

**АИНС – Избори 2021.**  
Одељење биотехничких наука  
Кандидат за иностраног члана: **ПЕТЕР РАСПОР**

На седници Одељења биотехничких наука АИНС, од 9.7.2021. године, одређени смо за чланове комисије за писање реферата за избор кандидата, за иностраног члана АИНС, проф. Петара Распора. На основу увида у документацију која нам је достављена и у складу са Статутом и Правилником АИНС достављамо вам следећи:

**РЕФЕРАТ**

**1. Биографски подаци**

Петер Распор је рођен у Долги Пољани, Словенија, 1954. године. У Марибору завршава Пекарску школу (1971), и уз рад прехранбено техничку школу (1975). У Љубљани заврши Прехрамбену технологију и добија звање Дипломирани инжењер прехранбене технологије (1983). Магистрски студиј биохемијског инжењерства завршава 1985. и докторира у Загребу биотехнологију (1987). Постдокторску специјализацију обавља у Канади у Лондону, Labatt Institute (1989). За доцента за биотехнологију и индустријску микробиологију је изабран 1989., за ванредног професора 1992., за редовног професора 1996.г., а за професора емеритуса 2020г на Универзитету у Љубљани. Оснивач је Одељења за биотехнологију на Универзитету у Љубљани 1992.г. Радна активност: Млинетест Ајдовшчина (1969-86), Labatt Institute (1987-89), Универзитет у Љубљани (1989-2013), Универзитет на Приморском (2014-16). У протеклих 25 година водио је више међународних и националних пројеката. Био је активан у многим државним комисијама. Тренутно је активан у Словеначкој научној фондацији, а председава и стручном комисијом Института за развој универзитета. Од 1994. године био је активан у COST-у, а такође је председавао домен комитетом за храну и пољопривреду. Био је члан програмских одбора ЕУ од 2002-14. године. Од 2000-06. био је генерални секретар Европске федерације за микробиологију (ФЕМС, око 40.000 чланова у 54 национална друштва). Од 2007. до 2009. био је председник Европске федерације за науку и технологију хране (EFFoST, око 150.000 чланова у 80 националних друштava). Укључен је у многа научна и стручна удружења и члан је више уредничких одбора или уредник важних научних часописа. Посебно је активан од 2008. године у оквиру Европске декларације о технологији хране, исхрана за здравље. Награде и признања: Добио је три почасна доктората (Doctorem Honoris Causa sa Universitatis de Sancto Stephano, Godollo, Мађарска 2002., Универзитет у Печују, Мађарска 2003., Universitat fur Bodenkultur, Беч, Аустрија 2014.). Постао је члан Међународне академије науке о храни и технологији IAFoST 2008., Academia Europea 2011. и међународни члан Acadmia Scientiarum Technicarum Croatica (Хрватска инжењерска академија) 2015. Добио је признање SEFood заједнице 2012. у Новом Саду за њено оснивање и развој поводом 10. годишњице и Пленчичеве медаље Словеначког друштва за микробиологију као највеће награде за научни допринос микробиологији. За свој допринос науци и образовању добио је неколико награда, попут медаље „100 година вирусологије“ Сверуског научног већа за вирусологију, за академике. Република Словенија му је 2003. године за доделила Државну награду у високом образовању и Медаљу изврности Универзитета у Љубљани за достигнућа у настави и истраживању 2007., а 2011. Јесенкову награду за животно дело коју му је Факултет доделио за изузетне резултате. 2018. године добио је Сребрну медаљу за заслуге Републике Словеније за изузетни научни и педагошки допринос биотехнологији, микробиологији, храни и исхрани.:

**2. Научни резултати**

Водио је на десетине пројеката. хране, индустријске микробиологије и биотехнологије и безбедности хране. Библиографија: SICRIS наводи 1810 библиографских јединица, 214 научних чланака, 27 стручних чланака, неколико десетина поглавља у књигама, неколико патената, преко 100 позваних предавања. На бази увида у SPORUS базу његови радови су цитирани 3183 пута (без самоцитата), а његов h index износи 31 (без самоцитата). Доминанти део научних резултата са аспекта радног организма је везан на квасце, бактерије сирћетног врења, гљиве стрептомиците у субмерзним solid state и имобилизованим културама. Посебна пажња је била везана на мешовите културе нарочито у ферментацији вина. Аспекти који су били детаљно проучавани су:

- Физиологија, биохемија, генетика квасца са посебним интересовањем за производњу биомасе, производњу етанола, синтезу екстра ћелијских ензима, акумулацију метала и флокулацију у нормалним и стресним условима.
- Питања безбедности хране у ланцу снабдевања храном, укључујући и питања потрошача.

### 3. Инжењерски резултати

Помогао је у постављању ЈУИ инкубатора Универзитета у Љубљани, у конципирању и подизању 5 биотехнолошких компанија, као нпр. БИА СЕП (1987- ове године продата компанији Сарториус, и АЦИЕСБИО 2008.

Том развоју је значајно допринело формирање Банке микроорганизама 1990. за индустријске и научне сврхе (ЗИМ – Збирка индустријских микроорганизама), чији је био креатор.

- Сви аспекти технологије ферментације медикамената, хране и пића са становишта биотехнологије и микробиологије.
- Узгој и обрада хране у чврстом стању и рециклирање отпада.
- Покретање производње стартерске културе за биотехнологију хране, укључујући питања безбедности хране.

### 4. Наставна активност

Основао је постдипломске студије биотехнологије на Универзитету у Љубљани (1994); основне биотехнолошке студије на Биотехничком факултету (2004). Био је ментор на 55 докторских дисертација, 18 магистратура, 145 дипломских радова, међу њима и десетак добитника награда. Нарочито се посветио следећим елементима:

- Развоју нових концепата преношења знања у области биотехнологије и технологије хране и безбедности хране за дипломске и постдипломске студије.
- Нови концептуални приступи за практикум у области биотехнологије и области безбедности хране.
- Концепт, дизајн и имплементација универзитетских курсева на универзитетском, магистарском и докторском нивоу за биотехнологију, прехранбену технологију, сигурност хране и студије микробиологије према болоњским принципима
- Успостављање нове образовне области и програма у биотехнологији и безбедности хране на универзитету у Љубљани, у Марибору (безбедна храна), у Бечу (БОКУ) (сигурност на нивоу прехранбеног ланца) и Универзитету у Бечу (курс из области биопрехране).

### 5. Организација научног рада

На Универзитету у Љубљани од 1985-2013 био је одговоран за педагошке и истраживачке и финансијске активности на Биотехничком факултету, Департману за науку и технологију хране, Катедри за биотехнологију, микробиологију и безбедност хране. председавао је Сенату програма микробиологије на Универзитету у Љубљани. Од 2008-2013 је био шеф катедре за биотехнологију, микробиологију и безбедност хране. Од 2003 до '006 је био Шеф додипломског студија биотехнологије и од 1996 до 2002 председавајући постдипломског студија Биотехнологије.

Од 2007 до 2014 радио је на иновацијама и развоју Универзитета у Љубљани ⊕ председавајући институтског одбора. председавајући одитор на акедмији у Хелсинкију и Универзитету у Бечу два пута. Био је испитивач за постдипломске студије (докторска теза), Università degli studi di Padova, Италија. Од 2004 до 14 члан и делегат Словеније у Програмском одбору за ФВ6 и ФВ7. Члан и делегат из Словеније у Мрежи о биоeкономији заснованој на знању (КББЕ - НЕТ) 2008. На ИРИ УЛ - Институт за иновације и развој Универзитета у Љубљани био је председник стручног већа. У периоду од 2014 до 15 одговоран за националне и међународне истраживачке и финансијске активности на Факултету здравствених наука као продекан за истраживање и међународну сарадњу и руководилац Института за храну, исхрану и здравље. Успоставио је и водио усвајање две декларације: о микробиологији 2004. и декларације о храни, исхрани и технологији 2008. Поставио је три конгресне мреже које су започеле своје путовање у Љубљани, SEFood 2002, FEMS 2004 и EFFoST 2008, а које су подразумевале интензивну сарадњу са колегама из Србије.

## 6. Предлог комисије

Из претходно реченог следи да је кандидат др. Распор Петер дао значајан допринос науци у области биотехнологије, технологије и безбедности хране и заштите животне средине. Аутор је великог броја научних радова који су објављени у водећим међународним научним часописима. Неки од њих су публиковани у часописима који се налазе на првим местима по импакту у својим областима. Анализа радова указује да се одликују следећим елементима:

- а) радови доносе нове идеје које су важне за даљи развој науке или струке у својој области у Словенији и свету, како у области биотехнологије, тако и у области безбедности хране,
- б) радови доносе нове методе применљиве у областима биотехнологије, хране и безбедности хране
- ц) радови представљају значајан допринос светској ризници знања, јер пружају свеобухватне и нове методолошке приступе, како у области биотехнологије, хране и безбедности хране
- г) радови доносе економске ефекте у привредним и другим активностима, јер се преносе на стварање нових предузећа у области биотехнологије
- д) радови су значајно обогатили културу будући да су формирали стручни и научни језик у области биотехнологије, а делимично и микробиологије
- ђ) образовао је и научно развио велики број млађег кадра који се доказало у истраживању, као и у пракси и настави. Под његовим менторством докторирало је 55 стручњака. Трећина њих је остала у истраживању у академским институцијама где су поједини постали редовни професори, десеторо је њих покренуло своја биотехнолошка предузећа која успешно послују, а десеторо ради на водећим местима у прехранбеној, биотехнолошкој и фармaceutској индустрији, а део у државној администрацији.

Проф. Распор је у свом раду како Генерални секретар ФЕМС-а у периоду 2000-06 изузетно помагао младим истраживачима из Србије у подручју стипендирања њиховог боравака на институцијама у Западној Еуроци. У годинама након тога је имао са Универзитетом у Новом Саду заједничке пројекте, а након чега је следио менторски рад и вођење две докторске дисертације на подручју микробиологије, које су обрађене, а тадашњи кандидати добили своје позиције и сада раде на Универзитету у Новом Саду у релевантним подручјима биотехнологије и безбедности хране. Како шеф Катедре је редовно примао студенте који су долазили из Србије на докторске студије на Биотехнички факултет Универзитета у Љубљани. Такође је био активан и још увек је у суораганизацији научних и професионалних скупова у Србији.

На основу свега што је речено представља нам велико задовољство да проф. Петера Распора предложимо за иностраног члана Академије инжењерских наука Србије.

Комисија:

  
Проф. др Виктор Недовић, дописни члан АИНС

  
Проф. др Золтан Заварго, дописни члан АИНС

  
Академик Драган Шкорић, редовни члан АИНС



**prof. Dr. Peter Raspor, Dr.h.c.mult., Uni. dipl. inž.**

Peter Raspor, doktor biotehnologije, profesor industrijske mikrobiologije i biotehnologije. Počeo je kao pekar, a kasnije je diplomirao prehrambenu tehnologiju na Univerzitetu u Ljubljani, nakon čega su usledile studije biohemijskog inženjerstva i biotehnologije na Univerzitetu u Zagrebu i postdoktorske specijalizacije na LABATT institutu u Londonu, Ontario. 1992. godine osnovao je Katedru za biotehnologiju na Biotehničkom fakultetu i vodio je do penzionisanja pod uvjetima ZUJFa 2013. godine. Bio je osnivač i predstojnik postdiplomskih (1994-2000) i osnovnih studija biotehnologije (2003-2007) i predstojnik mikrobiologije (1998-2000). u 2008–2013). Od 2014. do 2016. godine radio je na Univerzitetu na Primorskom, kao redovni gostujući profesor takođe na Univerzitetu u Mariboru, na Universitat fur Bodenkultur Wien pri Evroligi u Beču u okviru programa „Bezbednost u prehrambenom lancu“ (Mag SIFC ), a na Universitat Wien u okviru proučavanja ishrane sa sopstvenim predmetima. Od 1989. godine pomogao je u osnivanju pet kompanija, vodio tri studije i napravio dve nove. Zamislio je i razvio više od 30 predmeta na postdiplomskom i postdiplomskom nivou i smestio ih sa kolegama u pedagoški proces na Univerzitetu u Ljubljani. Pod njegovim rukovodstvom više od 200 studenata diplomiralo je hranu, mikrobiologiju i biotehnologiju i doktoriralo 55. Tokom poslednjih 20 godina vodio je više od dvadeset međunarodnih i nacionalnih projekata. U COSTU-u je aktivan od 1995 do 2013 godine, gde je bio na različitim funkcijama, uključujući predsednika tehničkog odbora domena COST za hranu i poljoprivredu. Od 2007. do 2010. bio je predsednik EFFoST-a (Evropske federacije za hranu), koji uključuje 80 društava iz 21 evropske zemlje i ima oko 150 000 članova. Od 2000. do 2006. bio je generalni sekretar Asocijacije evropskih mikrobioloških društava (FEMS) sa oko 40.000 članova iz 54 zemlje. Takođe radi u drugim međunarodnim i nacionalnim vladinim i nevladinim organizacijama. Od 2008. godine posebno je aktivan u kontekstu Evropske deklaracije o hrani i prehrani za zdravlje. Bio je predsednik Slovenskog mikrobiološkog društva tri puta i član Slovenačkog prehrambenog društva. Član je mnogih naučnih i stručnih udruženja i uredničkih odbora ili urednik renomiranih časopisa u ovoj oblasti. Objavio je više od 200 naučnih publikacija, više od 60 poglavlja knjiga i uredio desetine knjiga. U sistemu COBISS evidentirano je više od 1.800 dela. Istovremeno je organizovao više od 60 nacionalnih i međunarodnih sastanaka od velikog značaja za hranu i ishranu, mikrobiologiju i biotehnologiju. Poslednjih godina pozvan je na najmanje 150 događaja iz ovih oblasti. Njegov profesionalni profil izuzetno je poštovan u oblastima tehnologije i ishrane, industrijske mikrobiologije i biotehnologije, a odnedavno i u oblasti bezbednosti hrane. Za svoj doprinos nauci i obrazovanju dobio je nekoliko nagrada, kao što su: „100 godina za virusologiju“ - medalja Sveruskog naučnog veća za virusologiju 2004. godine, najveću nacionalnu nagradu akademikima u Sloveniji za dostignuća u visokom obrazovanju 2003. godine i Medalja za izvrsnost Univerziteta u Ljubljani za dostignuća na polju nastave i istraživanja u 2007. godini, 2011. nagrada Jesenko za životno delo Biotehničkog fakulteta i 2018. predsednička medalja za dostignuća u pedagoškom i istraživačkom radu. Odjek njegovog rada izabrao ga je na prestižne položaje na raznim univerzitetima, kao npr. na Doctorem honoris Causa universitatis de Sancto Stefana, Godollo u Mađarskoj 2002. godine, Doctorem honoris Causa sa Univerziteta u Pečuju u Mađarskoj 2003. godine, Doctorem honoris Causa sa Univerziteta u Beču (BOKU) u Austriji 2014. godine, na Međunarodnoj prehrambenoj akademiji IAFoST 2008. u Academia Europea 2011. Kao aktivan član ECPD (Evropskog centra za mir i razvoj) pod pokroviteljstvom Ujedinjenih nacija, postao je član Akademskog saveta Univerziteta za mir 2010. godine. Od kongresa CEFood, dobio je nagradu CEFood zajednice za formiranje i razvoj koncepta 2012. godine. Učestvovao u postavljanju LUI inkubatora na UL, pomogao u stvaranju 5 biotehnoških kompanija. Uključen u ISO sisteme kvaliteta (npr. ISO 9000, ISO 22000) za prehrambenu i hemijsko farmaceutsku industriju takođe u međunarodnim oditima procene kvaliteta u visokom obrazovanju. Dizajnirao je i vodio usvajanje dve deklaracije: o mikrobiologiji 2004. i deklaracije o hrani, ishrani i tehnologiji 2008.

Uspostavio je tri kongresne mreže koje su svoje putovanje započele u Ljubljani, CEFood 2002, FEMS 2004 i EFFoST 2008.

**IZBOR DOKUMENATA KOJI DOPRINOSE IZRADI POLITIKA:**

Izbor dokumenata kojima je doprineo:

***European declaration for microbiology***; at First Congress European Microbiologists, Ljubljana, 1. July 2003. Federation of European Microbiological Societies, Chair of activity; <http://www.fems-microbiology.org/about-fems/european-declaration-for-microbiology.html>

**FFRAF report:foresighting food, rural and agri-futures, Brussels,2006- 2007 support by SCAR, [http://ec.europa.eu/research/agriculture/scar/pdf/foresighting\\_food\\_rural\\_and\\_agri\\_futures.pdf](http://ec.europa.eu/research/agriculture/scar/pdf/foresighting_food_rural_and_agri_futures.pdf)**

***European declaration on food, technology and nutrition***; at European First Congress on Food,Ljubljana 8.november 2008, in RASPOR, Peter. The European declaration on food, technology and nutrition : editorial. Acta Alimentaria; ISSN 0139-3006, 2009, vol. 38, no. 1, str. 3-7. Chair of activity, <http://www.prehransko-drustvo.si/deklaracija-en.pdf>, <http://eftndeclaration.aaeuropae.org/>

***Forward look: European food systems in a changing world***; European Science Fundation (ESF) Strasbourg; European COoperation in Science and Technology (COST)Brussels;, 2009, RABBINGE, Rudy, RASPOR, Peter. Co-chairs of activity

[http://www.esf.org/fileadmin/Public\\_documents/Publications/food.pdf](http://www.esf.org/fileadmin/Public_documents/Publications/food.pdf)

***Athen Position Paper, Food waste in the European Food Supply Chain***”, Output of the Strategic workshop Cost F&A:“May 2014,PUEYO J. José RASPOR, Peter, Co-chair of activity, [http://www.esf.org/fileadmin/Public\\_documents/Publications/food.pdf](http://www.esf.org/fileadmin/Public_documents/Publications/food.pdf)

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**Summary of the work done  
 by PETER RASPOR  
 1982-2020**

ARTICLES AND OTHER COMPONENT PARTS	Total
<b>1.01 Original scientific article</b>	<b>202</b>
<b>1.02 Review article</b>	<b>15</b>
<b>1.03 Short scientific article</b>	<b>8</b>
<b>1.04 Professional article</b>	<b>38</b>
<b>1.05 Popular article</b>	<b>3</b>
<b>1.06 Published scientific conference contribution (invited lecture)</b>	<b>38</b>
<b>1.07 Published professional conference contribution (invited lecture)</b>	<b>2</b>
<b>1.08 Published scientific conference contribution</b>	<b>137</b>
<b>1.09 Published professional conference contribution</b>	<b>25</b>
<b>1.10 Published scientific conference abstract (invited lecture)</b>	<b>18</b>
<b>1.12 Published scientific conference abstract</b>	<b>543</b>
<b>1.13 Published professional conference abstract</b>	<b>2</b>
<b>1.16 Independent scientific chapter in a monograph</b>	<b>51</b>
<b>1.17 Independent professional chapter in a monograph</b>	<b>22</b>
<b>1.19 Review, book review, critique</b>	<b>2</b>
<b>1.20 Preface, afterword</b>	<b>21</b>
<b>1.21 Polemic, discussion</b>	<b>1</b>
<b>1.22 Interview</b>	<b>37</b>
<b>1.23 Artistic component part</b>	<b>1</b>
<b>1.24 Bibliography, index,</b>	<b>5</b>
<b>1.25 Other component parts</b>	<b>24</b>
<b>MONOGRAPHS AND OTHER COMPLETED WORKS</b>	
<b>2.03 Reviewed university textbook</b>	<b>3</b>
<b>2.05 Other educational material</b>	<b>5</b>
<b>2.06 Manual, dictionary, lexicon, atlas, map</b>	<b>1</b>
<b>2.12 Final research report</b>	<b>16</b>
<b>2.14 Project documentation design</b>	<b>2</b>
<b>2.15 Expertise, arbitration decision</b>	<b>50</b>
<b>2.19 Popular film, radio or television broadcast</b>	<b>20</b>
<b>2.23 Patent application</b>	<b>2</b>
<b>2.24 Patent</b>	<b>3</b>

**2.25 Other monographs and other completed works 1**

PERFORMED WORKS (EVENTS)

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<b>3.11 Radio or television event</b>	<b>9</b>
<b>3.13 Organizing scientific and professional meetings</b>	<b>80</b>
<b>3.14 Invited lecture at foreign university</b>	<b>60</b>
<b>3.15 Unpublished conference contribution</b>	<b>70</b>
<b>3.16 Unpublished invited conference lecture</b>	<b>57</b>
<b>3.25 Other performed works</b>	<b>21</b>

SECONDARY AUTHORSHIP

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<b>Editor</b>	<b>75</b>
<b>Mentor for Doctoral Dissertations (Bologna study programme)</b>	<b>6</b>
<b>Supervisor for Doctoral Dissertations</b>	<b>36</b>
<b>Mentor for Master's Theses (Bologna study programme)</b>	<b>3</b>
<b>Supervisor for Master's Theses</b>	<b>18</b>
<b>Supervisor for Undergraduate Theses</b>	<b>111</b>
<b>Mentor for Undergraduate Theses (1st cycle Bologna study program)</b>	<b>1</b>
<b>Supervisor - awards</b>	<b>9</b>
<b>Author of introduction to book</b>	<b>6</b>
<b>Co-Supervisor for Doctoral Dissertations</b>	<b>10</b>
<b>Co-Mentor for Doctoral Dissertations (Bologna study programme)</b>	<b>2</b>
<b>Co-Supervisor for Master's Theses</b>	<b>2</b>
<b>Co-Mentor for Master's Theses (Bologna study programme)</b>	<b>5</b>
<b>Co-Supervisor for Undergraduate Theses</b>	<b>23</b>
<b>Co-Mentor for Undergraduate Theses (1st cycle Bologna study program)</b>	<b>3</b>
<b>Referee</b>	<b>49</b>
<b>Member of thesis defense committee approx</b>	<b>210</b>
<b>Declarations</b>	<b>6</b>
<b>Interviewee</b>	<b>2</b>
<b>Interviewer</b>	<b>1</b>
<b>Photographer</b>	<b>1</b>
<b>Rewiewer</b>	<b>61</b>
<b>Discussant</b>	<b>1</b>
<b>Unclassified</b>	<b>14</b>
<b>Sum approx. items</b>	<b>2155</b>

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List of 10 publications P. Raspor as first author

1. RASPOR, Peter, ADAMIČ, Jelisava. Sprečavanje razvoja plijesni na pakiranom i nepakiranom kruhu primjenom aditiva-konzervansa = Mold inhibition in packed and not-packed bread by means of preservation. *Prehrambeno-tehnološka revija*. **1983**, god. 21, br. 3, str. 79-84. ISSN 0556-4158. [COBISS.SI-ID [2957176](#)]
2. RASPOR, Peter, RUSSELL, Inge, STEWART, Graham G. An update of zinc ion as an effector of flocculation in brewer's yeast strains. *Journal of the Institute of Brewing*. [Print ed.]. **1990**, vol. 96, str. 303-305. ISSN 0046-9750. [COBISS.SI-ID [2624888](#)]
3. RASPOR, Peter, PLESNIČAR, Stojan, GAZDAG, Zoltán, PESTI, Miklós, BUČAR-MIKLAVČIČ, Milena, LAH JARC, Barbara, MARINŠEK-LOGAR, Romana, POLJŠAK, Borut. Prevention of intracellular oxidation in yeast : the role of vitamin E analogue, Trolox (6-hydroxy-2,5,7,8-tetramethylkroman-2-carboxyl acid). *Cell biology international*. **2005**, vol. 29, str. 57-63. ISSN 1065-6995. [COBISS.SI-ID [1690248](#)]
4. RASPOR, Peter. Bio-markers : traceability in food safety issues. *Acta Biochimica Polonica*. **2005**, vol. 52, no. 3, str. 659-664. ISSN 0001-527X. [COBISS.SI-ID [3111544](#)]
5. RASPOR, Peter, MIKLIČ MILEK, Damjana, POLANC, Julijana, SMOLE MOŽINA, Sonja, ČADEŽ, Neža. Yeasts isolated from three varieties of grapes cultivated in different locations of the Dolenjska vine-growing region, Slovenia. *International journal of food microbiology*. [Print ed.]. **2006**, vol. 109, no. 1/2, str. 97-102. ISSN 0168-1605. [COBISS.SI-ID [3168120](#)]
6. RASPOR, Peter, ZUPAN, Jure, ČADEŽ, Neža. Validation of yeast identification by in silico RFLP. *Journal of rapid methods and automation in microbiology*. **2007**, vol. 15, no. 3, str. 267-281. ISSN 1060-3999. [COBISS.SI-ID [3392888](#)]
7. RASPOR, Peter, GORANOVIČ, Dušan. Biotechnological applications of acetic acid bacteria. *Critical reviews in biotechnology*. **2008**, vol. 28, iss. 2, str. 101-124. ISSN 0738-8551. [COBISS.SI-ID [3469432](#)]
8. RASPOR, Peter, JEVŠNIK, Mojca. Good nutritional practice from producer to consumer. *Critical reviews in food science and nutrition*. **2008**, vol. 48, no. 3, str. 276-292, grafikoni. ISSN 1040-8398. [COBISS.SI-ID [3409272](#)]
9. RASPOR, Peter. Total food chain safety : how good practices can contribute?. *Trends in food science & technology*. [Print ed.]. **2008**, vol. 19, str. 405-412. ISSN 0924-2244. <http://dx.doi.org/10.1016/j.tifs.2007.08.009>. [COBISS.SI-ID [3409016](#)]
10. RASPOR, Peter, JEVŠNIK, Mojca, RASPOR LAINŠČEK, Petra. Food risk communication in the case of microbial contamination. *Acta microbiologica Bulgarica*. **2018**, vol. 34, no. 1, str. 1-9. ISSN 0204-8809. [COBISS.SI-ID [5404523](#)]

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**Patent**

RASPOR, Peter, MOZETIČ-FRANCKY, Bojana, FRANCKY, Andrej. *Submerzni bioreaktor : patent št. 142/87*. Beograd: Zvezni zavod za patente, 1987. [COBISS.SI-ID [3713284](#)]

RASPOR, Peter, RECEK, Marjeta, LENARČIČ, Saša, BERNIK, Borut, KOGELJ, Stojan. *Postopek biološke obdelave odpadne vode iz proizvodnje ergot alkaloidov s kvasovkami : patent št. 9700261*. Ljubljana: Republika Slovenija, Urad RS za intelektualno lastnino, 4.05.1999. [COBISS.SI-ID [2301304](#)]

GASPARIČ, Aleš, BENIČKI-ŠVAGELJ, Neda, RASPOR, Peter, FUJS, Štefan, SLADIČ, Gordan, PELKO, Mitja, PETKOVIČ, Hrvoje. *Fermentative production of lipstatin : European patent application : EP 1860194 (A1), 2007-11-28*. Paris: European Patent Office, 2007. 13 str. [COBISS.SI-ID [3393144](#)]

GASPARIČ, Aleš, SLADIČ, Gordan, BENIČKI-ŠVAGELJ, Neda, PELKO, Mitja, RASPOR, Peter, PETKOVIČ, Hrvoje, FUJS, Štefan. *Fermentative production of lipstatin : patent : EP 2019869 (B1), 2011-03-02*. Paris: European Patent Office, 2011. 16 str., ilustr. [COBISS.SI-ID [3890296](#)]  
patentna družina: Št. prijave EP 20070725429, 2007-05-22; WO 2007/134836 (A1), 2007-11-29

PETKOVIČ, Hrvoje, RASPOR, Peter, LEŠNIK, Urška. *Genes for biosynthesis of tetracycline compounds and uses thereof : European patent specification : EP 2 154 150 B1, 2017-10-11*. Paris: Europäisches Patentamt: = European Patent Office: = Office Européen des brevets, 11. 10. 2017. 85 str., ilustr. [COBISS.SI-ID [4250744](#)] patentna družina: United States Patent, US 8,361,777 B2, 2013-0129; Patentna prijava: EP 2 154 249 A1, 2010-02-17; Patentna prijava: US 2010/0035847 A1, 2010-02-11

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Kraljice Marije 16, Soba 218/a

**Predmet: Saglasnost kandidata**

Izjavljujem da želim da konkurišem za izbor za inostranog člana Akademije inženjerskih nauka Srbije (AINS), Odeljenje biotehničkih nauka.

S poštovanjem,

Kandidat

Professor Emeritus Dr. Peter Raspor,  
Dr.H.C.muti; Univ. Dipl. Eng. Food Tech

Ljubljana, Slovenia, 09.07.2021. god.

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## Peter Raspor

### Personal bibliography for the period 1982-2021

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#### ARTICLES AND OTHER COMPONENT PARTS

##### 1.01 Original scientific article

1. JEVŠNIK, Mojca, BOBNAR, Sara, SRAKA, Marija, RASPOR, Peter. Food safety culture among food handlers in Slovenia. *Acta microbiologica Bulgarica*. 2021, vol. 37, no. 1, str. 10-21. ISSN 0204-8809. [COBISS.SI-ID 58803971]  
financier: ARRS, P3-0388

2. GORJAN, Mirjam, VIRANT, Petra, ROJKO, Franc, ABRAM, Anže, RUDOLF, Rebeka, RASPOR, Peter, ZORE, Anamarija, BOHINC, Klemen. Bacterial adhesion of *Streptococcus mutans* to dental material surfaces. *Molecules*. 2021, vol. 26, iss. 4, str. 1-15, ilustr. ISSN 1420-3049. <https://www.mdpi.com/1420-3049/26/4/1152>, DOI: 10.3390/molecules26041152. [COBISS.SI-ID 52565251]

3. BOHINC, Klemen, BAJUK, Jerca, JUKIČ, Lucija, ABRAM, Anže, ODER, Martina, GODIČ TORKAR, Karmen, RASPOR, Peter, KOVAČEVIČ, Davor. Bacterial adhesion capacity of protein-terminating polyelectrolyte multilayers. *International journal of adhesion and adhesives*. [Print ed.]. Dec. 2020, vol. 103, str. 1-8. ISSN 0143-7496. DOI: 10.1016/j.ijadhadh.2020.102687. [COBISS.SI-ID 25856771]

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5. TOMIČIČ, Ružica, TOMIČIČ, Zorica, THALER, Nejc, HUMAR, Miha, RASPOR, Peter. Factors influencing adhesion of bacteria *Escherichia coli*, *Pseudomonas aeruginosa*, *Staphylococcus aureus* and yeast *Pichia membranifaciens* to wooden surfaces. *Wood Science and Technology*. 2020, vol. 54, iss. 6, str. 1663-1676, ilustr. ISSN 0043-7719. <https://link.springer.com/article/10.1007/s00226-020-01222-0>, DOI: 10.1007/s00226-020-01222-0. [COBISS.SI-ID 31270915]

6. KOSEL, Janez, RASPOR, Peter, ČADEŽ, Neža. Maximum residue limit of fungicides inhibits the viability and growth of desirable non-*Saccharomyces* wine yeasts : [awarded 2019 ASVO Oenology paper of the year]. *Australian journal of grape and wine research*. 2019, vol. 25, iss. 1, str. 43-52, ilustr. ISSN 1755-0238. <https://www.asvo.com.au/2019-oenology-paper-year>, DOI: 10.1111/ajgw.12364. [COBISS.SI-ID 4934008]

7. BEZEK, Katja, NIPIČ, Damijan, GODIČ TORKAR, Karmen, ODER, Martina, DRAŽIČ, Goran, ABRAM, Anže, ŽIBERT, Janez, RASPOR, Peter, BOHINC, Klemen. Biofouling of stainless steel surfaces by four common pathogens : the effects of glucose concentration, temperature and surface roughness. *Biofouling*. 2019, vol.

35, iss. 3, str. 273-282, ilustr. ISSN 0892-7014. <https://www.tandfonline.com/doi/full/10.1080/08927014.2019.1575959>, DOI: 10.1080/08927014.2019.1575959. [COBISS.SI-ID 5614699]

**8.** PAŠ, Maja, VOGRINC, Janez, RASPOR, Peter, UDOVČ-KNEŽEVIĆ, Nada, ČEHOVIN ZAJC, Jožica. Biotechnology learning in Slovenian upper-secondary education : gaining knowledge and forming attitudes. *Research in science & technological education*. 2019, vol. 37, no. 1, str. 110-125, ilustr. ISSN 0263-5143. DOI: 10.1080/02635143.2018.1491473. [COBISS.SI-ID 4926840]

**9.** OVCA, Andrej, JEVŠNIK, Mojca, RASPOR, Peter. Food safety practices of future food handlers and their teachers, observed during practical lessons. *British food journal*. 2018, vol. 120, no. 3, str. 531-548. ISSN 0007-070X. <https://www.emeraldinsight.com/doi/full/10.1108/BFJ-05-2017-0292>, DOI: 10.1108/BFJ-05-2017-0292. [COBISS.SI-ID 5423979]

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**12.** OVCA, Andrej, JEVŠNIK, Mojca, KAVČIČ, Matic, RASPOR, Peter. Food safety knowledge and attitudes among future professional food handlers. *Food control*. [Print ed.]. Feb. 2018, vol. 84, str. 345-353, graf. prikazi. ISSN 0956-7135. DOI: 10.1016/j.foodcont.2017.08.011. [COBISS.SI-ID 5296491]

**13.** OVCA, Andrej, JEVŠNIK, Mojca, RASPOR, Peter. Curriculum analysis of food safety competences at elementary and upper-secondary level of formal education inside food-related programs in Slovenia. *Journal of food science education*. 2018, vol. 17, iss. 2, str. 42-51. ISSN 1541-4329. <https://onlinelibrary.wiley.com/doi/full/10.1111/1541-4329.12136>, DOI: 10.1111/1541-4329.12136. [COBISS.SI-ID 5424235]

**14.** TOME, Miha, ZUPAN, Jure, TOMIČIĆ, Zorica, MATOS, Tadeja, RASPOR, Peter. Synergistic and antagonistic effects of immunomodulatory drugs on the action of antifungals against *Candida glabrata* and *Saccharomyces cerevisiae*. *PeerJ*. 2018, vol. 6, str. 1-23, ilustr. ISSN 2167-8359. DOI: 10.7717/peerj.4999. [COBISS.SI-ID 4941432]

**15.** OVCA, Andrej, JEVŠNIK, Mojca, RASPOR, Peter. Future professional food handlers' perspectives towards food safety. *British food journal*. 2017, vol. 119, iss. 2, str. 411-424, graf. prikazi. ISSN 0007-070X. <http://www.emeraldinsight.com/doi/full/10.1108/BFJ-07-2016-0335>, DOI: 10.1108/BFJ-07-2016-0335. [COBISS.SI-ID 5207915]

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University of Zagreb. 2017, vol. 55, no. 1, str. 138-142, ilustr. ISSN 1330-9862.  
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**18.** VUČKOVIĆ, Darinka, ŠIKIĆ POGAČAR, Maja, RASPOR, Peter, ABRAM, Maja, SMOLE MOŽINA, Sonja, KLANČNIK, Anja. Virulence comparison of human and poultry *Campylobacter jejuni* isolates in a mouse model. *Medical research archives*. 2017, vol. 5, iss. 10, str. 1-11, [no.] 1581, ilustr. ISSN 2375-1924.  
DOI: [10.18103/mra.v5i10.1581](https://doi.org/10.18103/mra.v5i10.1581). [COBISS.SI-ID 4871288]

**19.** JEVŠNIK, Mojca, OVCA, Andrej, RASPOR, Peter. A comparison of three different cleaning methods for reducing contaminants on contact surfaces : a preliminary study. *Sanitarno inženirstvo*. dec. 2017, vol. 11, no. 1, str. 55-66, graf. prikazi. ISSN 1854-0678. <https://journal.institut-isi.si/wp-content/uploads/2018/04/SI-111-2017-Jevsnik-Ovca-Raspor.pdf>. [COBISS.SI-ID 5413483]

**20.** ŠORONJA SIMOVIĆ, Dragana, SMOLE MOŽINA, Sonja, RASPOR, Peter, MARAVIĆ, Nikola R., ZAHOREC, Jana J., LUSKAR, Lucija, ŠEREŠ, Zita. Carob flour and sugar beet fiber as functional additives in bread. *Acta periodica technologica*. 2016, vol. 47, str. 83-93, ilustr. ISSN 1450-7188. DOI: [10.2298/apt1647083s](https://doi.org/10.2298/apt1647083s). [COBISS.SI-ID 4693624]

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**433.** BURKAN MAKIVIĆ, Lina, HOČEVAR, Ivica, RASPOR, Peter. Zaključni pisni izdelki izobraževanih na Katedri za biotehnologijo, mikrobiologijo in varnost živil = List of BSc, MSc, PhD theses of graduates from the Chair of Biotechnology, Microbiology and Food Safety. In: RASPOR, Peter (ed.), PAŠ, Maja (ed.). *Biotehnologija in mikrobiologija za znanje in napredek*. Pomen biotehnologije in mikrobiologije za prihodnost, Ljubljana, 27. in 28. september 2012. Ljubljana: Biotehniška fakulteta, Oddelek za živilstvo,

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**434.** SMOLE MOŽINA, Sonja, JERŠEK, Barbara, DEMŠAR, Lea, VIDRIH, Rajko, RASPOR, Peter. Dosežki sodelavcev živilstva na področju varnosti živil = Research achievements in the field of food safety. In: RASPOR, Peter (ed.), HOČEVAR, Ivica (ed.). *Živilstvo in prehrana včeraj, danes za jutri : 50 let študija živilske tehnologije : Ljubljana, 29. in 30. september 2011.* Ljubljana: Biotehniška fakulteta, Oddelek za živilstvo, 2011. Str. 41-58. ISBN 978-961-6333-93-1. [COBISS.SI-ID 3961464]

**435.** ŽLENDER, Božidar, HOČEVAR, Ivica, HRIBAR, Janez, RASPOR, Peter. Pot študija živilstva in njen vpliv na dogajanja na področju živil in prehrane v zadnjih 50 letih = Pattern of food science and technology study and their impact on the field of food and nutrition in the last 50 years. In: RASPOR, Peter (ed.), HOČEVAR, Ivica (ed.). *Živilstvo in prehrana včeraj, danes za jutri : 50 let študija živilske tehnologije : Ljubljana, 29. in 30. september 2011.* Ljubljana: Biotehniška fakulteta, Oddelek za živilstvo, 2011. Str. 3-24. ISBN 978-961-6333-93-1. [COBISS.SI-ID 3961208]

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**441.** AVGUŠTIN, Gorazd, RASPOR, Peter. Razvoj potreb in modelov izobraževanja v mikrobiologiji = Development of study models in microbiology. In: RASPOR, Peter (ed.), MATOS, Tadeja (ed.). *Mikrobiologija od včeraj za jutri : 50 let SMD, Ljubljana, 24. november 2010.* Ljubljana: Slovensko mikrobiološko društvo: Biotehniška fakulteta, 2010. Str. 33-39. Pomen biotehnologije in mikrobiologije za prihodnost, 08. ISBN 978-961-90346-5-1. [COBISS.SI-ID 2774920]

**442.** CIMERMAN, Aleksa, DRINOVEC, Borut, GROM, Jože, RASPOR, Peter. Spomini predsednikov Slovenskega mikrobiološkega društva na čas njihovega predsedovanja = Memories of SMS president`s on their active time in service. In: RASPOR, Peter (ed.), MATOS, Tadeja (ed.). *Mikrobiologija od včeraj za jutri : 50 let SMD, Ljubljana, 24. november 2010*. Ljubljana: Slovensko mikrobiološko društvo: Biotehniška fakulteta, 2010. Str. 139-158. Pomen biotehnologije in mikrobiologije za prihodnost, 08. ISBN 978-961-90346-5-1. [COBISS.SI-ID 3844984]

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- 451.** BARLIČ-MAGANJA, Darja, AMBROŽIČ, Mateja, RASPOR, Peter. Virusna in mikrobiološka kontaminacija školjk : prenos izkušenj iz evropskega projekta FP7 vita v slovenski prostor. In: KUŠAR, Darja (ed.), OCEPEK, Matjaž (ed.). *Knjiga povzetkov : kongres SMD 2014*. 6. kongres Slovenskega mikrobiološkega društva, 24.-26. september 2014, Bled, Slovenija. Ljubljana: Veterinarska fakulteta, 2014. Str. 35. ISBN 978-961-6199-67-4. [COBISS.SI-ID 1536840900]
- 452.** RASPOR, Peter, TURK, Vito. Biotechnology at the door of Horizon 2020. In: KNI EWALD, Zlatko (ed.). *Biotehnologija u Hrvatskoj do 2020. = Biotechnology in Croatia by 2020 : [book of abstracts]*. II. međunarodni simpozij "Vera Johanides", Zagreb, 10.-11. svibnja 2013. = The 2nd International Symposium "Vera Johanides", Zagreb, May 10-11, 2013. Zagreb: Croatian Academy of Engineering, 2013. Str. 20. ISBN 978-953-7076-21-4. [COBISS.SI-ID 4244088]
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## 2.15 Expertise, arbitration decision

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**1579.** PETKOVIĆ, Hrvoje. *An investigation of the molecular genetics of the gene cluster for oxytetracycline biosynthesis from Streptomyces rimosus : dissertation thesis = Študij molekularne genetike skupine genov za biosintezo oksitetraciklina iz Streptomyces rimosus : doktorska disertacija.* Ljubljana: [H. Petković], 1998. XIX, 224 f., ilustr., tabele. [COBISS.SI-ID 2129272]

**1580.** ŠTRANCAR, Aleš. *Separation of biopolymers with different techniques of liquid chromatography : dissertation thesis = Ločevanje biopolimerov z različnimi tehnikami tekočinske kromatografije : doktorska disertacija.* Ljubljana: [A. Štrancar], 1997. VIII, 99 f., ilustr., tabele. [COBISS.SI-ID 1912184]

**1581.** KOVAČ, Boris. *Združene biokulture gliv in mlečnokislinskih bakterij v procesu obogatitve škrobnoceluloznih substratov : doktorska disertacija = Cocultures of fungi and lactic acid bacteria in the process of the supplementation of lignocelulose substrates : dissertation thesis.* Ljubljana: [B. Kovač], 1997. XV, 125 f., graf. prikazi, tabele. [COBISS.SI-ID 1910648]

**1582.** SMOLE MOŽINA, Sonja. *Molekularno-biološko določanje sorodnosti izbranih askomicetnih kvasovk : doktorska disertacija = Molecular biological determination of relationships among selected ascomycetous yeasts : dissertation thesis.* Ljubljana: [S. Smole Možina], 1996. XVI, 139 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Doktorske disertacije, 36. [COBISS.SI-ID 61815]

**1583.** KNEŽEVIĆ, Miomir. *The establishment of the production process for recombinant proteins expressed in mammalian cells : dissertation thesis = Postavitev procesa za produkcijo rekombinantnih beljakovin eksprimiranih v celicah sesalcev : doktorska disertacija.* Ljubljana: [M. Knežević], 1995. XIII, 96 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Doktorske disertacije, 28. [COBISS.SI-ID 51726336]

**1584.** BATIČ, Martin. *Yeast cultivation in media loaded with zinc and chromium : dissertation thesis = Kultivacija kvasovk pri povišanih koncentracijah cinka in kroma : doktorska disertacija.* Ljubljana: [M. Batič], 1995. XIII, 140 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Doktorske disertacije, 27. [COBISS.SI-ID 51727104]

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**1586.** TOME, Miha. *Mechanism of azole resistance in Candida glabrata in the presence of immunosuppressant mycophenolic acid : doctoral dissertation = Mehanizem odpornosti proti azolom v kvasovki Candida glabrata v prisotnosti imunosupresiva mikofenolne kisline : doktorska disertacija.* Ljubljana: [M. Tome], 2018. XXVIII, 163, [95] str., ilustr. <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=101911>. [COBISS.SI-ID 926071]

**1587.** OVCA, Andrej. *Skladnost formalnega izobraževanja na področju varnosti živil s potrebami živilsko-prehransko-oskrbovalne verige : doktorska disertacija = Compliance of formal education with food safety needs within food supply chain : doctoral dissertation.* Ljubljana: [A. Ovca], 2017. XI, 135, [27] f., ilustr. <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=96659>. [COBISS.SI-ID 4855672]

**1588.** KRANJC, Luka. *Heterologous expression of vinylphenol reductase of yeast Brettanomyces bruxellensis in yeast Saccharomyces cerevisiae : doctoral dissertation = Heterologna ekspresija encima vinilfenol reduktaze kvasovke Brettanomyces bruxellensis v kvasovki Saccharomyces cerevisiae : doktorska disertacija.*

Ljubljana: [L. Kranjc], 2016. XIV, 119, [16] f., ilustr. [http://www.digitalna-knjiznica.bf.uni-lj.si/biotehnologija/dd\\_kranjc\\_luka.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/biotehnologija/dd_kranjc_luka.pdf). [COBISS.SI-ID 886135]

**1589.** BEZEK, Katja. *Preprečevanje filmotvornosti bakterij Campylobacter jejuni na abiotskih površinah ter adhezivnosti in invazivnosti na modelu celičnih linij : doktorska disertacija = Control of biofilm forming ability of Campylobacter jejuni on abiotic surfaces and adhesion and invasiveness in cell lines model : doctoral dissertation*. Ljubljana: [K. Bezek], 2016. XVI, 96, [2] f., ilustr. [http://www.digitalna-knjiznica.bf.uni-lj.si/biotehnologija/dd\\_bezek\\_katja.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/biotehnologija/dd_bezek_katja.pdf). [COBISS.SI-ID 884599]

**1590.** KOSEL, Janez. *Vpliv mešane fermentacije kvasovk Saccharomyces cerevisiae in Dekkera bruxellensis na biosintezo aromatskih snovi : doktorska disertacija = The influence of mixed fermentations of yeasts Saccharomyces cerevisiae and Dekkera bruxellensis on the biosynthesis of aromatic compounds : doctoral dissertation*. Ljubljana: [J. Kosel], 2014. XIII, 117, [15] f., ilustr. [http://www.digitalna-knjiznica.bf.uni-lj.si/biotehnologija/dd\\_kosel\\_janez.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/biotehnologija/dd_kosel_janez.pdf). [COBISS.SI-ID 817783]

**1591.** BUTINAR, Bojan. *Zasnova analitičnega postopka ugotavljanja pristnosti in stopnje predelave bučnega olja : doktorska disertacija = The establishment of an analytical procedure for assessment of the genuineness and the degree of processing of pumpkin seed oil : doctoral dissertation*. Ljubljana: [B. Butinar], 2012. X, 77 f., ilustr. [http://www.digitalna-knjiznica.bf.uni-lj.si/dd\\_butinar\\_bojan.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dd_butinar_bojan.pdf). [COBISS.SI-ID 4137080]

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**1592.** TOMŠE, Romana. *The presence of contaminants in food in Slovenia before and after joining the European Union : food safety in small and large systems : master's thesis*. Nova Gorica: [R. Tomše], 2012. XII, 154, [25] str., ilustr. <http://www.ung.si/~library/magisterij/okolje/26Tomse.pdf>. [COBISS.SI-ID 2614523]

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**1594.** ĐUKIĆ, Branka. *Dejavniki, ki vplivajo na odnos potrošnikov do gensko spremenjenih živil v Sloveniji : magistrsko delo = Impacts on Slovenian consumers` attitude towards genetically modified food : master of science thesis*. Ljubljana: [BF, Podiplomski študij bioloških in biotehniških znanosti, področje biotehnologije]: [B. Đukić], 2009. X, 117 str., ilustr., preglednice. [COBISS.SI-ID 3610488]

**1595.** RAMUŠ, Jana. *Učinkovitost delovanja sistema HACCP v proizvodnji in distribuciji jajc : magistrsko delo = Effectiveness of HACCP system in eggs` production and distribution : master of science thesis*. Ljubljana: [BF, Podiplomski študij bioloških in biotehniških znanosti, področje živilstva]: [J. Ramuš], 2009. XXIV, 207 str., ilustr., preglednice. [http://www.digitalna-knjiznica.bf.uni-lj.si/md\\_ramus\\_jana.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/md_ramus_jana.pdf). [COBISS.SI-ID 3590776]

**1596.** JUTERŠEK, Borut. *Molekularna tipizacija in opis ESBL producirajočih sevov bakterije Klebsiella pneumoniae : magistrsko delo = Molecular typing and characterisation of ESBL producing strains of Klebsiella pneumoniae : master of science thesis*. Ljubljana: [B. Juteršek]: [Biotehniška fakulteta, Podiplomski študij biomedicine], 2005. XII, 106 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 134. [COBISS.SI-ID 3072120]

**1597.** JERMAN, Sergej. *Izolacija kakovostne DNA s CIM diski za odkrivanje gensko spremenjenih organizmov v živilih : magistrsko delo = Isolation of quality DNA with CIM disks for the detection of*

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**1598.** RACMAN, Artur. *Optimizacija bioprocesa klavulanove kisline : magistrsko delo = Clavulanic acid bioprocess optimization : master of science thesis*. Ljubljana: [A. Racman], 2003. XIII, 102 f., ilustr., graf. prikazi, pril. [COBISS.SI-ID 1336911]

**1599.** RIJAVEC BREGAR, Andreja. *Optimizacija medija za proizvodnjo fitaz pri izbranih nitastih glivah : magistrsko delo = Media optimization for phytase production from selected filamentous fungi : master of science thesis*. Ljubljana: [BF, Oddelek za živilstvo]: [A. Rijavec Bregar], 1999. XIII, 96 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 86. [COBISS.SI-ID 2169208]

**1600.** REŽIČ-DEREANI, Vesna. *Vpliv kromovih spojin na dednino kvasovke Saccharomyces cerevisiae : magistrsko delo = Influence of chromium compounds on the genome of Saccharomyces cerevisiae yeast : master of science thesis*. Ljubljana: [BF, Oddelek za živilstvo]: [V.Režič-Dereani], 1999. XII, 81 str., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 93. [COBISS.SI-ID 2340728]

**1601.** ZAGORC, Tatjana. *Karakterizacija vinskih zimocidnih kvasovk in njihova uporaba v modelni fermentaciji : magistrsko delo = Characterisation of wine killer yeasts and their application in a model fermentation : master of science thesis*. Ljubljana: [BF, Oddelek za živilstvo]: [T. Zagorc], 1998. XIV, 81 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 83. [COBISS.SI-ID 2133880]

**1602.** BERNIK, Borut. *Optimizacija bioprocesa proizvodnje gentamicina v industrijskem merilu : magistrsko delo = Optimisation of the bioprocess for gentamicin production on industrial scale : master of science thesis*. Ljubljana: [B. Bernik], 1997. IX, 83 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 74. [COBISS.SI-ID 1912440]

**1603.** KOŠMERL, Tatjana. *Flokulacija med izolati vinskih kvasovk v Sloveniji : magistrsko delo = Flocculation among isolates of wine yeasts in Slovenia : master of science thesis*. Ljubljana: [T. Košmerl], 1996. XVI, 144 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 62. [COBISS.SI-ID 39543]

**1604.** TRČEK, Janja. *Izolacija in karakterizacija očetnokislinskih bakterij iz kisa : magistrsko delo = Isolation and characterization of acetic acid bacteria from vinegar : master of science thesis*. Ljubljana: [J. Trček], 1996. XI, 80 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 69. [COBISS.SI-ID 255352]

**1605.** PLAHUTA, Primož. *Uporaba prostih in imobiliziranih celulaz za čiščenje belih moštov : magistrsko delo = White grape musts clarification with free and immobilized cellulases : master of science thesis*. Ljubljana: [P. Plahuta], 1996. XIII, 102 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 63. [COBISS.SI-ID 39799]

**1606.** KOVAČ, Boris. *Obogatitev mlevskih odpadkov z biomaso plesni Aspergillus oryzae : magistrsko delo = Supplementation of milling industry wastes by Aspergillus oryzae biomass : master of science thesis*. Ljubljana: [B. Kovač], 1993. XV, 105 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 49. [COBISS.SI-ID 235384]

**1607.** SMOLE MOŽINA, Sonja. *Katalazna aktivnost bakterij Staphylococcus simulans in Staphylococcus carnosus : magistrsko delo = Catalase activity in bacteria Staphylococcus simulans and Staphylococcus carnosus : master of science thesis*. Ljubljana: [S. Smole-Možina], 1990. II-XIX, 118 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrska dela, 32. [COBISS.SI-ID 31795712]

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**1608.** KONJAR, Matic. *Odpornost na protiglivične učinkovine in invazivnost probiotičnih kvasovk Saccharomyces boulardii (nom. nud.) : magistrsko delo = Resistance to antifungal agents and invasiveness of probiotic yeast Saccharomyces boulardii (nom. nud.) : M. Sc. Thesis.* Ljubljana: [M. Konjar], 2015. XII, 89 f., ilustr. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrsko delo magistrskega študija - 2. stopnja Prehrana, 16. [http://www.digitalna-knjiznica.bf.uni-lj.si/zivilstvo/du2\\_konjar\\_matic.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/zivilstvo/du2_konjar_matic.pdf). [COBISS.SI-ID 4559224]

**1609.** BEZEK, Katja. *Vloga signalnih molekul pri alkoholni fermentaciji s čisto in združeno starter kulturo : magistrsko delo = The role of signaling molecules in alcoholic fermentation with pure and mixed starter culture : M. Sc. Thesis.* Ljubljana: [K. Bezek], 2012. XIV, 85 f., [19] f. pril., ilustr., tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Magistrsko delo magistrskega študija - 2. stopnja Mikrobiologija, 1. [http://www.digitalna-knjiznica.bf.uni-lj.si/du2\\_bezek\\_katja.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/du2_bezek_katja.pdf). [COBISS.SI-ID 4146040]

**1610.** GAJŠEK, Sabina. *Analiza baze podatkov Veterinarske fakultete o varnosti živil živalskega izvora v obdobju od 2004 do 2009 : magistrsko delo = Analysis of the Veterinary faculty database about the safety of food products of animal origin in the period between 2004 and 2009 : master's thesis.* Maribor: [S. Gajšek], 2011. VI, 49 f., [8] f. pril., graf. prikazi. <https://dk.um.si/IzpisGradiva.php?id=19602>. [COBISS.SI-ID 3190572]

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**1611.** LUKAN JEZERČIČ, Tina. *Klasične in sodobne metode določanja števila kvasovk vrst Saccharomyces cerevisiae in Dekkera bruxellensis v realnih vzorcih : diplomsko delo, univerzitetni študij = Traditional and recent techniques for enumeration of yeasts species Saccharomyces cerevisiae and Dekkera bruxellensis in real samples : graduation thesis, university studies.* Ljubljana: [T. Lukan], 2012. XII, 54 f., [3] f. pril., graf. prikazi, tabele. Biotehniška fakulteta, Enota medoddelčnega študija mikrobiologije, Ljubljana, Diplomске naloge, 507. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_lukan\\_tina.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_lukan_tina.pdf). [COBISS.SI-ID 4060280]

**1612.** CIRINGER, Mateja. *Ugotavljanje koncentracije in velikosti virusnih delcev z metodo sledenja nanodelcem (NTA) : diplomsko delo, univerzitetni študij = Determination of virus particle size distribution and concentration with nanoparticle tracking analysis (NTA) method : graduation thesis, university studies.* Ljubljana: [M. Ciringer], 2012. IX, 52 f., [1] f. pril., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Diplomске naloge, 1495. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_ciringer\\_mateja.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_ciringer_mateja.pdf). [COBISS.SI-ID 4192376]

**1613.** TOMC, Urška. *Izolacija mikroorganizmov iz obrata proizvodnje vodnih barv in analiza učinkovitosti biocidov : diplomsko delo = Isolation of microorganisms from water-based paint manufacturing plant and analysis of efficiency of biocides : graduation thesis.* Ljubljana: [U. Tomc], 2011. XII, 76 f., [8] f. pril., ilustr. Biotehniška fakulteta, Enota medoddelčnega študija mikrobiologije, Ljubljana, Diplomске naloge, 479. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_tomc\\_urska.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_tomc_urska.pdf). [COBISS.SI-ID 3926392]

**1614.** KRANJC, Luka. *Vpliv žganih pijač na preživetje bakterij seva Salmonella enteritidis v modelu želodca : diplomsko delo, univerzitetni študij = Effect of spirits on survival of Salmonella enteritidis strain in model stomach : graduation thesis, university studies.* Ljubljana: [L. Kranjc], 2011. XI, 49 f., [5] f. pril., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Diplomске naloge, 1434. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_kranjc\\_luka.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_kranjc_luka.pdf). [COBISS.SI-ID 3944312]

- 1615.** BORKO, Vid. *Vpliv okoljskih dejavnikov na povrnitev primarnih lastnosti hrustančnih celic : diplomsko delo, univerzitetni študij = Influence of environmental factors on the reconstruction of primary attributes of chondrocytes : graduation thesis, university studies.* Ljubljana: [V. Borko], 2010. XIII, 41 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Diplomске naloge, 1368. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_borko\\_vid.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_borko_vid.pdf). [COBISS.SI-ID 3751032]
- 1616.** BRULC, Lučka. *Vpliv rastlinskih olj na debelino maščobnega sloja na ustnih površinah : diplomsko delo, univerzitetni študij = Impact of vegetable oil on fat thickness on oral surface : graduation thesis, university studies.* Ljubljana: [L. Brulc], 2010. XV, 71 f., [8] f. pril., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Diplomске naloge, 1393. [COBISS.SI-ID 3807864]
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- 1618.** KRSTIČ, Mila. *Vpliv kromovih in železovih ionov na proteom kvasovke Saccharomyces cerevisiae v kontinuirnem bioprocesu : diplomsko delo, univerzitetni študij = Influence of chromium and iron ions on the proteom of yeast Saccharomyces cerevisiae in continuous bioprocess : graduation thesis, university studies.* Ljubljana: [M. Krstič], 2009. XI, 51 f., graf. prikazi, tabele. Biotehniška fakulteta, Oddelek za živilstvo, Ljubljana, Diplomске naloge, 1330. [http://www.digitalna-knjiznica.bf.uni-lj.si/dn\\_krstic\\_mila.pdf](http://www.digitalna-knjiznica.bf.uni-lj.si/dn_krstic_mila.pdf). [COBISS.SI-ID 3634808]
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## Discussant

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Selected format of bibliographic unit: ISO 690

Sorting of bibliographic units: Typology, year - descending, title

A source of bibliographic data: shared data base COBISS.SI/COBIB.SI, 10. 6. 2021

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## **Theoretical and practical expertise in engineering area**

### **In research area:**

- Physiology, Biochemistry, Genetics of Yeasts with particular interest in biomass production, ethanol production, extra cellular enzymes synthesis, metal accumulation and flocculation in normal and stress conditions.
- Solid state cultivation and food processing and in food waste recycling.
- All aspects of food and beverage fermentation technology from point of view of biotechnology and microbiology.
- Starter culture production for food biotechnology including food safety issues.
- Food safety issues within food supply chain including consumer issues (last 10 years)

### **In pedagogical area:**

- Developing new concepts of knowledge transfer in biotechnology and food technology and food safety area for graduate and postgraduate studies.
- New conceptual approaches for practicum in biotechnology field and food safety field.
- Concept, design and implementation of university courses on Bsc, Msc and doctoral level for biotechnology, and food technology, food safety and microbiology studies according to Bologna principles
- Establishment of new educational field and program in biotechnology and in food safety

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**Predmet: Saglasnost kandidata**

Poštovani,

Podpisani Peter Raspor izjavljujem, da želim da konkurišem za izbor za inostranog člana Akademije inženjerskih nauka Srbije (AINS), Odeljenje biotehničkih nauka.

S poštovanjem,



Prof. Dr. Peter Raspor, Dr.h.c.mult., Uni. Dipl. Eng.  
Emeritus Professor of Microbiology and Biotechnology, University of Ljubljana, 2020-  
Professor at Universities in Budapest, Ljubljana, Maribor, Pecs, Vienna  
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