



6. Simpozij studenata
doktorskih studija PMF-a

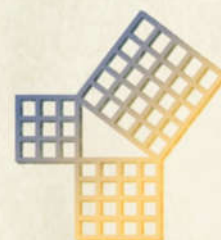
PROGRAM

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6th Faculty of Science PhD

Student Symposium

PROGRAMME



Zagreb, 2022

Simpozij studenata doktorskih studija PMF-a

Faculty of Science PhD Student Symposium

2022

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Program

Programme

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Prirodoslovno-matematički fakultet, Sveučilište u Zagrebu

Faculty of Science, University of Zagreb

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23.–24. travnja 2022. g.

April 23–24, 2022

Organizator/ Organiser

Prirodoslovno-matematički fakultet, Sveučilište u Zagrebu
Faculty of Science, University of Zagreb, Zagreb, Croatia



Web stranica Simpozija/ Symposium website

https://www.pmf.unizg.hr/studiji/doktorski_studiji/simpozij_studenata_doktorskih_studija_pmf-a
https://www.pmf.unizg.hr/en/study_programmes/doctoral_study/phd_student_symposium

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Subota Saturday

8:30----	Registracija <i>Registration</i>
9:00-9:15	Otvaranje <i>Opening</i>
9:15-9:45	IL 1
9:45-10:00	Embassy of France
10:00-10:10	Sponzor <i>Sponsor</i>
10:10-11:05	Sekcije 1A i 1B: Usmena i mikro-izlaganja Sections 1A and 1B: <i>Oral and Flash Presentations</i>
11:05-11:35	
11:35-12:45	Sekcije 2A i 2B: Usmena i mikro-izlaganja Sections 2A and 2B: <i>Oral and Flash Presentations</i>
12:45-13:45	Pauza za ručak <i>Lunch Break</i>
13:45-14:15	IL 2
14:15-14:25	Sponzor <i>Sponsor</i>
14:25-15:05	Sekcije 3A i 3B: Usmena izlaganja Sections 3A and 3B: <i>Oral Presentations</i>
15:05-15:35	
15:35-17:35	Posterska sekcija <i>Poster Section</i>
17:35-19:00	Kviz <i>Quiz</i>
19:00-21:00	Afterparty

Nedjelja Sunday



9:00----	Registracija <i>Registration</i>
9:30-10:00	IL 3
10:00-10:50	Sekcije 4A i 4B: Usmena izlaganja Sections 4A and 4B: <i>Oral Presentations</i>
10:50-11:20	
11:20-11:50	IL 4
11:50-12:05	U.S. Embassy
12:05-12:45	Sekcija 5: Usmena izlaganja Section 5: <i>Oral Presentations</i>
12:45-13:45	Pauza za ručak <i>Lunch Break</i>
13:45-15:45	Radionica <i>Workshop</i>
15:45-16:15	
16:15-17:05	Sekcija 6: Usmena izlaganja Section 6: <i>Oral Presentations</i>
17:05-17:45	Sponzori <i>Sponsors</i>
17:45	Zatvaranje <i>Closure</i>

Pauza za kavu
Coffee break

IL - predavanja pozvanih predavača
Invited Lecturers

Detaljni program Simpozija *Detailed Symposium Programme*



SUBOTA 23. travnja 2022. g.
SATURDAY April 23, 2022

8:30	Registracija – <i>Registration</i>	
9:00–9:15	Svečano otvaranje Simpozija – <i>Symposium Opening</i>	Predavaonica – <i>Lecture Hall: A1</i>





9:15–9:45	Pozvano predavanje 1 – <i>Invited Lecture 1</i> prof. dr. sc. MIRKO ORLIĆ KAKO JE METODA RAZVIJENA ZA ISTRAŽIVANJE JADRANA POSTALA KORISNA EKONOMISTIMA / <i>HOW A METHOD DEVELOPED FOR THE ADRIATIC-RELATED RESEARCH BECAME USEFUL TO ECONOMISTS</i>	Predavaonica – <i>Lecture Hall: A1</i> Moderatorica – <i>Moderator: doc. dr. sc. Kristina Pikelj</i>
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9:45–10:00	Predstavljanje Francuskog veleposlanstva u Zagrebu <i>Presentation of Embassy of France</i>	Predavaonica – <i>Lecture Hall: A1</i> Moderatorica – <i>Moderator: Zuzana Redžović</i>
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

10:00–10:10	Predstavljanje zlatnog sponzora (INETEC) <i>Golden Sponsor Promotion (INETEC)</i>	Predavaonica – <i>Lecture Hall: A1</i> Moderatorica – <i>Moderator: Zuzana Redžović</i>
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10:10–11:05	Sekcija 1A: Usmena i mikro-izlaganja <i>Section 1A: Oral and Flash Presentations</i> Predavaonica – <i>Lecture Hall: A1</i> Moderator – <i>Moderator: Ivan Biočić</i>	Sekcija 1B: Usmena i mikro-izlaganja <i>Section 1B: Oral and Flash Presentations</i> Predavaonica – <i>Lecture Hall: A2</i> Moderatorica – <i>Moderator: Mateja Pisačić</i>
10:10–10:20	 LUCIJA DONČEVIĆ IDENTIFIKACIJA DEGRADACIJSKIH PRODUKATA ROSUVASTATINA POMOĆU VEZANOG SUSTAVA	 OZANA MIŠURA MEHANIČKA SAVITLJIVOST KRISTALA KOORDINACIJSKIH POLIMERA BAKRA(II) / <i>MECHANICAL BEHAVIOUR OF</i>



	<p>nanoUPLC I nanoESI-QTOF SPEKTROMETRA MASA / <i>IDENTIFICATION OF ROSUVASTATIN DEGRADATION PRODUCTS USING nanoUPLC COUPLED TO THE nanoESI- QTOF MASS SPECTROMETER SYSTEM (O-K1)</i></p>	<p><i>CRYSTALS OF COPPER(II) COORDINATION POLYMERS (O-K2)</i></p>
10:20-10:30	<p> ANA RAPLJENVIĆ VOLTAMMETRIJA I DIFERENCIJALNA PRETRAŽNA KALORIMETRIJA ZA ODREĐIVANJE METALA U TRAGOVIMA I VRSTA POLIMERA NA MORSKOJ (MIKRO)PLASTICI / <i>VOLTAMMETRY AND DIFFERENTIAL SCANNING CALORIMETRY FOR TRACE METALS AND POLYMER TYPE DETERMINATION IN MARINE MICROPLASTICS (O-O1)</i></p>	<p> ZORAN KIRALJ RAZLIKE U UNUTARSTANIČNOJ RASPODJELI TOKSIČNIH METALA AG I CD U PROBAVNIM ŽLIJEZDAMA TRIJU VRSTA ŠKOLJKAŠA IZ PORODICE UNIONIDAE / <i>DIFFERENCES IN THE SUBCELLULAR DISTRIBUTION OF THE TOXIC METALS AG AND CD IN THE DIGESTIVE GLANDS OF THREE MUSSEL SPECIES FROM THE FAMILY UNIONIDAE (O-B1)</i></p>
10:30-10:40	<p> MARIN MIĆUNOVIĆ PRECIZNOST TEHNIKA DALJINSKIH ISTRAŽIVANJA U GEOMORFOLOŠKIM ISTRAŽIVANJIMA ŽALA – PRIMJER OTOKA HVARA / <i>ACCURACY OF REMOTE SENSING TECHNIQUES IN GEOMORPHOLOGICAL INVESTIGATIONS OF BEACHES – EXAMPLE OF THE ISLAND OF HVAR (O- GG1)</i></p>	<p> LUCIJA KNEŽEVIĆ INTERAKCIJA V(V) S HUMIČNOM KISELINOM I ŽELJEZOVIM(III) IONIMA U VODENOJ OTOPINI / <i>INTERACTION OF V(V) WITH HUMIC ACID AND FERRIC(III) IONS IN AQUEOUS SOLUTION (O-O2)</i></p>
10:40-10:45	<p> NIKOLA JAKUPEC TERMIČKI KONTROLIRANA MEHANOKEMIJA ZA SELEKTIVNE REAKCIJE INTERZEOLITNE PRETVORBE / <i>APPLYING THERMALLY CONTROLLED MECHANOCHEMISTRY FOR SELECTIVE INTERZEOLITE CONVERSION REACTIONS (M-K1)</i></p>	<p> KRISTIAN BODULIĆ SEKVENCIJANJE TRANSKRIPTOMA OGULINSKE ŠPILJSKE SPUŽVICE (<i>Eunapius subterraneus</i>) DAJE UVID U ŠIROK SPEKTAR DUGIH NEKODIRAJUĆIH RNA SPUŽVI (PORIFERA) / <i>SEQUENCING OF ENDEMIC CAVE SPONGE (Eunapius subterraneus) TRANSCRIPTOMES REVEALS A COMPREHENSIVE SET OF LONG NON- CODING RNAs IN SPONGES (PORIFERA) (M-B2)</i></p>
10:45-10:50	<p> FILIP KLIČEK OPTIMIZACIJA METODE ZA PROČIŠĆAVANJE SLOBODNIH TE FLUORESCENTNO OBLILJEŽENIH N- GLIKANA / <i>OPTIMISATION OF CLEAN- UP PROCEDURE OF RELEASED AND FLUORESCENTLY LABELED N- GLYCANS (M-K2)</i></p>	<p> LUCIJA JUKIĆ PRAĆENJE DONOR SPECIFIČNIH ANTITIJELA SUSTAVA HLA U TRANSPLANTACIJI BUBREGA / <i>MONITORING OF HLA DONOR SPECIFIC ANTIBODIES IN KIDNEY TRANSPLANTATION (M-B3)</i></p>

10:50-10:55	 PETRA MALEŠ VOLE LI MIJELINSKI BAZIČNI PROTEIN I FOSFOTIDILKOLINSKI LIPIDI PLESATI ZAJEDNO? / <i>DO THE MYELIN BASIC PROTEIN AND PHOSPHATIDYLCHOLINE LIPIDS LIKE TO DANCE TOGETHER?</i> (M-K3)	 BRUNO ŠLAUS FUNKCIJE LUMINOZITETA AKTIVNIH GALAKTIČKIH JEZGRI UNUTAR BAYESOVOG FORMALIZMA / <i>LUMINOSITY FUNCTIONS OF ACTIVE GALACTIC NUCLEI WITHIN THE BAYESIAN FRAMEWORK</i> (M-F1)
10:55-11:00	 LEA PAŠALIĆ UTJECAJ NH ₄ ⁺ I Gdm ⁺ KATIONA NA TERMIČKA SVOJSTVA DPPS LIPIDNIH MEMBRANA / <i>IMPACT OF NH₄⁺ AND Gdm⁺ CATIONS ON THERMAL PROPERTIES OF DPPS LIPID MEMBRANES</i> (M-K4)	 EDI GLJUŠČIĆ PONOVRNO OTKRIĆE VRSTE <i>Digenea simplex</i> (WULFEN) C. AGARDH 1822 (RHODOMELACEAE, CERAMIALES) U SJEVERNOM JADRANU / <i>REDISCOVERY OF Digenea simplex (WULFEN) C. AGARDH 1822 (RHODOMELACEAE, CERAMIALES) IN THE NORTHERN ADRIATIC</i> (M-O1)
11:00-11:05	 IVA KOKOTOVIĆ UPOMOĆ, JA SAM U OKRUŽENJU VIŠESTRUKOG STRESA! / <i>HELP ME OUT, I'M IN A MULTISTRESS ENVIRONMENT!</i> (M-B1)	 IVONA BANIČEK 45000 GODINA KLIMATSKIH PROMJENA NA PODRUČJU KORNATA – PALINOLOŠKA I GEOKEMIJSKA ISTRAŽIVANJA / <i>45000 YEARS OF KORNATI ISLANDS' CLIMATE CHANGE – PALYNOLOGICAL AND GEOCHEMICAL INVESTIGATION</i> (M-GL1)

11:05–11:35	Pauza za kavu <i>Coffee break</i>
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





11:35–12:45	Sekcija 2A: Usmena i mikro-izlaganja <i>Section 2A: Oral and Flash Presentations</i> Predavaonica – <i>Lecture Hall: A1</i> Moderator – <i>Moderator: Ivan Biočić</i>	Sekcija 2B: Usmena i mikro-izlaganja <i>Section 2B: Oral and Flash Presentations</i> Predavaonica – <i>Lecture Hall: A2</i> Moderatorica – <i>Moderator: Zuzana Redžović</i>
11:35-11:45	 VALENTINA MARTINEZ SELEKTIVNA PRETVORBA CO ₂ U METANOL PREKO BIMETALNOG MOF-74 KATALIZATORA / <i>SELECTIVE CONVERSION OF CO₂ TO METHANOL OVER BIMETALLIC MOF-74 CATALYST</i> (O-K3)	 LUKA OZDANOVAC DERIVATIZACIJA LINAKLOTIDA I GOVEĐEG SERUMSKOG ALBUMINA S AKRILAMIDOM I 4-VINILPIRIDINOM UZ ANANLIZU MALDI-TOF/TOF I VEZANIM SUSTAVOM nanoUPLC-ESI-QTOF / <i>DERIVATISATION OF LINACLOTIDE AND BOVINE SERUM ALBUMIN WITH ACRYLAMIDE AND 4-VINYLPYRIDINE ANALYZED BY MALDI-TOF/TOF AND nanoUPLC COUPLED TO THE ESI-QTOF</i> (O-K4)



<p>11:45-11:55</p>	<p> MARIJA KOVAČEVIĆ SVEUBOHVATNA PROCJENA UTJECAJA TRI STROBILURINSKA FUNGICIDA NA VRSTU <i>Enchytraeus albidus</i> / <i>COMPREHENSIVE ASSESSMENT OF THE INFLUENCE OF THREE STROBILURIN FUNGICIDES ON Enchytraeus albid</i> (O-B2)</p>	<p> TAMARA ĐERĐ MODELIRANJEM KA SMANJENJU UPOTREBE INSEKTICIDA U KONTROLI POPULACIJA KOMARACA / <i>MODELLING FOR REDUCED INSECTICIDE USE IN MOSQUITO POPULATION CONTROL</i> (O-B3)</p>
<p>11:55-12:05</p>	<p> RAFAELA RADIČIĆ LASERSKA SINTEZA NANOČESTICA CINKOVOG OKSIDA DOPIRANIH SA SREBROM, ZLATOM I PLATINOM / <i>LASER SYNTHESIS OF SILVER, GOLD, AND PLATINUM DOPED ZINC OXIDE NANOPARTICLES</i> (O-F1)</p>	<p> NIVES NOVOSEL POVRŠINSKA SVOJSTVA I PONAŠANJE STANICA ALGA KAO MARKERI STRESA U AKVATIČKIM EKOSUSTAVIMA / <i>ALGAL CELL SURFACE PROPERTIES AND BEHAVIOUR AS STRESS MARKERS FOR AQUATIC ECOSYSTEMS</i> (O-O3)</p>
<p>12:05-12:15</p>	<p> MATTEO MRAVIĆ POTRAGA ZA EKSTREMALNIM SAMODUALNIM Z₄-KODOVIMA / <i>SEARCH FOR EXTREMAL SELF-DUAL Z₄-CODES</i> (O-M1)</p>	<p> JURICA SABOL MIKROPALAEONTOLOŠKA ISTRAŽIVANJA MIOCENSKIH NASLAGA LOKALITETA BUKOVA GLAVA (NAŠICE) / <i>MICROPALAEONTOLOGICAL RESEARCH OF THE MIOCENE DEPOSITS FROM BUKOVA GLAVA (NAŠICE) LOCALITY</i> (O-GL1)</p>
<p>12:15-12:20</p>	<p> MARINA ČANČAR ODABIR VELIČINSKE FRAKCIJE ZA ANALIZU EOCENSKE PLANKTONSKE FORAMINIFERSKE ZAJEDNICE IZ NASLAGA DINARSKOG PREDGORSKOG BAZENA / <i>SELECTION OF A SIZE FRACTION FOR THE ANALYSIS OF THE EOCENE PLANKTONIC FORAMINIFERAL ASSEMBLAGE FROM THE DINARIC FORELAND BASIN DEPOSITS</i> (M-GL2)</p>	<p> RAJKO ROLJIĆ <i>MORPHOMETRIC CHARACTERISTICS OF STONE CRAYFISH FROM DIFFERENT WATERCOURSES OF EASTERN HERZEGOVINA</i> (M-B5)</p>
<p>12:20-12:25</p>	<p> ANA MIKELIĆ MODELI INHIBICIJSKE AKTIVNOSTI FLUORIRANIH <i>Cinchona</i> ALKALOIDA DOBIVENI STROJNIM UČENJEM / <i>MACHINE LEARNING DETERMINED MODELS OF INHIBITORY ACTIVITIES FOR FLUORINATED Cinchona ALKALOIDS</i> (M-K5)</p>	<p> SANDRA VITKO ODGOVOR NA SOLNI I OSMOTSKI STRES U UROČNJAKA (<i>Arabidopsis thaliana</i> (L.) Heynh.) S PROMIJENJENOM EKSPRESIJOM PROTEINA BPM I DMS3 / <i>SALT AND OSMOTIC STRESS RESPONSE IN THALE CRESS (Arabidopsis thaliana (L.) Heynh.) WITH MODIFIED EXPRESSION OF BPM AND DMS3 PROTEINS</i> (M-B6)</p>

12:25-12:30	 ZLATAN SPAHIĆ MEHANOKEMIJSKA SINTEZA O-SUPSTITUIRANIH OKSIMA KINUKLIDIN-3-ONA / <i>MECHANOCHEMICAL SYNTHESIS OF O-SUBSTITUTED QUINUCLIDIN-3-ONE OXIMES (M-K6)</i>	 KRISTINA KRIŽNJAK ANALIZA DINAMIKE RASTA ŠKOLJKAŠA <i>Pecten jacobaeus</i> (LINNAEUS, 1758) / <i>GROWTH DYNAMICS ANALYSIS OF THE BIVALVE Pecten jacobaeus (LINNAEUS, 1758) (M-O2)</i>
12:30-12:35	 SARA MARIJAN STRUKTURNA I ELEKTRIČNA STUDIJA NATRIJEVE FOSFATNE STAKLO-(KERAMIKE) S OKSIDIMA NIOBIJA(V) I VANADIJA(V) / <i>STRUCTURAL AND ELECTRICAL STUDY OF SODIUM PHOSPHATE GLASS-(CERAMICS) CONTAINING NIOBIUM(V) AND VANADIUM(V) OXIDES (M-K7)</i>	 KARLA ORLIĆ PRISUTNOST ANTIBIOTSKE REZISTENCIJE U AKVAKULTURI ŠKOLJKAŠA NA PODRUČJU ISTOČNOG JADRANA / <i>PRESENCE OF ANTIBIOTIC RESISTANCE IN SHELLFISH AQUACULTURE IN THE EASTERN ADRIATIC (M-O3)</i>
12:35-12:40	 LEONARDA VUGRIN ZNAČAJNA POVEZANOST KINETIKE I PRIJENOSA ENERGIJE U MEHANOKEMIJSKIM REAKCIJAMA / <i>THE DEEP LINK BETWEEN ENERGY TRANSFER AND KINETICS IN MECHANOCHEMICAL REACTIONS (M-K8)</i>	 IGOR PEJNOVIĆ ODABIR EFIKASNE LABORATORIJSKE METODE PRIPREME UZORAKA: PRIMJER SREDNJEEOCENSKIH LAPORA (UVALA PODSTINE, OTOK HVAR) / <i>SORTING LABORATORY TECHNIQUES OF SAMPLE PREPARATION BY EFFICIENCY: AN EXAMPLE OF A MIDDLE EOCENE MARL (PODSTINE COVE, ISLAND OF HVAR) (M-GL3)</i>
12:40-12:45	 LUKA POLOVIĆ SVEOBUH VATNO ISTRAŽIVANJE SVOJSTVA OTPORNOSTI I IMUNOSTI NA ISUŠIVANJE RAZLIČITIH BIOTA U POVREMENIM RIJEKAMA I BUJIČNIM POTOCIMA / <i>COMPREHENSIVE RESEARCH OF DRYING RESISTANCE AND RESILIENCE TRAITS BY DIFFERENT BIOTA IN INTERMITTENT RIVES AND EPHEMERAL STREAMS (M-B4)</i>	 SEBASTIJAN HORVAT BISIMULACIJE ZA GENERALIZIRANU VELTMANOVU SEMANTIKU / <i>BISIMULATIONS FOR GENERALISED VELTMAN SEMANTICS (M-M1)</i>
12:45–13:45	Pauza za ručak <i>Lunch Break</i>	

13:45–14:15	<p>Pozvano predavanje 2 – <i>Invited Lecture 2</i></p> <p>prof. dr. sc. MLADEN VICTOR WICKERHAUSER</p> <p>SUPERPOZICIJA I ORTOGONALNOST OD POLINOMA DO VALIĆA / <i>SUPERPOSITION AND ORTHOGONALITY FROM POLYNOMIALS TO WAVELETS</i></p> <p style="text-align: right;">Predavaonica – <i>Lecture Hall: A1</i> Moderator – <i>Moderator: prof. dr. sc. Eduard Marušić-Paloka</i></p>
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14:15–14:25	<p>Predstavljanje zlatnog sponzora (IN2 grupa) <i>Golden Sponsor Promotion (IN2 Group)</i></p> <p style="text-align: right;">Predavaonica – <i>Lecture Hall: A1</i> Moderatorica – <i>Moderator: Zuzana Redžović</i></p>
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14:25–15:05	Sekcija 3A: Usmena izlaganja <i>Section 3A: Oral Presentations</i> Predavaonica – <i>Lecture Hall: A1</i> Moderator – <i>Moderator: Ivan Biočić</i>	Sekcija 3B: Usmena izlaganja <i>Section 3B: Oral Presentations</i> Predavaonica – <i>Lecture Hall: A2</i> Moderator – <i>Moderator: Mateo Kruljac</i>
14:25–14:35	 <p>MATEA ZUBOVIĆ KONSTRUKCIJE USMJERENIH REGULARNIH GRAFOVA IZ GRUPA / <i>CONSTRUCTIONS OF DIRECTED REGULAR GRAPHS FROM GROUPS (O-M2)</i></p>	 <p>SANJA RENKA KAKO LITIJEVA FOSFATNA STAKLA UČINITI BOLJIM ELEKTRIČNIM VODIČIMA? – UČINAK STRUKTURNIH PROMJENA / <i>HOW TO MAKE LITHIUM PHOSPHATE GLASSES BETTER IONIC CONDUCTORS? – EFFECT OF STRUCTURAL MODIFICATION (O-K6)</i></p>
14:35–14:45	 <p>VALENTINA EVIĆ ULOGA MISTRANSLACIJE U ODGOVORU NA OKSIDACIJSKI STRES U BAKTERIJI <i>Escherichia coli</i> / <i>THE ROLE OF MISTRANSLATION IN OXIDATIVE STRESS RESPONSE IN BACTERIA Escherichia coli (O-K5)</i></p>	 <p>MARIJA BAJICA SKUSTVO U RAZVOJU ALATA ZA PROCJENU ODRŽIVOSTI PROJEKTA / <i>EXPERIENCES WITH DEVELOPING PROJECT SUSTAINABILITY ASSESSMENT TOOLS (O-B5)</i></p>
14:45–14:55	 <p>MARIJA ROZMAN MOLEKULARNA RAZNOLIKOST VIRUSA EPSTEIN-BARR / <i>MOLECULAR DIVERSITY OF EPSTEIN-BARR VIRUS (O-B4)</i></p>	 <p>FILIP MATKOVIĆ RAZLIKE FIZIKALNIH SVOJSTAVA IZMEĐU KORONINIH SVIJETLIH TOČAKA UNUTAR I IZVAN KORONINIH ŠUPLJINA / <i>DIFFERENCES IN PHYSICAL PROPERTIES BETWEEN CORONAL BRIGHT POINTS WITHIN AND OUTSIDE CORONAL HOLES (O-F3)</i></p>

14:55-15:05	 NAVEEN SINGH DHAMI <i>HIGH-PRESSURE STUDIES IN STRONGLY CORRELATED SYSTEMS (O-F2)</i>	 LEA RUŽANOVIĆ KOLONIZACIJA SUHOG RIJEČNOG KORITA SEMIAKVATIČKIM I TERESTRIČKIM BESKRALJEŽNJACIMA (TSAI) / <i>DRY RIVERBED COLONISATION BY TERRESTRIAL AND SEMIAQUATIC INVERTEBRATES (TSAI) (O-B6)</i>
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15:05–15:35	Pauza za kavu <i>Coffee Break</i>	
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15:35–17:35	Posterska sekcija <i>Poster Section</i> Popis izlagača na stranicama 12–19. <i>Presenters listed on pages 12–19.</i> <p style="text-align: right;">Moderatorice – <i>Moderators:</i> Anđela Bačinić Katarina Pavlek</p>	
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





17:35–19:00	Kviz <i>Quiz</i>	
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19:00–21:00	Afterparty	
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NEDJELJA 24. travnja 2022. g.
SUNDAY April 24, 2022

9:00	Registracija – <i>Registration</i>
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9:30–10:00	Pozvano predavanje 3 – <i>Invited Lecture 3</i> prof. dr. sc. SANJA FAIVRE RELATIVNE PROMJENE MORSKE RAZINE DUŽ ISTOČNE OBALE JADRANA TIJEKOM KASNOG HOLOCENA / <i>RELATIVE SEA-LEVEL CHANGES ALONG THE EASTERN ADRIATIC COAST DURING LATE HOLOCENE</i> Predavaonica – <i>Lecture Hall: A1</i> Moderatorica – <i>Moderator: Katarina Pavlek</i>
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



10:00–10:50	Sekcija 4A: Usmena izlaganja <i>Section 4A: Oral Presentations</i> Predavaonica – <i>Lecture Hall: A1</i> Moderatorica – <i>Moderator: Marija Petrović</i>	Sekcija 4B: Usmena izlaganja <i>Section 4B: Oral Presentations</i> Predavaonica – <i>Lecture Hall: A2</i> Moderatorica – <i>Moderator: Zuzana Redžović</i>
10:00–10:10	 KLAUDIJA IVANKOVIĆ RAZVOJ MULTIREZIDUALNE LC/MS METODE ZA ODREĐIVANJE KONCENTRACIJA FARMACEUTIKA U VODENOM OKOLIŠU / <i>DEVELOPMENT OF MULTIREZIDUAL LC-MS/MS METHOD FOR THE ASSESSMENT OF TRACE LEVELS OF PHARMACEUTICALS IN AQUATIC ENVIRONMENT (O-K7)</i>	 LAURA HULJEK GEOKEMIJSKA ANALIZA MANGANSKE JALOVINE IZ ŠIBENSKOG ZALJEVA (HRVATSKA) I NJENI OKOLIŠNI UTJECAJI / <i>GEOCHEMICAL ANALYSIS OF MANGANESE TAILINGS FROM ŠIBENIK BAY (CROATIA) AND THEIR ENVIRONMENTAL IMPACT (O-GL2)</i>
10:10–10:20	 KARLA PERANIĆ VERTIKALNI PRIJENOS VIRUSA CRYPHONECTRIA HYPOVIRUS 1 DOVODI DO EFEKTA USKOG GRLA / <i>LONG READ SEQUENCING REVEALS MUTATIONAL BOTTLENECK AFTER VERTICAL TRANSMISSION OF CRYPHONECTRIA HYPOVIRUS 1 (O-B7)</i>	 IVAN IVIĆ REGIONALNE RAZLIKE UČINKOVITOSTI NASTAVE GEOGRAFIJE U REPUBLICI HRVATSKOJ / <i>REGIONAL DIFFERENCES ON THE EFFICIENCY OF GEOGRAPHY TEACHING IN THE REPUBLIC OF CROATIA (O-GG2)</i>
10:20–10:30	 MARIN SPAIĆ ISTRAŽIVANJE LOKALNE STRUKTURE DOPIRANOG BIZMUTATA $Ba_{1-x}K_xBiO_3$ / <i>INVESTIGATING THE LOCAL STRUCTURE OF DOPED BISMUTHATE $Ba_{1-x}K_xBiO_3$ (O-F4)</i>	 ANDREA BILAJAC RASPROSTRANJENOST, MORFOMETRIJSKE KARAKTERISTIKE I SASTAV EPIFITA VRSTE <i>Gongolaria Barbata</i> U LAGUNI ŠĆUZA / <i>DISTRIBUTION, MORPHOMETRIC CHARACTERISTICS AND EPIPHYTE COMPOSITION OF Gongolaria Barbata IN THE ŠĆUZA LAGOON (O-O4)</i>

10:30-10:40	 ANA TERLEVIĆ PRIMJENA INTEGRATIVNOG PRISTUPA ZA RAZJAŠNJENJE RAZNOLIKOSTI VRSTE <i>Dianthus sylvestris</i> Wulfen s.l. NA BALKANSKOM POLUOTOKU / <i>DISENTANGLING THE DIVERSIFICATION OF Dianthus sylvestris Wulfen s.l. ON THE BALKAN PENINSULA USING AN INTEGRATIVE APPROACH</i> (O-B8)	 ANA RAMLJAK UTVRĐIVANJE EKOLOŠKOG STANJA MORSKIH SEDIMENATA U SVRHU PREDLAGANJA LISTE MIKROBNIH POKAZATELJA ZA POSTIZANJE DOBROG STANJA OKOLIŠA / <i>DETERMINATION OF THE ECOLOGICAL CONDITION OF MARINE SEDIMENTS FOR THE PURPOSE OF PROPOSING A LIST OF MICROBIAL INDICATORS FOR ACHIEVING GOOD ENVIRONMENTAL STATUS</i> (O-B10)
10:40-10:50	 GABRIJELA MATIJEVIĆ EKOTOKSIKOLOŠKA PROCJENA UTJECAJA KARDIOVASKULARNIH FARMACEUTIKA PRISUTNIH U VODENIM EKOSUSTAVIMA NA EMBRIJE RIBE ZEBRICE <i>Danio rerio</i> (Hamilton, 1822) / <i>ECOTOXICOLOGICAL ASSESSMENT OF THE IMPACT OF CARDIOVASCULAR PHARMACEUTICALS PRESENT IN AQUATIC ECOSYSTEMS ON ZEBRAFISH EMBRYOS Danio rerio (Hamilton, 1822)</i> (O-B9)	 ARBEN BERIŠA STEREOSELEKTIVNA ARILACIJA DERIVATA IZOINDOLINONA U ORGANOKATALITIČKIM UVJETIMA / <i>ORGANOCATALYTIC STEREOSELECTIVE ARYLATION OF ISOINDOLINONE DERIVATIVES</i> (O-K8)

10:50–11:20	Pauza za kavu <i>Coffee Break</i>
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11:20–11:50	Pozvano predavanje 4 – <i>Invited Lecture 4</i> prof. dr. sc. DOMINIK CINČIĆ KRISTALNO INŽENJERSTVO METALOORGANSKIH KOKRISTALA TEMELJENIH NA HALOGENSKIM VEZAMA / <i>CRYSTAL ENGINEERING OF HALOGEN-BONDED METAL-ORGANIC COCRYSTALS</i> Predavaonica – <i>Lecture Hall A1</i> Moderatorica – <i>Moderator: izv. prof. dr. sc. Marijana Đaković</i>
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11:50–12:05	Predstavljanje Veleposlanstva Sjedinjenih Američkih Država u Hrvatskoj <i>Presentation of U.S. Embassy in Croatia</i> Predavaonica – <i>Lecture Hall A1</i> Moderatorica – <i>Moderator: Zuzana Redžović</i>
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12:05–12:45	<p>Sekcija 5: Usmena izlaganja <i>Section 5: Oral Presentations</i></p> <p style="text-align: right;">Predavaonica – <i>Lecture Hall: A1</i> Moderatorica – <i>Moderator: Petra Stanić</i></p>
12:05-12:15	<p> DOMAGOJ GAJSKI PRIRODNA PREHRANA ZIMSKO-AKTIVNIH PAUKOVA NA STABLIMA KRUŠAKA / <i>THE NATURAL DIET OF WINTER ACTIVE SPIDERS ON PEAR TREES (O-B11)</i></p>
12:15-12:25	<p> KATARINA PAVLEK PROMJENE U BOČNOM KRETANJU KORITA RIJEKE ORLJAVE OD SREDINE 20. STOLJEĆA / <i>CHANGES IN LATERAL CHANNEL MIGRATION ON THE ORLJAVA RIVER SINCE THE MID-20TH CENTURY (O-GG3)</i></p>
12:25-12:35	<p> LUKA BAREŠIĆ SINTEZA NOVIH OKSANORBORNANA SUPSTITURIJANIH GVANIDINOM I NJIHOVA KOKATALITIČKA AKTIVNOST U ALDOLNOJ REAKCIJI / <i>SYNTHESIS OF NOVEL GUANIDINIUM- SUBSTITUTED OXANORBORNANES AND THEIR COCATALYTIC ACTIVITY IN ALDOL REACTION (O-K9)</i></p>
12:35-12:45	<p> NARMIN BEYDIZADA <i>PERSONALITY PREDICTS MODE OF ATTACK IN A GENERALIST GROUND SPIDER PREDATOR (O-B12)</i></p>

12:45–13:45	<p>Pauza za ručak <i>Lunch Break</i></p>
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13:45–14:25	<p>Radionica – <i>Workshop</i></p> <p>SeaCras: dr. sc. STIPE LUKIN, TOMISLAV STOLAR, mag. chem., dr. sc. MARIO ŠPADINA <i>PITCHING</i></p>
14:25–15:05	<p>dr. sc. ERNEST MEŠTROVIĆ JASAN I NEDVOSMISLEN IZRAŽAJ – PUT PREMA ZNANSTVENOJ IZVRSNOSTI / <i>CLEAR AND UNAMBIGUOUS EXPRESSION – THE PATH TOWARDS SCIENTIFIC EXCELLENCE</i></p>
15:05–15:45	<p>prof. dr. sc. VERNESA SMOLČIĆ KAKO NAPISATI USPJEŠNU ZNANSTVENU PRIJAVU / <i>HOW TO WRITE A SUCCESSFUL GRANT PROPOSAL</i></p> <p style="text-align: right;">Predavaonica – <i>Lecture Hall: A1</i> Moderatorica – <i>Moderator: izv. prof. dr. sc. Petra Korać</i></p>

15:45–16:15	<p>Pauza za kavu <i>Coffee Break</i></p>
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16:15–17:05	<p>Sekcija 6: Usmena izlaganja <i>Section 6: Oral Presentations</i></p> <p style="text-align: right;">Predavaonica – <i>Lecture Hall: A1</i> Moderatorica – <i>Moderator: Katarina Pavlek</i></p>
16:15–16:25	 <p>MARINO BEBIĆ ANTROPOGENI UTJECAJI NA KRŠKE VODONOSNIKE NA PRIMJERU BLATSKOG VODONOSNIKA NA OTOKU KORČULI / <i>ANTHROPOGENIC INFLUENCES ON A KARST ISLAND AQUIFER, THE BLATO AQUIFER ON THE ISLAND OF KORČULA, CROATIA (O-GL3)</i></p>
16:25–16:35	 <p>MATEJ BUBAŠ MODULIRANJE STVARANJA VRUĆIH NOSIOCA NABOJA LEGIRANJEM: IMPLIKACIJE ZA PLAZMONIČKU FOTOKATALIZU / <i>MODULATING HOT CARRIER GENERATION BY ALLOYING: IMPLICATIONS FOR PLASMONIC PHOTOCATALYSIS (O-K10)</i></p>
16:35–16:45	 <p>MARINA VESELI BIOAKUMULACIJA I BIOAMPLIFIKACIJA FARMACEUTSKI AKTIVNIH SPOJEVA I ENDOKRINIH DISRUPTORA U VRSTI TULARA <i>Silo nigricornis</i> / <i>BIOACCUMULATION AND BIOAMPLIFICATION OF PHARMACEUTICALS AND ENDOCRINE DISRUPTING COMPOUNDS IN CADDISFLY Silo nigricornis (O-B13)</i></p>
16:45–16:55	 <p>MARINELA PILJ VIDAKOVIĆ UPRAVLJANJE VIBRACIJSKIH SUSTAVA U SLUČAJU KONAČNOG VREMENSKOG HORIZONTA / <i>FINITE TIME HORIZON MIXED CONTROL OF VIBRATIONAL SYSTEMS (O-M3)</i></p>
16:55–17:05	 <p>IVAN BALKOVIĆ PROSTORNO-VREMENSKA VARIJABILNOST ZAJEDNICA MAKROZOOBENTOSA PRIJELAZNIH VODA NERETVE, JADRA I RJEČINE / <i>SPATIO-TEMPORAL VARIABILITY OF MACROZOOBENTHIC ASSEMBLAGES IN TRANSITIONAL WATERS OF NERETVA, JADRO AND RJEČINA RIVERS (O-O5)</i></p>
17:05–17:35	<p>Predstavljanje zlatnih sponzora (Ericsson, Selvita, Oikon) <i>Golden Sponsors Promotion (Ericsson, Selvita, Oikon)</i></p> <p style="text-align: right;">Predavaonica – <i>Lecture Hall: A1</i> Moderatorica – <i>Moderator: Zuzana Redžović</i></p>
17:35	<p>Zatvaranje Simpozija i dodjela nagrada <i>Closure of the Symposium and Award Ceremony</i></p> <p style="text-align: right;">Predavaonica – <i>Lecture Hall: A1</i></p>

POSTER SEKCIJA - LISTA IZLAGAČA





SUBOTA 23. TRAVNJA 2022. G., 15:35–17:35

POSTER SECTION - PRESENTERS LIST

SATURDAY, APRIL 23, 2022, 15:35–17:35

Moderatorice – *Moderators*: Anđela Bačinić
Katarina Pavlek

BIOLOGIJA – BIOLOGY

-  **DORA BJEDOV**
PROCJENA BIOMARKERA U KRVI PTIČA BIJELE RODE S RAZLIČITO ZAGAĐENIH PODRUČJA U HRVATSKOJ / *NO HARM DONE: BIOMARKER ASSESSMENT IN WHITE STORK NESTLINGS' BLOOD FROM DIFFERENTLY POLLUTED AREAS IN CROATIA (P-B1)*
-  **KRISTIAN BODULIĆ**
SEKVENCIJANJE TRANSKRIPTOMA OGULINSKE ŠPILJSKE SPUŽVICE (*Eunapius subterraneus*) DAJE UVID U ŠIROK SPEKTAR DUGIH NEKODIRAJUĆIH RNA SPUŽVI (PORIFERA) / *SEQUENCING OF ENDEMIC CAVE SPONGE (Eunapius subterraneus) TRANSCRIPTOMES REVEALS A COMPREHENSIVE SET OF LONG NON-CODING RNAs IN SPONGES (PORIFERA) (M-B2)*
-  **DIANA CULEJ**
MODULIRANJE EKSPRESIJE PROTEINA SUSTAVA UROKINAZNOG PLAZMINOGENSKOG AKTIVATORA I NJIHOV UTJECAJ NA OTPORNOST NA KEMOTERAPEUTIKE / *MODULATION OF UROKINASE PLASMINOGEN ACTIVATOR SYSTEM AND RESISTANCE TO CHEMOTHERAPY (P-B2)*
-  **JOSIPA ČONKAŠ**
ULOGA ANDROGENA I RECEPTORA ANDROGENA U METASTAZIRANJU TUMORA GLAVE I VRATA / *THE ROLE OF ANDROGEN AND ANDROGEN RECEPTORS IN METASTASIS OF HEAD AND NECK TUMORS (P-B3)*
-  **ERIKA GAMULIN**
USPOSTAVA OVČJEG EKSPERIMENTALNOG MODELA KAO PREDUVJET ZA ISTRAŽIVANJE FARMAKOKINETIKE BIOTERAPEUTIKA / *ESTABLISHMENT OF SHEEP EXPERIMENTAL MODEL AS A POSTULATE FOR RESEARCH OF PHARMACOKINETICS OF BIOTHERAPEUTICS (P-B4)*
-  **IVANA GRGIĆ**
POD STRESOM - MOLEKULARNI ODGOVORI VODENIH KUKACA I MAHOVINE NA IZLAGANJE VIŠESTRUKOM STRESU / *UNDER PRESSURE – MOLECULAR RESPONSES OF AQUATIC INSECTS AND MOSS TO MULTIPLE STRESSORS (P-B5)*
-  **DOMAGOJ HACKENBERGER KUTUZOVIĆ**
DUBOKO I PODRŽANO UČENJE U KONTROLI POPULACIJA KOMARACA / *DEEP AND REINFORCEMENT LEARNING IN MOSQUITO POPULATION CONTROL (P-B6)*
-  **LARA IVANKOVIĆ TATALOVIĆ**
UTJECAJ IZLAGANJA TIAMOTOKSAMOM NA HRANJENJE, KRETANJE I METABOLIZAM VRSTE *Abax parallelus* (COLEOPTERA: CARABIDAE) / *THE IMPACT OF THIAMETHOXAM EXPOSURE ON FEEDING, LOCOMOTOR ACTIVITY, AND METABOLOMICS OF Abax parallelus (COLEOPTERA: CARABIDAE) (P-B7)*
-  **LUCIJA JUKIĆ**
PRAĆENJE DONOR SPECIFIČNIH ANTITIJELA SUSTAVA HLA U TRANSPLANTACIJI BUBREGA / *MONITORING OF HLA DONOR SPECIFIC ANTIBODIES IN KIDNEY TRANSPLANTATION (M-B3)*
-  **IVANA JURIĆ**
AKTIVNOST ERAVACIKLINA NA ENTEROBAKTERIJE OTPORNE NA KARBAPENEME U UVJETIMA *IN VITRO* – PRVI IZVJEŠTAJ IZ HRVATSKE / *IN VITRO ACTIVITY OF ERAVACYCLINE ON CARBAPENEM-RESISTANT Enterobacterales – THE FIRST REPORT FROM CROATIA (P-B8)*

-  **TOMISLAV KRALJ**
STRANI I AUTOHTONI PERAKARIDNI RAKOVI U ZAJEDNICI MAKROSKOPSKIH BESKRALJEŠNJAKA U VELIKIM RIJEKAMA HRVATSKE / *ALIEN AND NATIVE PERACARIDA IN MACROINVERTEBRATE ASSEMBLAGES OF CROATIAN MAJOR RIVERS (P-B9)*
-  **IVA KOKOTOVIĆ**
UPOMOĆ, JA SAM U OKRUŽENJU VIŠESTRUKOG STRESA! / *HELP ME OUT, I'M IN A MULTISTRESS ENVIRONMENT (M-B1)*
-  **MAJA LEDINSKI**
UTJECAJ ČVRSTIH LIPIDNIH NANOČESTICA S UGRAĐENIM ASKORBIL PALMITATOM NA MATIČNE STANICE SARKOMA / *THE EFFECT OF ASCORBYL PALMITATE-INCORPORATED SOLID LIPID NANOPARTICLES ON SARCOMA STEM CELLS (P-B10)*
-  **ANAMARI MAJDANDŽIĆ**
ANTIOKSIDACIJSKI ODGOVOR MAHOVINA NA SUŠNI STRES DUŽ VISINSKOG GRADIJENTA / *ANTIOXIDATIVE RESPONSES IN MOSSES TO DROUGHT STRESS ALONG AN ALTITUDINAL GRADIENT (P-B11)*
-  **IVA MARKOVIĆ**
ANTIOKSIDACIJSKI ODGOVOR U SA-DEFICIJENTNIM BILJKAMA I BILJAKA DIVLJEG TIPA KRUMPIRA (*Solanum tuberosum L.*) NA INFEKCIJU VIROIDOM VRETNASTOG GOMOLJA KRUMPIRA, PSTVd / *ANTIOXIDATIVE RESPONSE OF SA-DEFICIENT AND WILD TYPE POTATO PLANTS (Solanum tuberosum L.) TO INFECTION WITH POTATO SPINDLE TUBER VIROID (P-B12)*
-  **MARTINA MILOLOŽA**
BIORAZGRADNJA MIKROPLASTIKE PRIMJENOM *Bacillus licheniformis* / *BIODEGRADATION OF MICROPLASTICS BY Bacillus licheniformis (P-B13)*
-  **TINA MILOŠ**
PREVENCIJA I LIJEČENJE VASKULARNE DEMENCIJE: *IN VITRO* ISTRAŽIVANJE POTENCIJALNOG NEUROZAŠTITNOG UČINKA DEHIDROEPIANDROSTERONA (DHEA) I NJEGOVA SULFATA (DHEAS) / *PREVENTION AND TREATMENT OF VASCULAR DEMENTIA: EXPLORING THE NEUROPROTECTIVE POTENTIAL OF DEHYDROEPIANDSTERONE (DHEA) AND DHEA SULPHATE (DHEAS) IN VITRO (P-B14)*
-  **MARIJA NAZLIĆ**
KLASIČNA I ZELENA EKSTRAKCIJA HLAPIVIH SPOJEVA: USPOREDBA PODATAKA ZA PET VRSTA ČESTOSLAVICA IZ HRVATSKE / *CLASSICAL AND GREEN EXTRACTION OF VOLATILE COMPOUNDS: COMPARING DATA FOR FIVE CROATIAN VERONICA SPECIES (P-B15)*
-  **IVANA PAVIČIĆ**
PROMJENA SIGNALNIH PUTOVA PROUZROČENIH DEFICIJENCIJOM S-ADENOSILHOMOCISTEIN-HIDROLAZE U STANIČNOJ LINIJI HEK293T / *SIGNALING PATHWAYS CHANGES CAUSED BY S-ADENOSYLHOMOCYSTEINE-HYDROLASE DEFICIENCY IN HEK293T CELLS (P-B16)*
-  **ENA PEŠUT**
RAZVOJ NOVE METODE MASENE CITOMETRIJE U PREKANCEROZONOM CERVICALNOM PROBIRU / *DEVELOPMENT OF NEW METHOD MASS CYTOMETRY IN PRECANCEROUS CERVICAL SCREENING (P-B17)*
-  **LUKA POLOVIĆ**
SVEOBUHVAATNO ISTRAŽIVANJE SVOJSTVA OTPORNOSTI I IMUNOSTI NA ISUŠIVANJE RAZLIČITIH BIOTA U POVREMENIM RIJEKAMA I BUJIČNIM POTOCIMA / *COMPREHENSIVE RESEARCH OF DRYING RESISTANCE AND RESILIENCE TRAITS BY DIFFERENT BIOTA IN INTERMITTENT RIVES AND EPHEMERAL STREAMS (M-B4)*
-  **ZUZANA REDŽOVIĆ**
DINAMIKA POPULACIJA VRSTE *Synurella ambulans* (MÜLLER, 1846) (CRUSTACEA, AMPHIPODA) U HIPOREIČKOJ ZONI RIJEKE SAVE (HRVATSKA) / *POPULATION DYNAMICS OF Synurella ambulans*

(MÜLLER, 1846) (CRUSTACEA, AMPHIPODA) IN THE HYPORHEIC ZONE OF THE SAVA RIVER (CROATIA) (P-B18)



IVANA STANIĆ

USPOREDBA MIKROBNIH ZAJEDNICA DVAJU JEZERSKIH SUSTAVA U HRVATSKOJ / MICROBIAL COMMUNITY COMPARISON OF TWO LAKE SYSTEMS IN CROATIA (P-B19)



ELA ŠARIĆ

MORFOLOŠKE PROMJENE PELETA I STANIČNA SMRT KORELIRAJU S PROIZVODNOM ANTIBIOTIKA U TEKUĆOJ KULTURI BAKTERIJE *Streptomyces Rimosus* / MORPHOLOGICAL CHANGES OF PELLETS AND CELL DEATH COINCIDE WITH ANTIBIOTIC PRODUCTION IN LIQUID CULTURE OF *Streptomyces Rimosus* (P-B20)



SARA ŠARIRI

OMJER IZOTOPA $87\text{Sr}/86\text{Sr}$ KAO PRIRODNI GEOKEMIJSKI MARKER U RIJECI KRKI / $87\text{Sr}/86\text{Sr}$ ISOTOPE RATIO AS A NATURAL GEOCHEMICAL MARKER IN THE KRKA RIVER (P-B21)



ENA ŠIMUNIĆ

ANALIZA EKSPRESIJE I BIOKEMIJSKA KARAKTERIZACIJA S-ADENOZILHOMOCISTEIN-HIDROLAZE S NOVOOTKRIVENOM DELECIJOM / ANALYSIS OF EXPRESSION AND BIOCHEMICAL CHARACTERIZATION OF S-ADENOSYLHOMOCYSTEINE HYDROLASE WITH A NOVEL DELETION (P-B22)



ANA TUTIĆ

PROČIŠĆAVANJE OTPADNE VODE KOKSNE INDUSTRIJE / OVERVIEW OF COKING WASTEWATER TREATMENT METHODS (P-B23)



MIRELA UZELAC

INVAZIVNE BILJNE VRSTE KAO POTENCIJALNI IZVOR FITOFARMACEUTIKA / INVASIVE PLANTS SPECIES AS POTENTIAL SOURCE OF PHYTOPHARMACEUTICALS (P-B24)



DAMIRA VESELJAK

KARAKTERIZACIJA SATELITOMA KUKCA BRAŠNARA *Tribolium madens* / SATELLITOME CHARACTERIZATION OF THE BLACK FLOUR BEETLE *Tribolium madens* (P-B25)



SANDRA VITKO

ODGOVOR NA SOLNI I OSMOTSKI STRES U UROČNJAKA (*Arabidopsis thaliana* (L.) Heynh.) S PROMIJENJENOM EKSPRESIJOM PROTEINA BPM I DMS3 / SALT AND OSMOTIC STRESS RESPONSE IN THALE CRESS (*Arabidopsis thaliana* (L.) Heynh.) WITH MODIFIED EXPRESSION OF BPM AND DMS3 PROTEINS (M-B6)



MARIN VOLARIĆ

NANOPORE SEKVENCIRANJE KUKACA RODA *Tribolium* S TVRDIM EGZOSKELETOM / NANOPORE SEQUENCING OF HARD-CUTICLED *Tribolium* BEETLES (P-B26)



BARBARA VUIĆ

POTENCIJALNE TERAPIJSKE INTERVENCIJE PROTIV TOKSIČNOSTI AMILOIDA BETA (IN VITRO MODEL ALZHEIMEROVE BOLESTI) / POTENTIAL THERAPEUTIC INTERVENTIONS TARGETING AMYLOID BETA TOXICITY (IN VITRO MODEL OF ALZHEIMER'S DISEASE) (P-B27)

FIZIKA – PHYSICS



SAFER GRBIĆ

GENEZA PRIRODOZNASTVENIH ISTRAŽIVANJA U DJELU IMMANUELA KANTA / GENESIS OF NATURAL SCIENCE RESEARCHES IN THE WORKS OF IMMANUEL KANT (P-F1)



SARAH IVUŠIĆ

KLIMATSKE PROMJENE U POLJU OBORINE NA PODRUČJU JADRANA I DINARIDA / FUTURE PRECIPITATION CHANGES OVER EASTERN ADRIATIC AND DINARIC ALPS (P-F2)



BRUNO ŠLAUS

FUNKCIJE LUMINOZITETA AKTIVNIH GALAKTIČKIH JEZGRI UNUTAR BAYESOVOG FORMALIZMA /
LUMINOSITY FUNCTIONS OF ACTIVE GALACTIC NUCLEI WITHIN THE BAYESIAN FRAMEWORK (M-F1)

GEOLOGIJA – GEOLOGY



IVONA BANIČEK

45000 GODINA KLIMATSKIH PROMJENA NA PODRUČJU KORNATA – PALINOLOŠKA I GEOKEMIJSKA
ISTRAŽIVANJA / *45000 YEARS OF KORNATI ISLANDS' CLIMATE CHANGE – PALYNOLOGICAL AND
GEOCHEMICAL INVESTIGATION (M-GL1)*



MARINA ČANČAR

ODABIR VELIČINSKE FRAKCIJE ZA ANALIZU EOCENSKE PLANKTONSKE FORAMINIFERSKE
ZAJEDNICE IZ NASLAGA DINARSKOG PREDGORSKOG BAZENA / *SELECTION OF A SIZE FRACTION
FOR THE ANALYSIS OF THE EOCENE PLANKTONIC FORAMINIFERAL ASSEMBLAGE FROM THE
DINARIC FORELAND BASIN DEPOSITS (M-GL2)*



IGOR PEJNOVIĆ

ODABIR EFIKASNE LABORATORIJSKE METODE PRIPREME UZORAKA: PRIMJER SREDNJE EOCENSKIH
LAPORA (UVALA PODSTINE, OTOK HVAR) / *SORTING LABORATORY TECHNIQUES OF SAMPLE
PREPARATION BY EFFICIENCY: AN EXAMPLE OF A MIDDLE EOCENE MARL (PODSTINE COVE, ISLAND
OF HVAR) (M-GL3)*



NATALIA ŠENOLT

EVOLUCIJA ESTUARIJA RIJEKE KRKE TIJEKOM HOLOCENA / *HOLOCENE EVOLUTION OF THE KRKA
RIVER ESTUARY (P-GL1)*

KEMIJA – CHEMISTRY



LEA BARBARIĆ

EKSPRESIJA I PROČIŠĆAVANJE C-TERMINALNE DOMENE PROTEINA SH2D3C U BAKTERIJI *Escherichia coli* /
*OVEREXPRESSION AND PURIFICATION OF THE C-TERMINAL DOMAIN OF THE PROTEIN SH2D3C
IN Escherichia coli (P-K1)*



NEA BAUS TOPIĆ

KOKRISTALI S METALOORGANSKIM GRAĐEVNIM JEDINICAMA KAO DONORIMA HALOGENSKE
VEZE / *COCRYSTALS WITH METAL-ORGANIC BUILDING BLOCKS AS HALOGEN BOND DONORS (P-K2)*



NIKOL BEBIĆ

ISTRAŽIVANJE UTJECAJA IZVORA ALUMINIJA I KATIONA NA NASTANAK ZEOLITA / *EXPLORING THE
EFFECT OF ALUMINUM SOURCES AND CATIONS ON THE FORMATION OF ZEOLITES (P-K3)*



KRISTINA BULE

BIORAZGRADNJA MIKROPLASTIKE POLISTIRENA I POLI(VINIL-KLORIDA) PRIMJENOM KVASCA
Saccharomyces cerevisiae / *BIODEGRADATION OF POLYSTYRENE AND POLYVINYL CHLORIDE
MICROPLASTICS USING Saccharomyces cerevisiae YEAST (P-K4)*



ANDREA ČAČKOVIĆ

SEZONSKE PROMJENE MIKROBIOLOŠKE ZAJEDNICE U PLITVIČKIM JEZERIMA / *SEASONAL CHANGES
OF MICROBIAL COMMUNITY IN PLITVICE LAKES (P-K5)*




MARKO DUNATOV

STRUKTURNE PROMJENE U KROM(III) KOMPLEKSNOJ SOLI UZROKOVANE PROMJENOM RELATIVNE
VLAŽNOSTI / *HUMIDITY INDUCED STRUCTURAL TRANSFORMATIONS IN CHROMIUM(III) COMPLEX
SALT (P-K6)*


-  **MIA GOTOVUŠA**
UTJECAJ IZBORA REAKCIJSKIH PARAMETARA I VRSTE KATALIZATORA NA SINTEZU IZOBUTILNIH I IZOPENTILNIH ESTERA MASNIH KISELINA / *INFLUENCE OF THE REACTION PARAMETERS AND CATALYST SELECTION ON THE SYNTHESIS OF FATTY ACID ISOBUTYL AND ISOPENTYL ESTERS (P-K7)*
-  **NIKOLA JAKUPEC**
TERMIČKI KONTROLIRANA MEHANOHEMIJA ZA SELEKTIVNE REAKCIJE INTERZEOLITNE PRETVORBE / *APPLYING THERMALLY CONTROLLED MECHANOCHEMISTRY FOR SELECTIVE INTERZEOLITE CONVERSION REACTIONS (M-K1)*
-  **ZOE JELIĆ MATOŠEVIĆ**
MODELIRANJE PROTEN-DNA KOMPLEKSA TRANSKRIPCISKOG FAKTORA MntR IZ BAKTERIJE *Bacillus subtilis* / *MODELLING THE PROTEIN-DNA COMPLEX BETWEEN THE TRANSCRIPTION FACTOR MntR FROM Bacillus subtilis AND ITS TARGET DNA SEQUENCE (P-K8)*
-  **MATEJ KERN**
ADSORPCIJA ŠIROKOG IZBORA ANTIBIOTIKA NA NANOMATERIJALE TEMELJENE NA GRAFENU: STUDIJA MODELIRANJEM / *ADSORPTION OF A WIDE VARIETY OF ANTIBIOTICS ON GRAPHENE-BASED NANOMATERIALS: A MODELLING STUDY (P-K9)*
-  **FILIP KLIČEK**
OPTIMIZACIJA METODE ZA PROČIŠĆAVANJE SLOBODNIH TE FLUORESCENTNO OBLILJEŽENIH N-GLIKANA / *OPTIMISATION OF CLEAN-UP PROCEDURE OF RELEASED AND FLUORESCENTLY LABELED N-GLYCANS (M-K2)*
-  **ROBERT JUNIOR KOLMAN**
KINETIČKA REZOLUCIJA MONO I 2,2-DISUPSTITUIRANIH PROPARGILNIH EPOKSIDA / *KINETIC RESOLUTION OF MONO- AND 2,2-DISUBSTITUTED PROPARGYLIC EPOXIDES (P-K10)*
-  **MILENKO KORICA**
UTJECAJ ANIONA NA SUPRAMOLEKULSE INTERAKCIJE U EGZO-KOORDINIRANIM SREBROVIM KOMPLEKSIMA SA N₂O₂ MAKROCIKLIČKOM SCHIFF-OVOM BAZOM / *ANION INFLUENCE ON SUPRAMOLECULAR INTERACTIONS IN EXO-COORDINATED SILVER(I) COMPLEXES WITH N₂O₂ SCHIFF BASE MACROCYCLE (P-K11)*
-  **ANA LOZANČIĆ**
HETEROPOLINUKLEARNI [Mn^{II}Cr^{III}] KOORDINACIJSKI SPOJEVI S PREMOŠĆUJUĆOM OKSALATNOM SKUPINOM I DIMETILETIL AMONIJEVIM KATIONOM – UTJECAJ N-DONORSKOG LIGANDA / *HETEROPOLYNUCLEAR [Mn^{II}Cr^{III}] OXALATE-BRIDGED COORDINATION COMPOUNDS WITH DIMETHYLETHYLAMMONIUM CATION – INFLUENCE OF N-DONORS LIGAND (P-K12)*
-  **PETRA MALEŠ**
VOLE LI MIJELINSKI BAZIČNI PROTEIN I FOSFOTIDILKOLINSKI LIPIDI PLESATI ZAJEDNO? / *DO THE MYELIN BASIC PROTEIN AND PHOSPHATIDYLCHOLINE LIPIDS LIKE TO DANCE TOGETHER? (M-K3)*
-  **SARA MARIJAN**
STRUKTURNA I ELEKTRIČNA STUDIJA NATRIJEVE FOSFATNE STAKLO-(KERAMIKE) S OKSIDIMA NIOBIJA(V) I VANADIJA(V) / *STRUCTURAL AND ELECTRICAL STUDY OF SODIUM PHOSPHATE GLASS-(CERAMICS) CONTAINING NIOBIUM(V) AND VANADIUM(V) OXIDES (M-K7)*
-  **ZRINKA MATIĆ**
RAČUNALNA EVALUACIJA NOVIH KANDIDATA ZA CJEPIVO PROTIV GRIPE / *COMPUTATIONAL EVALUATION OF THE NEW VACCINE CANDIDATES AGAINST INFLUENZA INFECTION (P-K13)*
-  **ANA MIKELIĆ**
MODELI INHIBICIJSKE AKTIVNOSTI FLUORIRANIH *Cinchona* ALKALOIDA DOBIVENI STROJNIM UČENJEM / *MACHINE LEARNING DETERMINED MODELS OF INHIBITORY ACTIVITIES FOR FLUORINATED Cinchona ALKALOIDS (M-K5)*

-  **SENADA MURATOVIĆ**
MAGNETIZAM Cu(II)-MOF-74 I NJEGOVA TRI MIJEŠANA ANALOGNA SPOJA S Zn(II) / *MAGNETISM OF Cu(II)-MOF-74 AND ITS THREE MIXED ANALOGOUS COMPOUNDS WITH Zn(II)* (P-K14)
-  **LAURA NUIĆ**
DIZAJN I KARAKTERIZACIJA AZODIOKSIDNIH VIŠESLOJEVA NA POVRŠINI ZLATA / *DESIGN AND CHARACTERIZATION OF AZODIOXY MULTILAYERS ON GOLD SURFACE* (P-K15)
-  **TEA OSTOJIĆ**
SAMOUDRUŽIVANJE NUKLEINSKIH BAZA POBOLJŠANIM UZORKOVANJEM MD: RAZUMIJEVANJE BIOLOŠKE TVARI IZ PERSPEKTIVE MOLEKULSKIH GRADIVNIH BLOKOVA / *NUCLEOBASE ASSEMBLIES VIA ENHANCED-SAMPLING MD: UNDERSTANDING BIOLOGICAL MATTER FROM ITS MOLECULAR BUILDING BLOCKS* (P-K16)
-  **ANTONIJA OŽEGOVIĆ**
EFEKT DULJINE RAZMAKNICE NA MEZOGENA SVOJSTVA DIMERA SVIJENE GEOMETRIJE / *THE EFFECT OF SPACER LENGTH ON MESOGENIC PROPERTIES OF BENT-SHAPED DIMERS* (P-K17)
-  **MARIO PAJIĆ**
DIMERNI KLORIDNI PALADOCIKLI AZOBENZENA KAO KATALIZATORI SUZUKI-MIYAUURA REAKCIJE U ČVRSTOM STANJU / *DIMERIC CHLORIDE AZOBENZENE PALLADACYCLES AS CATALYSTS FOR SOLID-STATE SUZUKI-MIYAUURA REACTION* (P-K18)
-  **LEA PAŠALIĆ**
UTJECAJ NH₄⁺ I Gdm⁺ KATIONA NA TERMIČKA SVOJSTVA DPPS LIPIDNIH MEMBRANA / *IMPACT OF NH₄⁺ AND Gdm⁺ CATIONS ON THERMAL PROPERTIES OF DPPS LIPID MEMBRANES* (M-K4)
-  **ANTONIO PELESK**
ZAŠTITA KORODIRANIH ČELIČNIH POVRŠINA OD ATMOSFERSKE KOROZIJE PRI POVIŠENOJ TEMPERATURI / *PROTECTION OF CORRODED STEEL SURFACES FROM ATMOSPHERIC CORROSION AT ELEVATED TEMPERATURE* (P-K19)
-  **PETRA PETROVIĆ**
ISTRAŽIVANJE UTJECAJA UREE NA STRUKTURU G-KVADRUPLEKSA SPEKTROSKOPIJOM POVRŠINSKI POJAČANOG RAMANOVOG RASPRŠENJA / *STUDY OF UREA INFLUENCE ON G-QUADRUPLEX STRUCTURE BY SURFACE-ENHANCED RAMAN SCATTERING SPECTROSCOPY* (P-K20)
-  **MARIN POPOVIĆ**
POBOLJŠANJE RAZGRADNJE CIPROFLOKSACINA, UZROKOVANE SUNČEVIM ZRAČENJEM, FOTODEPOZICIJOM SREBRA NA POVRŠINU IZOTIPIČNOG HOMOPOVEZANOG BiVO₄ / *ENHANCEMENT OF SOLAR DRIVEN DEGRADATION OF CIPROFLOXACIN BY PHOTODEPOSITED Ag ONTO ISO-TYPE HOMOJUNCTION BiVO₄ SURFACE* (P-K21)
-  **LIDIJA POSAVEC**
WERNEROVI KOORDINACIJSKI SPOJEVI KAO GRAĐEVNE JEDINICE U KOKRISTALIMA TEMELJENIM NA HALOGENSKIM VEZAMA / *WERNER COORDINATION COMPOUNDS AS BUILDING BLOCKS IN HALOGEN-BONDED COCRYSTALS* (P-K22)
-  **IVAN PUCKO**
METAKRILATNI POLIMERNI ADITIVI ZA SNIŽENJE TECIŠTA DIZELSKOG GORIVA - UTJECAJ MOLEKULSKE MASE / *METHACRYLIC POLYMER POUR POINT DEPRESSANTS FOR DIESEL FUEL: IMPACT OF MOLECULAR WEIGHT* (P-K23)
-  **MARTA RAZUM**
UČINCI MoO₃ I WO₃ NA STRUKTURU I ELEKTRONSKI PRIJENOS U VANADATNO-FOSFATNIM STAKLIMA / *EFFECTS OF MoO₃ AND WO₃ ON THE STRUCTURE AND ELECTRONIC TRANSPORT IN VANADIUM PHOSPHATE GLASSES* (P-K24)


 **KATARINA RADMAN**
RAČUNALNE SIMULACIJE PROTEINA SloR IZ BAKTERIJE *Streptococcus mutans* / *COMPUTATIONAL SIMULATIONS OF THE SloR METALLOREGULATORY PROTEIN FROM THE BACTERIUM Streptococcus mutans* (P-K25)

 **ZLATAN SPAHIĆ**
MEHANOKEMIJSKA SINTEZA O-SUPSTITUIRANIH OKSIMA KINUKLIDIN-3-ONA / *MECHANOCHEMICAL SYNTHESIS OF O-SUBSTITUTED QUINUCLIDIN-3-ONE OXIMES* (M-K6)


 **ALEKSANDRA ŠIMANOVIĆ**
UTJECAJ DULJINE TERMINALNOG LANCA NA MEZOGENA SVOJSTVA SVIJENIH DIMERA / *THE EFFECT OF TERMINAL CHAIN LENGTH ON MESOGENIC PROPERTIES OF BENT-SHAPED DIMERS* (P-K26)

 **LEONARDA VUGRIN**
ZNAČAJNA POVEZANOST KINETIKE I PRIJENOSA ENERGIJE U MEHANOKEMIJSKIM REAKCIJAMA / *THE DEEP LINK BETWEEN ENERGY TRANSFER AND KINETICS IN MECHANOCHEMICAL REACTIONS* (M-K8)


MATEMATIKA – MATHEMATICS


 **SEBASTIJAN HORVAT**
BISIMULACIJE ZA GENERALIZIRANU VELTMANOVU SEMANTIKU / *BISIMULATIONS FOR GENERALISED VELTMAN SEMANTICS* (M-M1)


OCEANOLOGIJA – OCEANOLOGY


 **SARANDA BAKIJA ALEMPIJEVIĆ**
ISPITIVANJE EKOTOKSIČNIH UČINAKA NITROMONOAROMATSKIH SPOJEVA *IN VITRO* I *IN VIVO* BIOTESTOVIMA / *EXPLORING ECOTOXICOLOGICAL EFFECTS OF NITROMONOAROMATIC COMPOUNDS BY IN VITRO AND IN VIVO BIOASSAYS* (P-O1)


 **DORA CRMARIĆ**
RASPODJELA KEMIJSKIH VRSTA BAKRA U MORSKOM OKOLIŠU / *COPPER SPECIATION IN MARINE ENVIRONMENT* (P-O2)

 **IVANA ČARAPAR**
ISTRAŽIVANJE UTJECAJA NANOČESTICA BAKRA NA CITOGENETIČKE ABERACIJE U EMBRIJIMA JEŽINCA *Sphaerechinus granularis* / *INVESTIGATING COPPER NANOPARTICLE-DERIVED CYTOGENETIC ABBERATIONS IN EARLY LIFE STAGES OF SEA URCHIN Sphaerechinus granularis* (P-O3)

 **EDI GLJUŠČIĆ**
PONOVRNO OTKRIĆE VRSTE *Digenea simplex* (WULFEN) C. AGARDH 1822 (RHODOMELACEAE, CERAMIALES) U SJEVERNOM JADRANU / *REDISCOVERY OF Digenea simplex (WULFEN) C. AGARDH 1822 (RHODOMELACEAE, CERAMIALES) IN THE NORTHERN ADRIATIC* (M-O1)

 **KRISTINA KRIŽNJAK**
ANALIZA DINAMIKE RASTA ŠKOLJKAŠA *Pecten jacobaeus* (LINNAEUS, 1758) / *GROWTH DYNAMICS ANALYSIS OF THE BIVALVE Pecten jacobaeus (LINNAEUS, 1758)* (M-O2)

 **NINA MAJNARIĆ**
UTJECAJ SEZONE (TEMPERATURE, SALINITETA I DUBINA) NA POJAVU INVAZIVNOG PLAŠTENJAKA *Clavelina oblonga* U MARIKULTURI U LIMSKOM ZALJEVU: TERENSKI EKSPERIMENT / *SEASONAL (TEMPERATURE, SALINITY AND DEPTH) EFFECTS ON THE APPEARANCE OF INVASIVE TUNICATE Clavelina oblonga IN LIM BAY MARICULTURE: A FIELD EXPERIMENT* (P-O4)

 **MATEA MARELJA**
UTJECAJ NANOČESTICA POLISTIRENA NA BIOMARKERE EFEKTA U DAGNJE, *Mytilus galloprovincialis* / *THE INFLUENCE OF POLYSTYRENE NANOPARTICLES ON BIOMARKERS OF EFFECT IN MUSSEL Mytilus galloprovincialis* (P-O5)



KARLA ORLIĆ

PRISUTNOST ANTIBIOTSKE REZISTENCIJE U AKVAKULTURI ŠKOLJKAŠA NA PODRUČJU ISTOČNOG JADRANA / *PRESENCE OF ANTIBIOTIC RESISTANCE IN SHELLFISH AQUACULTURE IN THE EASTERN ADRIATIC (M-O3)*

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