FIELDS INDUCE APOPTOSIS BY MULTIPLE MECHANISMS
4-4 NANOSECOND PULSED ELECTRIC FIELDS (NSPEFS) INHIBIT B16-F10 MELANOMA TUMORS BY ENHANCING APOPTOSIS AND REDUCING ANGIGENESIS
4-5 GENOMIC AND PROTEOMIC ALTERATIONS AFTER EXPOSURE OF HUMAN 244B HUMAN LYMPHOBLASTOID CELLS IN VITRO TO
EXTREMELY HIGH PEAK POWER 10 NS PULSED ELECTROMAGNETIC FIELDS
4-6 THE CHARACTERISTICS OF NANOSECOND PULSED ELECTRIC FIELD STIMULATION ON PLATELET AGGREGATION IN VITRO
4-7 FROM SUBMICROSECOND TO SUBNANOSECOND PULSES – ENTERING A NEW DOMAIN OF ELECTRIC FIELD—CELL INTERACTIONS

Tuesday

Plenary II: Bioelectromagnetic Stimulation of Wound Healing and Regeneration

STIMULATING HUMAN WOUND HEALING WITH ELECTRIC FIELDS
THE MOLECULAR GENETICS OF A CELL'S SENSE FOR ELECTRIC FIELDS DURING WOUND HEALING
THE USE OF APPLIED VOLTAGES IN HUMAN SPINAL CORD INJURY

Session 5: Mechanisms of Cell Interactions with EMF I

5-1 ALTERED CALCIUM DYNAMICS AND CELLULAR MECHANICS MEDIATE ELECTRICALLY ENHANCED STEM CELL DIFFERENTIATION
5-2 THE B2-ADRENERGIC RECEPTOR IS A NEGATIVE REGULATOR OF WOUND HEALING IN VIVO.
* 5-3 EXTREMELY LOW FREQUENCY (ELF) MAGNETIC FIELDS ENHANCE CHEMICALLY INDUCED FORMATION OF APURINIC/APYRIMIDINIC (AP) SITES IN A172 CELLS
* 5-4 DIFFERENTIATION AND APOPTOSIS IN RAT CHROMAFFIN CELLS EXPOSED TO 60 HZ ELECTROMAGNETIC FIELD
5-5 EVALUATION OF MUTAGENICITY BY EXPOSURE TO INTERMEDIATE FREQUENCY MAGNETIC FIELDS IN MOUSE LYMPHOMA ASSAY
5-6 PROTECTION OF DOPAMINERGIC NEURONS FROM INFLAMMATION BY PEMF IN A CULTURE MODEL MAY INVOLVE NITRIC OXIDE
5-7 DIRECT AFM IMAGING OF SURFACTANT SEALING OF PERMEABILIZED CELL MEMBRANES
5-8 PULSED ELECTRIC FIELDS PROMOTE POTATO TUBER CELL WALL CROSS-LINKING

Session 6: Mobile Phone Studies

6-1 EFFECTS OF A 900 MHZ GSM EXPOSURE ON SELF REPORTED SYMPTOMS AND BLOOD CHEMISTRY, AN EXPERIMENTAL PROVOCATION STUDY
6-2 DO HIGH FREQUENCY ELECTROMAGNETIC FIELDS OF THE GSM AND/OR THE UMTS STANDARD FOR MOBILE COMMUNICATION AFFECT SLEEP?
6-3 EXPOSURE FROM MOBILE PHONE SYSTEMS IN LARGE CROWDS
6-4 LONG TERM EFFECTS OF MICROWAVES FROM GSM MOBILE PHONES ON THE RAT BRAIN
6-5 EFFECTS OF 900 MHZ FIELDS ON THE CHEMOTACTIC RESPONSE OF HUMAN NEUTROPHILS TO GRADIENTS OF C-AMP

6-6 ”GERMAN MOBILE TELECOMMUNICATION RESEARCH PROGRAMME:” GENE REGULATION AT THE BBB IN VITRO FOLLOWING RF-EMF EXPOSURE

6-7 MOBILE PHONE AND STRESS BIOMARKERS IN HUMAN VOLUNTEERS

* 6-8 LACK OF ACTIVATION OF HSP27- AND HSP70-DEPENDENT STRESS RESPONSE IN HUMAN SPERMATOZOA EXPOSED TO 900MHZ GSM RADIATION

Session 7: Mechanisms of Cell Interactions with EMF II

7-1 CONTROL THE NA-K PUMP MOLECULES BY THE SYNCHRONIZED MODULATION TECHNIQUE

7-2 THE GLYCOCALYX MAY SERVE AS AN ELECTROMECHANICAL TRANSDUCER FOR WEAK, LOW-FREQUENCY ELECTRIC FIELDS

7-3 PHASE LOCKING OF PEROXIDASE-OXIDASE OSCILLATIONS DURING STIMULATION WITH PULSED LIGHT

7-4 LARMOR PRECESSION CAN ACCOUNT FOR FREQUENCY AND AMPLITUDE DEPENDENCIES OF BIOEFFECTS FOR ANY PARALLEL AND/OR PERPENDICULAR COMBINATION OF WEAK AC AND DC MAGNETIC FIELDS.

* 7-5 MICRODOSIMETRY ON CELLS: THE RELEVANCE OF STOCHASTIC DIELECTRIC MODELLING

* 7-6 MOLECULAR SIMULATIONS FOR STUDYING MICROWAVES FIELD EFFECTS ON LIGAND BINDING PROPERTIES OF MYOGLOBIN.

7-7 EFFECTS OF RADIOFREQUENCY ELECTROMAGNETIC FIELD ON SURVIVAL OF YEAST CELLS UNDER HEAT TREATMENT

7-8 ELECTRICAL CONDUCTIVITY OF DNA AT MICROWAVE FREQUENCIES

Session 8: Magnetic Field Effects

8-1 EFFECT OF 100 MT STATIC MAGNETIC FIELD ON [CA^{2+}]_{c} RESPONSE TO ATP IN HL-60 CELLS FOLLOWING GSH DEPLETION

8-2 EFFECTS OF A STATIC MAGNETIC FIELD ON SEIZURE THRESHOLD IN BLACK SWISS MICE

* 8-3 A REVIEW OF SEVERAL EXPERIMENTS IN GEOMAGNETIC SHIELDING AND ANALGESIA IN MICE

8-4 EFFECTS OF HIGH MAGNETIC FIELDS AND FIELD GRADIENTS IN THE DEVELOPMENT, STRUCTURE AND SIGNALING OF MICE FOETUS NEURONS

8-5 SPATIAL GRADIENT EFFECTS OF 120 MT STATIC MAGNETIC FIELD ON ENDOTHELIAL TUBULAR FORMATION IN VITRO

8-6 EFFECTS OF MAGNETIC FIELDS ON BIOCHEMICAL REACTIONS

8-7 SYSTEM FOR TRANSCRANIAL MAGNETIC STIMULATION WITH PRECISE ESTIMATION OF STIMULATION SITES
8-8 GENE FROM MAGNETOTACTIC BACTERIA PROVIDES NOVEL MAGNETIC RESONANCE IMAGING (MRI) CONTRAST AGENT

Wednesday

Plenary III: Bioelectromagnetics: Human Exposure Standards and Health Considerations
HUMAN EXPOSURE STANDARDS AND HEALTH CONSIDERATIONS
EPIDEMIOLOGY OF MOBILE PHONE AND HEALTH
THE IMPACT OF MEASUREMENT ERROR AND SELECTION BIAS ON INTERPHONE STUDY RESULTS.

Session 9: EMF Exposure and Standards II
9-1 MEASUREMENT OF PHYSIOLOGICAL CHANGES CAUSED BY LOCAL EXPOSURE OF ELF ELECTRIC FIELD.
9-2 NATURAL KILLER ACTIVITY IN PERIPHERAL BLOOD LYMPHOCYTES OF WORKERS EXPOSED TO DIFFERENT LEVELS OF ELF-MF
* 9-3 STUDY ON SUBJECTIVE SYMPTOMS AND Emitting EXPOSURE CHARACTERISTICS OF EXTREMELY LOW FREQUENCY ELECTROMAGNETIC FIELDS FOR ELEMENTARY SCHOOL STUDENTS
9-4 REFLECTION UPON COST 281; ITS ACTIVITIES AND ITS RESULTS
9-5 BORDEAUX-MOSCOW PROJECT: CONFIRMATION STUDIES OF THE RUSSIAN DATA ON IMMUNOLOGICAL EFFECTS OF MICROWAVES
9-6 IS ELECTROMAGNETIC HYPERSENSITIVITY INCREASING AMONG GENERAL POPULATION - A CROSS SECTIONAL REPRESENTATIVE SURVEY IN AUSTRIA
9-7 STUDYING THE EFFECTS OF DISCRETIZATION IN FDTD ANALYSIS OF HUMAN EXPOSURE TO EM FIELDS
* 9-8 ANALYTICAL COMPUTATION OF NEAR FIELD EXPOSURE FROM A FINITE DIPOLE ANTENNA IN THIN LAYER DIELECTRICS

Session 10: EMF Effects on Animal Systems
10-1 EFFECTS ON BRAIN DARK NEURONS OF WISTAR-HAN RATS EXPOSED HEAD-ONLY TO GSM-1800 OR UMTS SIGNALS.
10-2 MORPHOMETRY ON THE INJURY EFFECTS OF THREE KINDS OF BAND ELECTROMAGNETIC RADIATIONS ON HIPPOCAMPUS AND THE EXPRESSION OF INJURY-RELATED PROTEINS IN WISTAR RATS
10-3 COMPARATIVE PROTEOME ANALYSIS OF THE HIPPOCAMPUS INJURED BY ELECTROMAGNETIC RADIATION
10-4 EFFECT OF RADIOFREQUENCY FIELDS EXPOSURE ON HEAT SHOCK PROTEIN (HSP) EXPRESSION IN BRAINS OF RATS OF DIFFERENT AGES
10-5 DOES 50 HZ MAGNETIC FIELD EXPOSURE SPEED UP THE PROGRESSION OF AMYOTROPHIC LATERAL SCLEROSIS (ALS) IN MICE?
10-6 CONTRACTILE FORCE OF MOUSE FLEXOR DIGITORUM BREVIS AT SUPRAPHYSIOLOGICAL TEMPERATURES
A CONTINUED INVESTIGATION OF SPECIFIC PULSED MAGNETIC FIELD EFFECTS ON CIRCULATORY AND MICROCIRCULATORY PARAMETERS

ASSESSMENT OF THE IMPACT OF POST-TRAUMATIC STRESS DISORDER ON BRAIN FUNCTION IN ELECTRICALLY INJURED PATIENTS

Thursday

Plenary IV: Bioelectromagnetic Effects on the Nervous System I

GROWTH CONE GUIDANCE BY PHYSIOLOGICAL DC ELECTRIC FIELDS

NANOSECOND PULSED ELECTRIC FIELD EFFECTS ON ION CHANNELS AND MEMBRANE PERMEABILITY

DESIGNING THE WAVEFORM OF THE ELECTRONIC CONTROL DEVICE TO REPLACE THE POLICE CLUB

Session 11: EMF Effects on the Genome and Proteomics

HUMAN LYMPHOBLASTOID CELL EXPOSURE TO EXTREMELY HIGH PEAK POWER 10 NS PULSED EMF SIGNALS IS NOT ASSOCIATED WITH DIRECT DNA STRAND BREAKAGE

GENE EXPRESSION CHANGES IN RAT SKIN FOLLOWING PROLONGED 35-GHZ MILLIMETER WAVE EXPOSURE

GENE REGULATION IN ESCHERICHIA COLI AS A RESPONSE TO NANOSECOND PULSED ELECTRIC FIELDS

GLOBAL GENE RESPONSE TO EMF IN SACCHAROMYCES CEREVISIAE

GENE EXPRESSION OF CELLS EXPOSED TO 2-GHZ BAND W-CDMA MODULATED RADIOFREQUENCY FIELDS IN TRANSFORMATION ASSAY.

PREDICTION ALGORITHM FOR EXPOSURE TO RADIOFREQUENCY RADIATION USING GENE EXPRESSION PROFILES

DOSE-DEPENDENT DNA DAMAGING EFFECTS OF EXPOSURE TO RADIOFREQUENCY ELECTROMAGNETIC FIELDS (UMTS; 1950 MHZ) IN HUMAN FIBROBLASTS IN VITRO

EFFECT OF MOBILE PHONE RADIATION ON PROTEIN EXPRESSION IN SKIN OF HUMAN VOLUNTEERS: A FEASIBILITY STUDY

Session 12: Dosimetry II

ACCURATE AND FAST ESTIMATION OF VOLUMETRIC SAR FROM PLANAR SCANS FROM 30 MHZ TO 6 GHZ

FAST SAR COMPLIANCE ASSESSMENT USING OPTICAL TECHNIQUES

SAR MEASUREMENT VALUE VARIATIONS BY THE TEST POSITIONS OF MOBILE PHONES

RF EXPOSURE ANALYSIS OF MULTI-BAND, MULTI-SYSTEM MOBILE PHONES IN REAL NETWORKS

FINAL REPORT ON THE INTERNATIONAL INTERCOMPARISON OF SAR MEASUREMENTS ON CELLULAR TELEPHONES
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-6 CHARACTERIZATION OF THE ELECTROMAGNETIC ENERGY ABSORPTION OF THE HUMAN BODY EXPOSED TO THE RADIATION OF BASE STATION ANTENNAS</td>
<td>200</td>
</tr>
<tr>
<td>12-7 SYSTEMATIC ANALYSIS OF GENERAL PUBLIC EMF EXPOSURE AROUND GSM AND UMTS BASE STATIONS</td>
<td>202</td>
</tr>
<tr>
<td>12-8 UNCERTAINTY ESTIMATIONS FOR COMPLIANCE ZONE ASSESSMENT AROUND BASE STATION PANEL AND OMNIDIRECTIONAL ANTENNAS</td>
<td>204</td>
</tr>
</tbody>
</table>

Friday

Plenary V: Bioelectromagnetic Effects on the Nervous System II

- ACUPUNCTURE: THE EVIDENCE FOR A BIOELECTRICAL MECHANISM
- MAGNETIC STIMULATION OF THE CENTRAL AND PERIPHERAL NERVOUS SYSTEM: IMPLEMENTATION AND CLINICAL APPLICATIONS
- EFFECTS OF ULTRA-HIGH STATIC MAGNETIC FIELDS AND PULSED MAGNETIC FIELDS ON SCIATIC NERVE REGENERATION AND FUNCTIONS OF NEURONS IN HIPPOCAMPUS AND SUBSTANTIA NIGRA

Session 13: Dosimetry III

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-1 SAR INDUCED BY MONOPOLE AND PLANAR ANTENNAS TO DETERMINE THRESHOLD POWER LEVELS OF WIRELESS DEVICES</td>
<td>210</td>
</tr>
<tr>
<td>13-2 FURTHER EXPERIMENTAL DATA VERIFYING THE ACCURACY AND EFFICIENCY OF USING SIMPLE ANALYTICAL FORMULAS FOR COMPLIANCE ZONE ASSESSMENT AROUND BASE STATION ANTENNAS</td>
<td>215</td>
</tr>
<tr>
<td>13-3 NEAR FIELD MODELING WITH OPTIMIZATION ALGORITHMS</td>
<td>216</td>
</tr>
<tr>
<td>13-4 CHILDREN HEAD RF EXPOSURE ANALYSIS</td>
<td>219</td>
</tr>
<tr>
<td>13-5 A MULTI-LEVEL SUBGRID APPROACH FOR HIGH RESOLUTION SAR CALCULATION</td>
<td>220</td>
</tr>
<tr>
<td>13-6 A RADIO FREQUENCY RADIATION REVERBERATION CHAMBER EXPOSURE SYSTEM FOR RODENTS</td>
<td>222</td>
</tr>
</tbody>
</table>

Session 14: In Vitro Studies

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-1 IN VITRO EFFECT OF 2.45 GHZ MICROWAVE EXPOSURE ON MUTAGEN-INDUCED DNA DAMAGE.</td>
<td>226</td>
</tr>
<tr>
<td>14-2 NO INDUCTION OF TRANSFORMATION IN BALB/3T3 CELLS EXPOSED TO 2-GHZ BAND W-CDMA MODULATED RADIOFREQUENCY FIELDS.</td>
<td>227</td>
</tr>
<tr>
<td>14-3 STUDY ON GENE EXPRESSION OF HSP70 FOR CHO-K1 CELLS DUE TO 2.45GHZ MICROWAVE EXPOSURE UNDER THE TEMPERATURE CONTROLLED ENVIRONMENT</td>
<td>229</td>
</tr>
<tr>
<td>* 14-4 IMPROVEMENTS TO A FREE SPACE BROADBAND IN VITRO MICROWAVE EXPOSURE SYSTEM FOR ON-LINE MONITORING OF CATECHOLAMINE RELEASE FROM CHROMAFFIN CELLS</td>
<td>231</td>
</tr>
</tbody>
</table>
14-5 IN-VITRO EXPERIMENTS ON FREE RADICAL PRODUCTION WITHIN HUMAN WHITE BLOOD CELLS DUE TO 900 MHZ MOBILE RADIO WAVES EXPOSURE 233

* 14-6 COMBINATION EFFECTS OF REPETITIVE PULSED MAGNETIC STIMULATION AND IMATINIB MESYLATE ON IMATINIB-RESISTANT CHRONIC MYELOGENOUS LEUKEMIA CELLS 235

Monday & Tuesday 237

Poster Session 237

P-1 EFFECTS ON LOCALIZED SAR OF POWER REDISTRIBUTION BETWEEN THE ANTENNA ELEMENTS FOR LOADED BASE STATION ANTENNAS 237
P-2 COMPARISON OF INDUCED CURRENTS IN REAL AND ROTATIONALLY-SYMMETRICAL HUMAN MODELS BY EXPOSURE TO INTERMEDIATE FREQUENCY MAGNETIC FIELD FROM A HOUSEHOLD INDUCTION HEATER UNIT 240
P-3 SAR CALCULATIONS IN AN ANATOMICALLY REALISTIC WHOLE-BODY MODEL OF PREGNANT WOMEN FOR PLANE WAVE EXPOSURES 242
P-4 NUMERICAL INVESTIGATION OF FIELD ELEVATIONS DUE TO MOBILE PHONE USAGE IN TRANSPORTATION MEANS COMPARED TO FREE SPACE CONDITIONS 245

* P-5 A NUMERICAL-EXPERIMENTAL METHODOLOGY FOR DOSIMETRY IN BRAIN SLICES 247
* P-6 STATISTICAL MULTIPATH EXPOSURE OF A HUMAN IN A REALISTIC ELECTROMAGNETIC ENVIRONMENT 249
P-7 LOCAL AND WHOLE BODY EXPOSURE TO RF ELECTROMAGNETIC FIELDS OF PATIENTS UNDERGOING MAGNETIC RESONANCE IMAGING DIAGNOSTICS 253
P-8 SAR CHARACTERIZATION INSIDE INTRACRANIAL TUMORS FOR CASE-CONTROL EPIDEMIOLOGICAL STUDIES ON CELLULAR PHONES AND RF EXPOSURE 254
P-9 THE DEPENDENCE OF SAR UPON POSITION OF A MOBILE PHONE USER IN ENCLOSED ENVIROMENTS 256
P-10 REDUCTION OF COMPUTATIONAL COSTS IN FDTD SIMULATION WITH A NEW ABC BASED ON PML FOR LARGE SCALE DOSIMETRY 259
P-11 SPECIFIC ABSORPTION RATE INDUCED BY A DISH ANTENNA AT 7.75 GHZ 260
P-12 IMPACT OF THE USED NUMERICAL HUMAN MODELS IN DOSIMETRIC STUDY 262
P-13 DOSIMETRY NEAR A DIRECTIVE ANTENNA : METHOD TO DETERMINE A POSITION MAXIMIZING THE LOCAL SAR 263

* P-14 EVALUATION OF REDUCTION EFFECTIVENESS FOR MF EXPOSURE COMPARES UNDERGROUND TRANSMISSION CABLE WITH OVERHEAD POWER LINE 267
P-15 COUPLING BETWEEN HANDS FREE WIRE AND THE USER HEAD 268
P-16 A NEW HIGH PERFORMANCE DOSIMETRIC ASSESSMENT SYSTEM 270
* P-17 LOOP ANTENNA DOSIMETRY FOR LONG TIME EXPOSURE AT GSM AND UMTS FREQUENCIES. 272
P-18 A PROPOSAL FOR NEW SET OF REFERENCE FUNCTIONS FOR THE EVALUATION OF THE POST-PROCESSING UNCERTAINTY CONTRIBUTION IN SAR COMPLIANCE TESTS 274
P-19 ELECTROMAGNETIC PROPERTIES OF TISSUE IN THE TERAHertz REGION 277
P-20 EFFECTS OF THE ELECTRICAL PROPERTIES OF THE TISSUE-EQUIVALENT LIQUID ON SAR-PROBE CALIBRATION IN 5-GHZ BAND 278
P-21 SIMPLE EVALUATION METHOD OF NONUNIFORM ELF MAGNETIC FIELD EXPOSURE FOR COMPLIANCE WITH GUIDELINES 280
P-22 CALCULATIONS ON SAR UNDER VARIOUS POSITIONS OF RF COIL DURING MR IMAGING EMPLOYING A NUMERICAL MODEL OF JAPANESE PREGNANT WOMAN 282
P-23 RESEARCH PROGRAMME AND KNOWLEDGE PLATFORM ON ELECTROMAGNETIC FIELDS AND HEALTH IN THE NETHERLANDS 286
* P-24 STATISTICAL MODEL OF THE ELECTROMAGNETIC FIELDS IN A REALISTIC ENVIRONMENT 288
P-25 SIMULATION OF SAR NEAR LONG PASSIVE RE-RADIATORS AT VHF FREQUENCIES RELEVANT TO ON TOWER OCCUPATIONAL EXPOSURES 290
P-26 DEVELOPMENT OF A HUMAN-BODY EQUIVALENT ANTENNA WITH TISSUE-EQUIVALENT LIQUID 292
P-27 A CONSIDERATION OF THE UNCERTAINTY OF CALIBRATING ANTENNA GAIN IN THE LIQUID FOR THE SAR PROBE MEASUREMENT 296
P-28 NUMERICAL SAR ANALYSIS AND MEASUREMENT OF A SMALL INDOOR BASE-STATION ANTENNA 298
P-29 DIELECTRIC PROPERTIES OF FRESHLY EXCISED HUMAN PINEAL GLAND TISSUE AND RF POWER ABSORPTION IN THE FREQUENCY RANGE 400 MHZ – 1,850 MHZ 300
P-30 MODELING OF SAR IN THE USER FOR BODY-WORN WIRELESS DEVICES 302
P-31 30 MHZ MEASUREMENT USING THE AGILENT 85070C DIELECTRIC PROBE KIT 305
P-32 EVALUATION OF BOUNDARY EFFECT IN THE PHANTOM LIQUID 306
P-33 DEVELOPMENT OF THE SAR-PROBE CALIBRATION SYSTEM USING THE REFERENCE DIPOLE ANTENNA IN HEAD-SIMULATING LIQUID 309
P-34 COMPUTATIONAL SAR DOSIMETRY INSIDE THE JAPANESE WOMAN MODEL IN THE EARLY PERIOD OF PREGNANCY EXPOSED TO THE PLANE WAVE 311
P-35 DEVELOPMENT OF A SAR PROBE CALIBRATION SYSTEM IN VHF BAND BASED ON TEMPERATURE MEASUREMENT (2) 313
P-36 SAR MEASUREMENT METHOD BASED ON THE THEORETICAL
ESTIMATION FOR FAST SAR ASSESSMENT 316
P-37 EVALUATION OF MEASUREMENT TECHNIQUES TO SHOW
COMPLIANCE WITH RF SAFETY LIMITS IN HETEROGENEOUS FIELD
DISTRIBUTIONS 318
P-38 DOSIMETRY FOR LOCAL BRAIN EXPOSURE OF RODENTS AT 2 GHZ 321
P-39 EFFECTS OF LONG-DURATION MILLIMETER WAVE EXPOSURE OF
RAT SKIN: NUMERICAL AND EXPERIMENTAL RESULTS 323
* P-40 COMPLETE DOSIMETRY OF TEM CELL FOR MICROSCOPE FOR A
FREQUENCY BAND FROM 500 MHZ TO 2.5 GHZ 327
P-41 FINITE DIFFERENCE TIME DOMAIN (FDTD) SIMULATIONS OF A
HIGH RESOLUTION EYE MODEL 329
P-42 THE BROOKS FINITE DIFFERENCE TIME DOMAIN (FDTD) CODE 331
P-43 MODELING HUMAN ELECTROMUSCULAR INCAPACITATION WITH
FINITE DIFFERENCE TIME DOMAIN 332
P-44 AVERAGING METHODS FOR RELIABLE MEASUREMENTS 333
P-45 AN ON SITE SAR EVALUATION USING PLANE WAVE SPECTRUM
REDUCTION 334
P-46 VARIABILITY IN REACTIONS TO WEAK ULF VMF IN RATS 336
P-47 A PRELIMINARY STUDY ON PERSONAL EXPOSURE
CHARACTERIZATION OF MOBILE PHONE BASE STATIONS IN KOREA 337
P-48 META-ANALYSIS OF CHILDHOOD BRAIN TUMORS AND MAGNETIC
FIELDS 339
P-49 STUDY ON EEG, ECG, CONGNITIVE POWER AND LEARNING
ABILITY OF SCHOOLCHILDREN NEAR BY AND AWAY FROM POWER LINE 340
* P-50 THE NATIONAL REGISTER OF RF WORKERS:
A LONG-TERM FOLLOW-UP STUDY (UK) 341
P-51 CASE CONTROL STUDY OF CANCER INCIDENCE IN EARLY
CHILDHOOD AND PROXIMITY TO MOBILE PHONE BASE STATIONS:
EXPOSURE MODELLING 343
P-52 ADULT CANCERS NEAR OVERHEAD POWER LINES 344
* P-53 CYTOGENETIC ANALYSIS OF HUMAN LYMPHOCYTES AFTER
ACUTE IN VIVO EXPOSURE TO EXTREMELY LOW FREQUENCY
MAGNETIC FIELDS 345
P-54 EFFECTS OF EMF EXPOSURE FROM MOBILE PHONE BASE
STATIONS: DIFFERENCES IN REACTION TIMES BETWEEN SUBJECTS WITH MOBILE
PHONE RELATED SYMPTOMS AND WITHOUT THEM 347
* P-55 THE EFFECT OF ACUTE EXPOSURE TO A 60 HZ, 1800 µT
MAGNETIC FIELD ON HUMAN MICROCIRCULATION 349
P-56 EFFECTS OF ELECTROMAGNETIC FIELD EXPOSURE FROM MOBILE
PHONE BASE STATIONS - SUBJECTIVE PERCEPTION OF THE FIELDS AND PHYSIOLOGICAL
RESPONSES DURING EXPOSURE AMONG THE PEOPLE WITH/WITHOUT MOBILE PHONE RELATED SYMPTOMS - 350

P-57 EFFECTS OF ELECTROMAGNETIC FIELD EXPOSURE FROM MOBILE PHONE BASE STATIONS
-MENTAL AND PSYCHOLOGICAL RESPONSES DURING EXPOSURE IN THE SUBJECTS WITH/WITHOUT MOBILE PHONE RELATED SYMPTOMS - 352

P-58 EFFECTS OF A W-CDMA 1950 MHZ SIGNALS ASSOCIATED WITH MOBILE PHONE ON THE REGIONAL CEREBRAL BLOOD FLOW (RCBF) IN HUMANS 354

P-59 ELECTROMAGNETIC FIELDS EMITTED BY MOBILE PHONES AND HEART RATE VARIABILITY 355

* P-60 IMAGE GUIDED MAGNETIC FIELD THERAPY 357

* P-61 STUDY ON CHANGE OF SLEEP PATTERNS BY GENERATED MAGNETIC FEILDS DURING USING ELECTRONIC MAT 358

P-62 ON THE CURRENT STATE OF THE GERMAN MOBILE TELECOMMUNICATION RESEARCH PROGRAMME 359

P-63 UPDATE ON THE AUSTRALIAN CENTRE FOR RADIO FREQUENCY BIOEFFECTS RESEARCH (ACRBR) 360

P-64 EFFECTS OF WIRELESS PHONE RF ON CELLULAR IMMUNITY AND CYTOKINES 361

* P-65 THE COMPARATIVE STUDY ON LEARNING-RECOGNIZING ABILITY INDUCED BY THREE KINDS OF BAND ELECTROMAGNETIC RADIATIONS IN WISTAR RATS 362

P-66 EFFECT OF INTERMEDIATE FREQUENCY MAGNETIC FIELDS ON GENE CONVERSION AND POINT MUTATION IN MODEL EUKARYOTIC CELL, SACCHAROMYCES CEREVISIAE. 363

P-67 ENHANCEMENT OF CYTOKINE-MEDIATED β-CELL DYSFUNCTION BY EXTREMELY LOW FREQUENCY MAGNETIC FIELDS 364

P-68 EFFECT OF EXTREMELY LOW FREQUENCY MAGNETIC FIELDS ON ANTICANCER DRUG POTENCY 366

P-69 LONG-TERM CONDITIONS OF LARGE-SCALE IN VITRO EXPERIMENT SYSTEM FOR 2 GHZ EXPOSURE 368

P-70 GENE EXPRESSION PROFILE ANALYSIS IN ELF MF EXPOSED MCF-7 CELLS 370

* P-71 EFFECTS OF RADIOFREQUENCY FIELD FROM W-CDMA MOBILE RADIO BASE STATION ON CELL PROLIFERATION, DNA DAMAGE, AND GENE EXPRESSION. 371

P-72 EFFECT OF ELF ELECTROSTIMULATION ON ENDOCYTIC ACTIVITY OF MACROPHAGE 373

P-73 EFFECTS OF A TIME-VARYING MAGNETIC FIELD ON CELL VOLUME REGULATION OF CULTURED BOVINE ADRENAL CHROMAFFIN CELLS 375

P-74 EFFECT OF ELECTRICAL STIMULATION ON NEURAL STEM CELL GROWTH AND DIFFERENTIATION 376
* P-75 EXTREMELY LOW FREQUENCY (ELF) MAGNETIC FIELDS INCREASE HYDROGEN PEROXIDE-INDUCED MUTATIONS IN PTN89 PLASMIDS 377

* P-76 MAGNETIC FIELDS GENERATED BY AN INDUCTION HEATING (IH) COOKER DO NOT CAUSE GENOTOXICITY IN VITRO 379

P-77 EFFECTS OF EXPOSURE TO ELF EF IN HEK CELL TRANSFECTED WITH CALCIUM RECEPTOR 383

P-78 RADIO FREQUENCY RADIATION DO NOT AFFECT CELL CYCLE, MIGRATION, AND INVASION 384

P-79 PROTEOMIC ANALYSIS OF MOBILE PHONE RADIATION-EXPOSED MCF7 BREAST CANCER CELLS 385

P-80 EFFECTS OF EXTREMELY LOW FREQUENCY MAGNETIC FIELDS ON OSTEOCLASTS AND OSTEOBLASTS: DEVELOPMENT OF A NEW MODEL SYSTEM USING FISH SCALE 386

P-81 LEARNING BEHAVIORS OF THE NEMATODE C. ELEGANS EXPOSED TO ELECTRIC MAGNETIC FIELDS ARE GREATLY AFFECTED 387

P-82 EFFECTS OF MOBILE TELEPHONY SIGNALS EXPOSURE ON RADICAL STRESS IN THE RAT BRAIN 389

P-83 EFFECTS OF TESTICULAR GERM CELL APOPTOSIS IN MICE EXPOSED TO 60 HZ ELECTROMAGNETIC FIELD OF 14 UT 390

P-84 MRET ACTIVATED WATER AND ITS SUCCESSFUL APPLICATION FOR PREVENTION AND ENHANCED TUMOR RESISTANCE IN ANIMAL ONCOLOGY MODELS 393

P-85 TECHNIQUE FOR MONITORING DERMAL SCAR HEALING USING MULTIMODAL ULTRASOUND 395

P-86 MICROWAVE TREATMENT OF WOOD ARTISTIC SAMPLES. EXPOSURE OF WOODEN HANDICRAFTS 397

P-87 DEVELOPMENT ON TISSUE-EQUIVALENT PHANTOM WITH CAPILLARY BLOOD FLOW FOR EVALUATION OF TEMPERATURE RISE DUE TO MICROWAVE RADIATION 400

P-88 CALIBRATION OF CLAMP-TYPE INDUCED CURRENT METER IN THE LOW FREQUENCY (100KHZ-10MHZ) USING LUMPED PARAMETER CIRCUIT 402

P-89 DESIGN OF COIL SYSTEMS AND BUILDINGS FOR GENERATING WIDE INTENSIVE UNIFORM MAGNETIC FIELD AT INTERMEDIATE FREQUENCIES. 404

P-90 MAGNETIC FIELD MEASUREMENT NEAR POWER FACILITIES BASED ON IEC PT62110 IN KOREA 408

P-91 IN SITU ANALYTICAL SYSTEM TO STUDY EFFECTS OF EXPOSURE TO ELF EF ON TRANSPARENT TISSUE 410

P-92 FREE SCANNING METHOD FOR MEASURING THE MAGNETIC FIELD DISTRIBUTION 411

P-93 COMPARISON OF FREE SPACE CALIBRATION TECHNIQUES OF A SAR-PROBE 414
P-94 DEVELOPMENT OF CALCULATION PROGRAM KMAEXPO ON PERSONAL MAGNETIC FIELD EXPOSURE OF KOREANS IN LIVING ENVIRONMENTS

P-95 MEASUREMENT FOR LIQUID USING ELLIPSOMETRY METHOD IN MILLIMETER WAVE BANDS.

P-96 SIMPLE CUBIC-3 COIL SYSTEM

P-97 DISTRIBUTIONS OF LEAKAGE MAGNETIC FIELDS PRODUCED FROM INDUCTION COOKING APPLIANCES

P-98 IMPROVEMENTS TO A WAVEGUIDE BASED EXPOSURE SYSTEM FOR STUDYING MICROWAVE FIELD EFFECTS ON THE CONTRACTILE FORCE OF SKELETAL MUSCLE

* P-99 APPLICATION OF GIS AND LAND REGISTER FOR ESTIMATION OF MF EXPOSURE POPULATION AROUND 154KV POWER LINE

P-100 MEASUREMENT OF INTERMEDIATE-FREQUENCY MAGNETIC FIELDS EMITTED FROM ELECTROMAGNETIC COOKERS USING A LARGE-SIZE LOOP COIL ANTENNA

P-101 DETERMINING THE THRESHOLD OF LIGHT EXPOSURE REQUIRED TO ELIMINATE ELECTROMAGNETIC SHIELDING INDUCED ANALGESIA IN CD-1 MICE.

P-102 RATS DON’T DISLIKE ELF-EF

P-103 STUDY OF CAENORHABDITIS ELEGANS GENOME STABILITY DUE TO HIGH INTENSITY RADIOFREQUENCY EXPOSURE

P-104 EXTREMELY LOW FREQUENCY MAGNETIC FIELDS AFFECT TRANSCRIPT LEVELS OF NEURONAL GENES IN CAENORHABDITIS ELEGANS

P-105 EFFECTS OF LOCAL EXPOSURE TO 1,457 MHZ ELECTROMAGNETIC FIELD UNDER HIGH INTENSITY CONDITIONS ON CEREBRAL BLOOD FLOW IN THE RAT BRAIN

* P-106 MECHANISM OF PERIPHERAL SKIN TEMPERATURE CHANGE CAUSED BY ELF ELECTRIC FIELD EXPOSURE.

P-107 STUDY OF CELL PHONE IRRADIATION EFFECTS ON THE MOLLUSK SINGLE NEURON HABITUATION.

P-108 NANOSECOND PULSED ELECTRIC FIELDS (NSPEFS) CAUSED BCL-2 DOWN REGULATION IN MELANOMA B16-F10 TUMORS ON SKH-1 MICE

* P-109 ESTIMATION OF MAGNETITE DENSITY BY NEEDLE TYPE GIANT MAGNETORESISTANCE PROBE

P-110 "CAPACITIVE COUPLING SYSTEM" EXPOSURE. EVALUATION OF ELECTRIC FIELD IN SPINE

P-111 POSSIBILITY OF FREQUENCY SPECIFICITY OF OCULAR EFFECTS BY QUASI-MILLIMETER AND MILLIMETER WAVE EXPOSURE

P-112 OPTIMAL COMPUTATIONAL ERRORS IN DIFFUSION SIMULATION OF NUCLEAR MAGNETIZATION IN WATER MOLECULES

P-113 RF ABSORPTION IN THE HUMAN HEAD IN ULTRAHIGH-FIELD MAGNETIC RESONANCE IMAGING SYSTEMS OF UP TO 11.7 T
P-114 EXPOSURE OF C57BL/6J MALE MICE TO ELECTRIC FIELD IMPROVES COPULATION RATES WITH SUPEROVULATED FEMALES 458

P-115 AN ASSESSMENT METHODOLOGY OF IMPLANTABLE MEDICAL DEVICE EMI DUE TO RFID READER/WRITERS BASED UPON THE EMF DISTRIBUTION ANALYSIS 460

P-116 CHANGES IN DIFFUSION PROPERTIES OF BIOLOGICAL TISSUES ASSOCIATED WITH MECHANICAL STRAIN. 463

P-117 ANALYSIS OF A DEVICE FOR DETECTING BREAST CANCER IN DISPERSIVE CHARACTERISTICS OF BIOLOGICAL TISSUES 464

P-118 EFFECTS OF RF ELECTRIC FIELDS IN THE RAT ADIPOCYTE 467

* P-119 WEAK PEMF SIGNALS ARE FIRST MESSENGERS FOR TISSUE GROWTH AND REPAIR: APPLICATION TO TENDON REPAIR. 468

P-120 DEVELOPMENT OF JELLY-TYPE POLYMER BASED SIMULATING HUMAN BRAIN FOR RESEARCH ON HYPERThERMIA BY HIGH FREQUENCY MAGNETIC FIELD 470

P-121 MORPHOLOGIC CHANGES OF MITOCHONDRIA AND METABOLIC EFFECTS OF MICROWAVE RADIATION ON RAT HIPPOCAMPUS 471

* P-122 EXPOSURE OF 20 KHZ TRIANGULAR MAGNETIC FIELD TO RATS FOR 18 MONTHS 472

P-123 ABSENCE OF EFFECT OF POWER-FREQUENCY MAGNETIC FIELDS EXPOSURE ON MOUSE EMBRYONIC LENS DEVELOPMENT. 473

* P-124 INVESTIGATION OF THE MITIGATION COST RELATED TO THE MAGNETIC FIELD GUIDELINE IN KOREA 474

P-125 STUDY ON ELECTROMAGNETIC EFFECTS OF IH COOKER ON A METAMORPHOSIS OF XENOPUS LAEVIS 475

P-126 DOES WHOLE BODY EXPOSURE OF RATS TO MICROWAVES EMITTED FROM A CELL PHONE AFFECT THE TESTES? 479

* P-127 RADIOFREQUENCY ELECTRIC FIELD EXPOSURE ANALYSIS ACCORDING TO TIME IN INDOOR ENVIRONMENTS OF DOWNTOWN 480

* P-128 ANALYSIS OF ELECTRIC FIELD EXPOSURE ON THE NEW RF SERVICE IN KOREA 481

* P-129 THEORETICAL AND EXPERIMENTAL BIOEFFECTS RESEARCH FOR HIGH-POWER TERAHERTZ ELECTROMAGNETIC ENERGY 484

P-130 EFFECTS OF GESTATIONAL EXPOSURE TO 1.95-GHZ W-CDMA SIGNAL OF IMT-2000 CELLULAR PHONES: EMBRIOTOXICITY AND TERATOTOXICITY IN RATS 485

P-131 THE DOSIMETRY SIMULATION PIPELINE 487

P-132 MODELING THE BRAIN FOR THE CALCULATION OF INDUCED CURRENTS: SEGMENTED VS. MEASURED DATA 489

* P-133 SIMULATIONS OF A MAPPING STUDY OF THE MOTOR CORTEX 491

P-134 DYNAMICAL MODELLING OF EXPOSURE TO MILITARY HAWK RADAR RADIATED FIELDS 493
P-135 THERMAL MODELING OF A FREE SPACE EXPOSURE SYSTEM FOR ON-LINE MONITORING OF CATECHOLAMINE RELEASE FROM CHROMAFFIN CELLS EXPOSED TO MICROWAVE FIELDS 495
P-136 COMPLEX PERMITTIVITIES MEASUREMENTS OF OCULAR TISSUES IN QUASI-MILLIMETER AND MILLIMETER WAVE BANDS 497
P-137 STUDYING THE APPLICABILITY OF CPML ABSORBING BOUNDARY CONDITIONS IN FDTD SAR CALCULATIONS 500
P-138 A NUMERICAL ESTIMATION FOR HUMAN BODY MITIGATION EFFECTS ON IMPLANTABLE CARDIAC PACEMAKER EMI FROM CELLULAR RADIOS USED IN ELEVATORS 502
P-139 BEHAVIOR OF A BRAIN MODEL IN RESPONSE TO SIMPLE AND COMPLEX STIMULI 505
* P-140 MULTI-GOAL GENETIC ALGORITHM BASED SAR OPTIMIZATION OF CAD DERIVED MOBILE DEVICE TERMINALS 507
P-141 HIGHLY ACCURATE HEAD MODEL FOR BIOELECTRIC AND RADIOFREQUENCY FIELD CALCULATIONS 509
P-142 MICRODOSIMETRY OF A MULTILAYERED CELL MODEL WITH NON-CONCENTRIC NUCLEOLI 513
* P-143 A SOFTWARE INTERFACE FOR SIMULATED EMF STIMULATION OF A THALAMIC BRAIN MODEL 515
P-144 COMPUTATION OF COMPLIANCE REGION NEAR THE PASSIVE RFID READER ANTENNA OPERATING IN THE FREQUENCY 900MHZ 517
P-145 ESTIMATING THE TISSUE WATER CONTENT FROM MAGNETIC RESONANCE IMAGES, PHANTOM DESIGN 519
P-146 NUMERICAL ASSESSMENT OF HUMAN EXPOSURE TO MF AND HF BROADCAST ANTENNAS 522
P-147 PHOTON CHEMISTRY: THE MASS OF THE PHOTON 523
P-148 SWEAT INCREASE IN TEENAGERS BY CDMA CELLULAR PHONES 525

Index