POSLIJEDIPLOMSKI DOKTORSKI STUDIJ OBRAZAC D4B-PTE

# PRIJEDLOG ČLANOVA POVJERENSTVA ZA PRIHVAĆANJE TEME DOKTORSKOG RADA

Ime i prezime studenta:	Ante Kapetanović
Ime i prezime mentora:	Dragan Poljak
Poslijediplomski doktorski studij:	Elektrotehnika i informacijska tehnologija
Znanstveno polje/grana:*	Elektrotehnika/elektronika
Predloženi naslov doktorskog rada (hrvatski):	Napredna metoda usrednjavanja dozimetrijskih veličina na površini zakrivljenih dijelova tijela
Predloženi naslov doktorskog rada (engleski):	Advanced Method for Assessment of Averaged Dosimetric Quantities on Surface of Non-Planar Body Parts
Jezik pisanja doktorskog rada:	engleski

PRIJEDLOG ČLANOVA POVJERENSTVA**	Ime i Prezime	Ustanova/Tvrtka
Mentor:	Prof. dr. sc. Dragan Poljak	FESB, Split
Član:	Prof. dr. sc. Zoran Blažević	FESB, Split
Član:	Prof. dr. sc. Zvonimir Šipuš	FER, Zagreb
Član:	Izv. prof. dr. sc. Vicko Dorić	FESB, Split
Član:	Izv.prof.dr.sc. Mario Cvetković	FESB, Split
Član:	Doc. dr. sc. Maja Škiljo	FESB, Split
Član:	Izv. prof. dr. sc. Siniša Antonijević	PMF, Split

U Splitu,	
	vlastoručni potpis mentora

#### Privitak:

- 1. Popis objavljenih znanstvenih radova mentora iz područja predložene teme doktorskog rada
- \* Prema potrebi može se dodatno navesti i značajan doprinos u drugom znanstvenom polju/grani.
- \*\* Odbor će, između predloženih članova, Fakultetskom vijeću predložiti predsjednika i članove Povjerenstva.

Napomena: Predlaže se da se za predložene članove Povjerenstva koji nisu zaposlenici Fakulteta navedu podaci koji ih kvalificiraju za sudjelovanje u Povjerenstvu (područje istraživanja).

# POPIS ZNANSTVENIH RADOVA MENTORA IZ PODRUČJA PREDLOŽENE TEME DOKTORSKOG RADA\*

## Znanstveni radovi kategorije A

Poljak, Dragan; Šušnjara, Anna; Fišić, Ana

Assessment of Transmitted Power Density in the Planar Naslov rada

Multilayer Tissue Model due to Radiation from Dipole

Antenna

Časopis Journal of communications software and systems

Broj izdanja, stranice, 19(1); 39-51, 2023

godina

Bibliografske baze Scopus, EBSCO HOST Research Databases, IET Inspec podataka

Impact factor | 1.260

Autori Li, Kun; Kodera, Sachiko; Poljak, Dragan; Diao, Yinliang;

Sasaki, Kensuke; Šušnjara, Anna; Prokop, Alexander;

Taguchi, Kenji; Xi, Jingtian; Zhang, Shuai et al.

Calculated Epithelial/Absorbed Power Density for Exposure Naslov rada

from Antennas at 10-90 GHz: Intercomparison Study Using a

Planar Skin Model

Časopis **IEEE Access** 

Broj izdanja, stranice, 11, 7420-7435, 2023

aodina

Bibliografske baze CCC, WoSCC, Scopus podataka

Impact factor | 3.367

Autori Šušnjara, Anna; Verhnjak, Ožbej; Poljak, Dragan; Cvetković,

Mario; Ravnik, Jure

Naslov rada Uncertainty quantification and sensitivity analysis of

transcranial electric stimulation for 9-subdomain human

head model

Časopis Engineering analysis with boundary elements

Broj izdanja, stranice, 135, 1-11, 2022

godina

Bibliografske baze CCC, WoSCC, Scopus

podataka

Impact factor | 3.25

Autori Cvetković, Mario; Šušnjara, Anna; Poljak, Dragan

Naslov rada Deterministic-Stochastic Modeling of Transcranial Magnetic

Stimulation featuring the Use of Method of Moments and

Stochastic Collocation

Časopis Engineering analysis with boundary elements

Broj izdanja, stranice, godina	150; 662-671, 2023	
Bibliografske baze podataka	CCC, WoSCC, Scopus	
Impact factor	3.25	
Autori	Galić, Marin; Šušnjara, Anna; Poljak, Dragan	
Naslov rada	Stochastic-Deterministic Assessment of Electric Field Radiated by Base Station Antenna above a Two-Layered Ground	
Časopis	Mathematical problems in engineering	
Broj izdanja, stranice, godina	2022, 1-15, 2022	
Bibliografske baze podataka	CCC, WoSCC, Scopus	
Impact factor	1.305	
A		
Autori	Lojić Kapetanović, Ante; Šušnjara, Anna; Poljak, Dragan	
Naslov rada	Stochastic analysis of the electromagnetic induction effect on a neuron's action potential dynamics	
Časopis	Nonlinear dynamics	
Broj izdanja, stranice, godina	105, 3585-3602, 2021	
Bibliografske baze podataka	CCC, WoSCC, Scopus	
Impact factor	5.741	
Autori	Šušnjara, Anna; Dodig, Hrvoje; Poljak, Dragan; Cvetković, Mario	
Naslov rada	Stochastic-Deterministic Thermal Dosimetry Below 6 GHz for 5G Mobile Communication Systems	
Časopis	IEEE transactions on electromagnetic compatibility	
Broj izdanja, stranice, godina	63, 1667-1679, 2021	
Bibliografske baze podataka	CCC, WoSCC, Scopus	
Impact factor	2.036	
Autori	Šipuš, Zvonimir; Šušnjara, Anna; Skrivervik, Anja; Poljak, Dragan; Bosiljevac, Marko	
Naslov rada	Influence of Uncertainty of Body Permittivity on Achievable Radiation Efficiency of Implantable Antennas – Stochastic Analysis	
Časopis	IEEE transactions on antennas and propagation	
Broj izdanja, stranice, godina	69, 6894-6905, 2021	
Bibliografske baze podataka	CCC, WoSCC, Scopus	

Impact factor 4.388

> Autori Šušnjara, Anna; Verhnjak, Ožbej; Poljak, Dragan; Cvetković,

Mario; Ravnik, Jure

Stochastic-deterministic boundary element modelling of Naslov rada

transcranial electric stimulation using a three layer head

model

Časopis Engineering analysis with boundary elements

Broj izdanja, stranice, 123, 70-83, 2021

godina

Bibliografske baze CCC, WoSCC, Scopus

podataka

Impact factor 2.964

> Autori Šesnić, Silvestar; Lalléchère, Sébastien; Poljak, Dragan;

> > Šušnjara, Anna; Drissi, Khalil El Khamlichi

Sensitivity analysis of the direct time domain analytical Naslov rada

solution for transient impedance of the horizontal grounding

electrode using ANOVA approach

Časopis Electric power systems research

Broj izdanja, stranice,

godina

190, 106861-106870, 2021

Bibliografske baze podataka

CCC, WoSCC, Scopus

Impact factor 3.818

> Šušnjara, Anna; Dodig, Hrvoje; Cvetković, Mario; Poljak, Autori

> > Dragan

Naslov rada Stochastic Dosimetry of a Three Compartment Head Model

Časopis Engineering analysis with boundary elements

Broj izdanja, stranice, 117, 332-345, 2020

godina

Bibliografske baze CCC, WoSCC, Scopus

podataka

Impact factor | 3.250

Šušnjara, Anna; Poljak, Dragan Autori

Naslov rada Uncertainty Quantification for the Transient Response of

Human Equivalent Antenna Using the Stochastic Collocation

Approach

Časopis International Journal of Antennas and Propagation

Broj izdanja, stranice, 2019, 1-7, 2019 godina

Bibliografske baze CCC, WoSCC, Scopus

podataka

Impact factor 1.347

Autori	Poljak, Dragan; Šesnić, Silvestar; Cvetković, Mario; Šušnjara, Anna; Dodig, Hrvoje; Lallechere, Sebastien; Drissi, Khalil El Khamlichi	
Naslov rada	Stochastic Collocation Applications in Computational Electromagnetics	
Časopis	Mathematical problems in engineering	
Broj izdanja, stranice, godina	2018, 1-13, 2018	
Bibliografske baze podataka	CCC, WoSCC, Scopus	
Impact factor	1.305	
Autori	Poljak, Dragan; Šesnić, Silvestar; Šušnjara, Anna; Paric, D.; El Khamlichi Drissi, K.; Lallechere, S.	
Naslov rada	Direct time domain evaluation of the transient field transmitted into a lossy ground due to GPR antenna radiation	
Časopis	Engineering analysis with boundary elements	
Broj izdanja, stranice, godina	82, 27-31, 2017	
Bibliografske baze podataka	CCC, WoSCC, Scopus	
Impact factor	2.964	
Autori	Šušnjara, Anna; Poljak, Dragan	
Naslov rada	An Efficient Deterministic-Stochastic Model of the Human Body Exposed to ELF Electric Field	
Časopis	International Journal of Antennas and Propagation	
Broj izdanja, stranice, godina	2016, 1-8, 2016	
Bibliografske baze podataka	CCC, WoSCC, Scopus	
Impact factor	1.347	
Autori	Cvetković, Mario; Poljak, Dragan; Lojić-Kapetanović, Ante; Dodig, Hrvoje	
Naslov rada	On the Applicability of Numerical Quadrature for Double Surface Integrals at 5G Frequencies. // Journal of communications software and systems	
Časopis	Journal of communications software and systems	
Broj izdanja, stranice, godina	18, 42-53, 2021	
Bibliografske baze podataka	Scopus, EBSCO HOST Research Databases, IET Inspec	
Impact factor	1.260	

Autori Dodig, Hrvoje; Poljak, Dragan; Cvetković, Mario

Naslov rada On the Edge Element Boundary Element Method/Finite Element Method Coupling for Time Harmonic

**Electromagnetic Scattering Problems** 

Časopis International journal for numerical methods in engineering

Broj izdanja, stranice,

godina

122, 3613-3652, 2021

Bibliografske baze podataka Scopus, AKO IMA OSTALIH - NA PRVU IH NISAM NAŠLA; MOŽDA DA MARIN DODATNO PROGUGLA

Impact factor 3.10

> Li, Kun; Diao, Yinliang; Sasaki, Kensuke; Prokop, Alexander; Autori

Poljak, Dragan; Dorić, Vicko; Xi, Jingtian; Kodera, Sachiko;

Hirata, Akimasa; El Hajj, Walid

Naslov rada Intercomparison of Calculated Incident Power Density and

Temperature Rise for Exposure From Different Antennas at

10-90 GHz

Časopis IEEE access

Broj izdanja, stranice,

godina

9, 151654-151666, 2021

Bibliografske baze

podataka

Inspec, Ei Compendex, Scopus, EBSCOhost, and Google

Scholar

Impact factor 3.367

> Autori Gomez-Tames, Jose; Laakso, Ilkka; Haba, Yuto; Hirata,

Akimasa; Poljak, Dragan; Yamazaki, Kenichi

Naslov rada Computational Artifacts of the In Situ Electric Field in

Anatomical Models Exposed to Low-Frequency Magnetic Field

Časopis IEEE transactions on electromagnetic compatibility

Broj izdanja, stranice,

godina

60 (2018), 3; 589-597, doi:10.1109/TEMC.2017.2748219

Bibliografske baze

podataka

Impact factor 2.274

> Autori Poljak, Dragan; Cvetković, Mario; Dorić, Vicko; Zulim, Ivana;

> > Đogaš, Zoran; Vidaković, Maja Rogić; Haueisen, Jens; Drissi,

Khalil El Khamlichi

WoS CC, Scopus

Naslov rada Integral Equation Formulations and Related Numerical

Solution Methods in Some Biomedical Applications of Electromagnetic Fields: Transcranial Magnetic Stimulation

(TMS), Nerve Fiber Stimulation

Časopis International Journal of E-Health and Medical

Communications

Broj izdanja, stranice,

godina

9 (2018), 1; 65-84, doi:10.4018/ijehmc.2018010105

Bibliografske baze

podataka

ESCI, Scopus, INSPEC

Impact factor | 0.570

Autori Poljak, Dragan; Cvetković, Mario; Bottauscio, Oriano; Hirata, Akimasa; Laakso, Ilkka; Neufeld, Esra; Reboux, Sylvain; Warren, Craig; Giannopolous, Antonis; Costen, Fumie On the use of Conformal Models and Methods in Dosimetry Naslov rada

for Non-Uniform Field Exposure

Časopis IEEE Transactions on Electromagnetic Compatibility

Broj izdanja, stranice, 60 (2018), 2; 328-337, doi:10.1109/TEMC.2017.2723459 godina

Bibliografske baze WoS CC, Scopus podataka

Impact factor | 2.274

Dodig, Hrvoje; Cvetković, Mario; Poljak, Dragan; Hirata, Autori

Akimasa; Laakso, Ilkka

Naslov rada Hybrid FEM/BEM for Human Head Exposed to High Frequency

**Electromagnetic Radiation** 

Časopis WIT Transactions on The Built Environment

Broj izdanja, stranice, 174 (2018), 369-378 doi:10.2495/SAFE170341

godina

Bibliografske baze SIR, Scopus podataka

Impact factor | 0.12

Cvetković, Mario; Lallechere, Sebastien; Drissi, Khalil El Autori

Khamlichi; Bonnet, Pierre; Poljak, Dragan

Naslov rada Stochastic Sensitivity in Homogeneous Electromagnetic-

Thermal Dosimetry Model of Human Brain

Časopis Applied Computational Electromagnetics Society journal

Broj izdanja, stranice, 31 (2016), 6; 644-652 godina

Bibliografske baze WoS CC, INSPEC, DTIC

podataka Impact factor 0.584

> Autori Cvetković, Mario; Poljak, Dragan; Rogić Vidaković, Maja;

Đogaš, Zoran

Naslov rada Transcranial magnetic stimulation induced fields in different

brain models

Časopis Journal of electromagnetic waves and applications

Broj izdanja, stranice,

30 (2016), 14; 1820-1835 godina

Bibliografske baze WoS CC, Scopus, INSPEC podataka

> Impact factor 1.351

> > Autori Šesnić, Silvestar; Lalléchère, Sébastien; Poljak, Dragan; Bonnet, Pierre; El Khamlichi Drissi, Khalil

Naslov rada A Stochastic Analysis of the Transient Current Induced along

the Thin Wire Scatterer Buried in a Lossy Medium

Časopis | International Journal of Antennas and Propagation

Broj izdanja, stranice, godina 2016 (2016); 5095242-1-5095242-12

Bibliografske baze | WoS CC, Scopus, INSPEC

podataka Impact factor | 1.347

Autori Cvetković, Mario; Poljak, Dragan; Hirata, Akimasa

Naslov rada | The electromagnetic-thermal dosimetry for the homogeneous

human brain model

Časopis | Engineering analysis with boundary elements

Broj izdanja, stranice, 63 (2016); 61-73

godina Bibliografske baze WoS CC, SJR

Impact factor | 2.243

podataka

Autori | Cvetković, Mario; Poljak, Dragan

Naslov rada Electromagnetic-thermal dosimetry comparison of the

homogeneous adult and child brain models based on the SIE

approach

Časopis | Journal of electromagnetic waves and applications

Broj izdanja, stranice,

godina 29 (2015), 17; 2365-2379

Bibliografske baze podataka WoS CC, Scopus, INSPEC

Impact factor 1.351

Autori Cvetković, Mario; Poljak, Dragan; Haueisen, Jens

Naslov rada | Analysis of Transcranial Magnetic Stimulation Based on the

Surface Integral Equation Formulation

Časopis | IEEE transactions on biomedical engineering

Broj izdanja, stranice, (2) (2015) (1) 1525 1545

godina 62 (2015), 6; 1535-1545

Bibliografske baze | WoS CC, Scopus

podataka Impact factor | 4.491

Autori Dodig, Hrvoje; Lallechere, S.; Bonnet, P.; Poljak, Dragan; El

Khamlichi Drissi, K

Naslov rada | Stochastic sensitivity of the electromagnetic distributions

inside a human eye modeled with a 3D hybrid BEM/FEM edge

element method

Časopis | Engineering analysis with boundary elements

Broj izdanja, stranice, godina	49 (2014); 48-62
Bibliografske baze podataka	WoS CC, SJR
Impact factor	2.243

Autori	Poljak, Dragan; Cavka, Damir; Dodig, Hrvoje; Peratta,
	Cristina; Peratta, Andres

Naslov rada | On the use of the boundary element analysis in

bioelectromagnetics

Časopis | Engineering analysis with boundary elements

Broj izdanja, stranice, godina 49 (2014); 2-14

Bibliografske baze wos cc, sjr podataka

Impact factor | 2.243

Autori Poljak, Dragan; Cavka, Damir; Dodig, Hrvoje; Peratta, Cristina; Peratta, Andres Cristina Gonzalez, Maria; Peratta,

Andres; Poljak, Dragan

Naslov rada Boundary Element Modeling of the Realistic Human Body

Exposed to Extremely-Low-Frequency (ELF) Electric Fields:

Computational and Geometrical Aspects

Časopis | IEEE Transactions on Electromagnetic Compatibility

Broj izdanja, stranice, godina 49 (2007), 1; 153-162

Bibliografske baze | WoS CC, Scopus

podataka Impact factor | 2.274

Autori | Šušnjara, Anna; Poljak, Dragan

Naslov rada | An Efficient Deterministic-Stochastic Model of the Human

Body Exposed to ELF Electric Field

Časopis | International Journal of Antennas and Propagation

Broj izdanja, stranice, godina 2016 (2016), 1-9, 2016; 6153620-1; doi:10.1155/2016/6153620

Bibliografske baze | WoS CC, Scopus, INSPEC

Impact factor | 1.347

podataka

Autori Poljak, Dragan; Šesnić, Silvestar; Cvetković, Mario; Šušnjara,

Anna; Dodig, Hrvoje; Lallechere, Sebastien; Drissi, Khalil El Khamlichi

Naslov rada | Stochastic Collocation Applications in Computational

Electromagnetics

Časopis | Mathematical problems in engineering

Broj izdanja, stranice, godina 2018 (2018), 1-14, 1917439, 13; doi:10.1155/2018/1917439

Bibliografske baze podataka	WoS CC, Scopus, INSPEC
Impact factor	1.179

	Šušnjara, Anna; Poljak, Dragan	
Naslov rada	Uncertainty Quantification for the Transient Response of Human Equivalent Antenna Using the Stochastic Collocation Approach	
Časopis	International Journal of Antennas and Propagation	
Broj izdanja, stranice, godina	2019 (2019), 1-8, 4640925, 7, doi:10.1155/2019/4640925	
Bibliografske baze	WoS CC, Scopus, INSPEC	

	Woo cc, scopus, has Lc
podataka	
Impact factor	1.347

Autori	Ravnik, Jure; Šušnjara, Anna; Poljak, Dragan; Tibaut, Jan; Cvetković, Mario
Naslov rada	Stochastic modelling of nanofluids using the fast Boundary- Domain Integral Method
Časopis	Engineering analysis with boundary elements
Broj izdanja, stranice, godina	107 (2019), 185-197, doi:10.1016/j.enganabound.2019.07.014
Bibliografske baze podataka	WoS CC, SJR
Impact factor	2.243

## Znanstveni radovi kategorije B

Impact factor 0.14

Autori Cvetković, Mario; Dodig, Hrvoje; Poljak, Dragan

Naslov rada Numerical Comparison of Compound and Extracted Eye

Models for High Frequency Dosimetry

Časopis International journal for engineering modelling

Broj izdanja, stranice, 31 (2018), 1-2; 1-13, doi:10.31534/engmod.2018.1-2.si.01 bdny

godina

Bibliografske baze SIR podataka

Šušnjara, Anna; Poljak, Dragan; Dorić, Vicko; Lalléchère, Autori Sébastien; El Khamlichi Drissi, Khalil; Bonnet, Pierre;

Paladian, Françoise

Naslov rada Frequency domain deterministic-stochastic analysis of the

transient current induced along a ground penetrating radar

dipole antenna over a lossy half-space

**Ground Penetrating Radar** Časopis

Broj izdanja, stranice, 1 (2018), 2; 37-51 doi:10.26376/GPR2018008

godina Bibliografske baze

podataka Impact factor | -

## Znanstveni radovi kategorije C

Autori Šušnjara, Anna; Ravnik, Jure; Verhnjak, Ožbej, Poljak, Dragan;

Cvetković, Mario

Naslov rada Stochastic-Deterministic Boundary Integral Method for

Transcranial Electric Stimulation: A Cylindrical Head

Representation

Naslov zbornika 27th International Conference on Software,

Telecommunications and Computer Networks

1-7 Stranice (od-do)

> SoftCOM 2019 Naziv skupa

Datum održavanja skupa 19.-21.09.2019.

(od-do)

Autori Šušnjara, Anna; Poljak, Dragan; Rezo, Frano; Matković, Josip Naslov rada Stochastic Sensitivity Analysis of Bioheat Transfer Equation URSI Commission B International Symposium on Naslov zbornika **Electromagnetic Theory** 

Stranice (od-do) 1-4

Naziv skupa URSI-EMTS 2019

Datum održavanja skupa 27.-31.05.2019.

(od-do)

Autori | Ravnik, Jure; Šušnjara, Anna; Tibaut, Jan; Poljak, Dragan;

Cvetković, Mario

Naslov rada | Stochastic Boundary-Domain Integral Method for heat

transport simulations

Naslov zbornika | 4th International Conference on Smart and Sustainable

Technologies 2019 (2019)

Stranice (od-do) | 1-6

Naziv skupa | SpliTech2019

Datum održavanja skupa | 18.-21.06.2019

(od-do)

Autori | Ravnik, Jure; Šušnjara, Anna; Tibaut, Jan; Poljak, Dragan;

Cvetković, Mario

Naslov rada | Coupling of the fast boundary-domain integral method with

the stochastic collocation method for fluid flow simulations

Naslov zbornika | 42nd International Conference on Boundary Elements and

other Mesh Reduction Methods (2019)

Stranice (od-do) | 1-6

Naziv skupa | CBEM2019

Datum održavanja skupa 2.- 4.07.2019

(od-do)

Autori | Ravnik, Jure; Šušnjara, Anna; Tibaut, Jan; Poljak, Dragan;

Cvetković, Mario

Naslov rada | Stochastic analysis of nanofluid simulations

Naslov zbornika 1st International Conference on Nanofluids (ICNf2019);

2ndEuropean Symposium on Nanofluids (ESNf2019) (2019)

Stranice (od-do) 1-6

Naziv skupa | ICNf2019, ESNf2019

Datum održavanja skupa 24.-26.06.2019 (od-do)

Autori Sušnjara, Anna; Cvetković, Mario; Dodig, Hrvoje; Poljak,

Dragan

Naslov rada | Stochastic Thermal Dosimetry for the Three Compartment

Head Model

Naslov zbornika | 2018 International Conference on Software,

Telecommunications and Computer Networks

Stranice (od-do) | 1-6

Naziv skupa | SoftCOM 2018

Datum održavanja skupa 13.-15.09.2018.

(od-do)

Autori	Šušnjara, Anna; Cvetković, Mario; Dodig, Hrvoje; Poljak,
	Dragan

Naslov rada | Stochastic Sensitivity Analysis for Dosimetry of Head Tissues

for the Three Compartment Head Model

Naslov zbornika | 3rd International Conference on Smart and Sustainable

Technologies 2018:

Stranice (od-do) 1-7

Naziv skupa | SpliTech2018

Datum održavanja skupa 26.-29.06.2018.

(od-do)

Autori Šušnjara, Anna; Cvetković, Mario; Dodig, Hrvoje; Poljak, Dragan

Naslov rada Numerical analysis of a three-compartment head model

subjected to variation of input parameters

Naslov zbornika | The Joint Annual Meeting of The Bioelectromagnetics Society

and the European BioElectromagnetics Association

Stranice (od-do) | 605-610

Naziv skupa | BioEM 2018

Datum održavanja skupa (od-do) 24.-29.06.2018.

Autori | Šušnjara, Anna; Cvetković, Mario; Poljak, Dragan; Lallechere,

Sebastien; Drissi, Khalil El Khamlichi

Naslov rada | Stochastic sensitivity in thermal dosimetry for the

homogeneous human brain model

Naslov zbornika | The Joint Annual Meeting of The Bioelectromagnetics Society

and the European BioElectromagnetics Association

Stranice (od-do) | 652-658

Naziv skupa | BioEM 2016

Datum održavanja skupa 05.-10.-06.2016.

(od-do)

Autori | Cvetković, Mario; Šušnjara, Anna; Poljak, Dragan; Lallechere,

Sebastien; Drissi, Khalil El Khamlichi

Naslov rada | Stochastic Collocation Method Applied to Transcranial

Magnetic Stimulation Analysis

Naslov zbornika | The Joint Annual Meeting of The Bioelectromagnetics Society

and the European BioElectromagnetics Association

Stranice (od-do) | 151-157

Naziv skupa | BioEM 2016

Datum održavanja skupa 05.-10.-06.2016.

(od-do)

\*Kategorizacija znanstvenih radova sukladno Pravilniku o uvjetima za izbor u znanstvena zvanja (NN 28/2017).

Napomena: Ako u nekoj kategoriji nema objavljenih radova pripadne tablice izbrisati.