

Publikacije/Publications

Autorske knjige/Books:

Kristina Brščić, Marinela Dropulić Ružić, Danijela Poljuha, Barbara Sladonja, Tina Šugar, Klara Trošt Lesić. *Plaže, proizvod turističkog odredišta - Stavovi i zadovoljstvo korisnika plaže u Istarskoj županiji.* Brščić, K. (ur.). Institut za poljoprivredu i turizam, Poreč, 2016.

Brščić, Kristina; Poljuha, Danijela; Trošt Lesić, Klara. *Zadovoljstvo i obilježja putovanja turista i posjetitelja u Istri – Rezultati istraživanja provedenog prema sustavu ETIS.* Poreč: Institut za poljoprivredu i turizam, Poreč, 2015.

Uredničke knjige/Edited Books:

The Mediterranean Genetic Code - Grapevine and Olive. Edited by Danijela Poljuha and Barbara Sladonja. ISBN 978-953-51-1067-5. Publisher: InTech, chapters published April 10, 2013. Open access book at <http://www.intechopen.com/books/the-mediterranean-genetic-code-grapevine-and-olive>

Characterisation of Autochthonous Olive Varieties in Istria. First edited by Barbara Sladonja & Danijela Poljuha, 02/2015; Institute of Agriculture and Tourism., ISBN: 953-7266-01-6 (brošura).

Poglavlja u knjizi/Book Chapters:

Brščić, Kristina; Poljuha, Danijela; Krapac, Marin; Sladonja, Barbara. *Agriculture, Nature Protection and Biodiversity in SEE Countries - Strengths and Weaknesses // Sustainable Agriculture in the light of European environmental targets /* Mayer, Renate ; Plank, Claudia (ur.). Irdning, Austria : Agricultural Research and Education Centre (AREC), Raumberg-Gumpenstein, 2015. Str. 15-18.

Krapac, Marin; Sladonja, Barbara; Brščić, Kristina; Poljuha, Danijela. *Overview of Status Quo in Sustainable Agriculture in Croatia // Sustainable Agriculture in the light of European environmental targets /* Mayer, Renate ; Plank, Claudia (ur.). Irdning : Agricultural Research and Education Centre (AREC), Raumberg-Gumpenstein, 2015. Str. 30-33.

Mayer, Renate; Plank, Claudia; Sladonja, Barbara; Poljuha, Danijela; Gjokaj, Ekrem; Rosner, Franz. *Sustainable Agriculture in the Light of European Environmental Targets – A Cooperation Project between Austria, Croatia and Kosovo // Sustainable Agriculture in the light of European environmental targets /* Mayer, Renate ; Plank, Claudia (ur.). Irdning, Austria : Agricultural Research and Education Centre (AREC), Raumberg-

Gumpenstein, 2015. Str. 6-11.

Poljuha, Danijela; Sladonja, Barbara; Krapac, Marin; Brščić, Kristina.
Agriculture and Biodiversity in Croatia in the lights of European Targets - Best Practice // Agriculture, Nature Protection and Biodiversity in SEE Countries - Strengths and Weaknesses / Mayer, Renate ; Plank, Claudia (ur.). Irdning, Austria : Agricultural Research and Education Centre (AREC), Raumberg-Gumpenstein, 2015. Str. 34-38.

Verbanac, Donatella; Poljuha, Danijela. Ljekovitost maslinova ulja - Izvor čudesne ljepote i zdravlja // *Maslina i maslinovo ulje - Božji dar u Hrvata* / Gašparec-Skocić, Ljiljana; Milat, Vinko (ur.). Zagreb : Mavi d.o.o., 2011. Str. 198-205.

Izvorni znanstveni i pregledni radovi (CC, WoS)/Original Research Papers (CC, WoS):

Koprivnjak, O., Kriško, A., Valić, S., Carić, D., Krapac, M., Poljuha, D. (2016) Antioxidants, radical-scavenging and protein carbonylation inhibition capacity of six monocultivar virgin olive oils in Istria (Croatia). *Acta Alimentaria*, Vol. 45 (3), pp. 427-433

Crkvenčić, M., Dudaš, S., Jerković, I., Marijanović, Z., Poljuha, D., Hazler Pilepić, K. (2016) Essential Oil Composition of Three *Globularia* Species. *Chemistry & Biodiversity* 13, 219–223.

Dudaš, S., Poljuha, D., Šola, I., Šegula, S., Varga, S., Sladonja, B. (2016) Effects of biodynamic production on growth and essential oil content in basil. *Acta Botanica Croatica* 75 (2), 260–265.

Dudaš, S., Šola, I., Sladonja, B., Erhatić, R., Ban, D., Poljuha, D. (2016) The effect of biostimulant and fertilizer on "low input" lettuce production. *Acta Botanica Croatica* 75 (2), 253–259.

Poljuha, D., Šola, I., Bilić, J., Dudaš, S., Bilušić, T., Markić, J., Rusak, G. (2015) Phenolic composition, antioxidant capacity, energy content and gastrointestinal stability of Croatian wild edible plants. *European Food Research and Technology* 241, 4; 573-585.

Rusjan, D., Bubola, M., Janjanin, D., Užila, Zoran., Radeka, S., Poljuha, D., Pelengić, R., Javornik, B., Štajner, N. (2015) Ampelographic characterisation of grapevine accessions denominated 'Refošk', 'Refosco', 'Teran' and 'Terrano' (*Vitis vinifera* L.) from Slovenia, Croatia and Italy. *Vitis*. 54, Special Issue; 77-80.

Brkić Bubola, K., Krapac, M., Lukić, I., Sladonja, B., Autino, A., Cantini, C., Poljuha, D. (2014) Morphological and molecular characterization of Bova olive cultivar and aroma fingerprint of its oil. *Food Technology and Biotechnology* 52,3; 342-350.

Pavoković D, Poljuha D, Horvatić A, Ljubešić N, Hagège D, Krsnik-Rasol M (2012) Morphological and proteomic analyses of sugar beet cultures and identifying putative markers for cell differentiation. *Plant Cell Tissue and Organ Culture* 108: 111–119.

Meneghetti S, Poljuha D, Frare E, Costacurta A, Morreale G, Bavaresco L, Calo A (2012) Inter-and-Intra-Varietal Genetic Variability in Malvasia Cultivars. *Molecular Biotechnology*, 50: 189-199.

Sladonja B, Brščić K, Poljuha D, Fanuko N, Grgurev M (2012) Introduction of participatory conservation in Croatia, residents' perceptions: A case study from the Istrian Peninsula, *Environmental Management* 49: 1115–1129.

Poljuha, D., Sladonja, B., Bubola, M. (2010) Incidence of viruses infecting grapevine varieties in Istria (Croatia). *Journal of Food Agriculture & Environment*. 8, 1; 166-169.

Poljuha D, Sladonja B, Brkić Bubola K, Radulović M, Brščić K, Šetić E, Krapac M, Milotić A (2008) A multidisciplinary approach to the characterisation of autochthonous Istrian olive (*Olea europaea* L.) varieties. *Food Technology and Biotechnology* 46, 347-354.

Poljuha D, Sladonja B, Šetić E, Milotić A, Bandelj D, Jakše J, Javornik B. (2008) DNA fingerprinting of olive varieties in Istria (Croatia) by microsatellite markers. *Scientia Horticulturae* 115, 223-230.

Sladonja B, Poljuha D, Plavša T, Peršurić Đ, Crespan M (2007) Autochthonous Croatian grapevine cultivar "Jarbola" - molecular, morphological and oenological characterization. *Vitis* 46 (2), 99-100.

Poljuha D, Sladonja B, Peršurić Đ (2004) Survey of five indigenous Istrian cultivars for the presence of six grape viruses. *American Journal of Enology and Viticulture* 55(3), 286-287.

Poljuha D, Balen B, Bauer A, Ljubešić N, Krsnik-Rasol M (2003) Morphology and ultrastructure of *Mammillaria gracilis* Pfeiff. (Cactaceae) in in vitro culture. *Plant Cell Tissue and Organ Culture* 75, 117-123.

Krsnik-Rasol M, Čipčić H, Poljuha D, Hagege D (2001) Electrophoretic protein patterns of sugar beet tissue lines. *Phyton-Annales Rei Botanica Acta* 41(1), 13-20

Hranilović D, Skenderović D, Ugarković Đ, Jernej B (1995) Isolation of RNA from anucleated cells: experience with rat platelets. *Periodicum Biologorum* 97, 223-228.

Znanstveni radovi u drugim časopisima/Research Papers in other journals:

Brščić K., Poljuha D., Šiklić J. (2013) Beekeepers' perceptions about the importance of honey exhibitions and protection of geographical origin of honey - A case of Istria (Croatia). *Journal of Central European Agriculture*, 2013, 14(4), p.1456-1470.

Kontić JK, Preiner D, Šimon S, Zdunić G, Poljuha D, Maletić E (2009) Sanitary Status of Croatian Native Grapevine Varieties. *Agriculturae Conspectus Scientificus*. 74 (2), 1-5.

Kontić JK, Pejić I, Maletić E, Sladonja B, Poljuha D, Vokurka A, Zdunić G, Preiner D, Šimon S, Ruhl E (2009) Virus diseases screening in clonal selection of Croatian grapevine cultivars. *Acta Horticulturae* 827, 623-626.

Zdunić G, Hančević K, Sladonja B, Poljuha D, Hartl-Musinov D, Budić-Leto I, Bućan L, Pezo I (2008) Ampelographic characterization and sanitary status of grapevine cultivar 'Prč bijeli' (*Vitis vinifera* L.). *Agriculturae Conspectus Scientificus* 73 (2), 85-88.

Poljuha D, Sladonja B, Peršurić Đ (2006) Evaluation of intravarietal variability of cv. Istrian Malvasia by ampelographic parameters. *Rivista di Viticoltura e di Enologia* 59, 2(3); 13-18.

Peršurić Đ, Sladonja B, Milotić A, Ilak Peršurić AS, Gluhić D, Poljuha D, Bubola M, Cossetto M (2006) Gospodarska i genetska valorizacija izvorne populacije Malvazije Istarske bijele u Istri. *Sjemenarstvo*, Vol. 23, No. suppl.1, 84-85.

Milotić A, Šetić E, Peršurić Đ, Poljuha D, Sladonja B, Brščić K (2005) Identification and characterization of autochthonous olive varieties in Istria (Croatia), *Annales, Series Historia Naturalis* 15 (2), 251-256.

Peršurić Đ, Sladonja B, Milotić A, Brščić K, Šetić E, Ilak Peršurić A., Gluhić D, Poljuha, D (2004) Gospodarska i genetska valorizacija autohtonih populacija vinove loze i maslina u Istri. *Sjemenarstvo* 21(5-6), 261-265.

Peršurić Đ, Poljuha D, Sladonja B (2005) Zdravstveno stanje autohtonih sorata vinove loze u Istri. *Glasilo biljne zaštite* 1/2005, 10-12.

Kongresno priopćenje (sažeci) u ostalim časopisima/Conference Reports (Abstracts) in other journals:

Brščić, Kristina; Poljuha, Danijela; Šiklić, Josip. Uloga i značaj izložbi meda u promociji proizvoda - mišljenje pčelara // TREĆI MEĐUNARODNI KONGRES O RURALNOM TURIZMU „Ruralni turizam - pokretač održivog razvoja“ / Katica, Dijana ; Demonja, Damir (ur.). Zagreb : Klub članova, 2012. 92-93 (predavanje,međunarodna recenzija,sažetak,znanstveni)

Znanstveni radovi u zbornicima skupova s međunarodnom recenzijom/Research Papers in Congress Proceedings :

Sladonja, Barbara; Poljuha, Danijela; Sušek, Marta; Dudaš, Slavica. Herbicidal effect of Ailanthus altissima leaves water extracts on Medicago sativa seeds germination // Konferenca VIVUS: Prenos inovacij, znanja in izkušenj v vsakdanjo rabe / Conference VIVUS: Transmission of Innovations, Knowledge and Practical Experience into Everyday Practice / Maček, Melita Ana ; Maček Jerala, Milena ; Kolenc Artiček, Majda (ur.). Naklo, Slovenija : Biotehniški center Naklo, Strahinj, 2014. 476-481 (predavanje,međunarodna recenzija,objavljeni rad,znanstveni).

Poljuha, Danijela; Pavoković, Dubravko; Horvatić, Anita; Ljubešić, Nikola; Hagège, Daniel; Krsnik-Rasol, Marijana. Morphology, ultrastructure and extracellular proteome of sugarbeet tissue lines related to cell differentiation // Proceedings of 10th Multinational Congress on Microscopy 2011 / Falcieri, Elisabetta (ur.). Urbino, Italy : Societa Italiana Scienze Micriscopiche, 2011. 219-220 (predavanje,međunarodna recenzija,objavljeni rad).

Brščić, Kristina; Poljuha, Danijela; Krapac, Marin. Olive Residues - Renewable Source of Energy // Management of Technology - Step to Sustainable Production / Ćosić, Predrag ; Dolinšek, Slavko ; Đukić, Goran ; Barić, Gordana (ur.). Zagreb : Faculty of Mechanical Engineering and Naval Architecture Zagreb, Croatia ; Faculty of Management, University of Primorska, Koper, Slovenia, 2009. 213-217 (predavanje,međunarodna recenzija,objavljeni rad,znanstveni).

Poljuha, Danijela; Brščić, Kristina; Brkić Bubola, Karolina; Krapac, Marin; Velenik, Robert; Cossetto, Melinda; Oplanić, Milan. Croatian Market of Olive Residues for Energy-Challenge and Opportunity // Međunarodni kongres Energija i okoliš 2008, sv. I/International Congress Energy and the Environment 2008, Vol I / Franković, Bernard (ur.). Rijeka : Hrvatski savez za sunčevu energiju Rijeka/Croatian Solar Energy Association Rijeka, 2008. 297-303 (predavanje,međunarodna recenzija,objavljeni rad,znanstveni).

Poljuha D, Sladonja B, Bubola M, Peršurić Đ (2007) Sanitary status of autochthonous grapevine varieties in Istria. Proceedings of XV International Symposium GESCO 2007, 20-23 June, Porec, Croatia, Volume 1, 176-17.

Zdunić G, Hančević K, Sladonja B, Poljuha D, Hartl-Musinov D, Budić-Leto I, Pezo I (2007) Amphelographic characterization and sanitary status of Croatian autochthonous grapevine cultivar Prč bijeli (*Vitis vinifera* L.). Proceedings of XV International Symposium GESCO 2007, 20-23 June, Porec, Croatia, Volume 2, 1007-1014.

Kongresna priopćenja (sažeci) u CC časopisu/ Conference Reports (Abstracts) in Journal (CC):

Krsnik-Rasol M, Čipčić H, Poljuha D, Hagège D (1999) Comparative protein analysis of sugar beet cell lines by two-dimensional electrophoresis. *Biology of the Cell Suppl.* 92, 9-10

Krsnik-Rasol M, Čipčić H., Poljuha D, Hagège D (2000) Gene expression in sugar beet cell lines. *Plant Physiol and Biochem Suppl* 38, 28

Krsnik-Rasol M, Čipčić H, Poljuha D, Hagège D (1999) Differential gene expression in sugar beet and horseradish cell lines. *Biology of the Cell Suppl.* 91, 10-11

Čipčić H, Poljuha D, Krsnik-Rasol M, Hagège D (1999) Isoesterases related to cell differentiation in plant tissue culture. *Biology of the Cell Suppl.* 91, 19

Besendorfer, V., Čipčić, H., Poljuha, D., Krsnik-Rasol, M., Hagege, D., Jelaska, S., Papeš, D. (1999) Cytogenetics studies of long-term *in vitro* cultures of *Picea omorika* (Panč.) Purk. and *Beta vulgaris* L. Abstract of the Second European Cytogenetics Conference. Vienna, Austria, July 3-6. *Cytogenet Cell Genet* 85, 109-110

Sažeci u zbornicima znanstvenih skupova/Abstracts in Conference Proceedings :

M. Bubola, K. Diklić, D. Poljuha, F. Prezman, E. Serrano (2016) Improvement of grapevine trunk diseases and flavescence dorée management for Istrian Malvasia variety through WINETWORK project. 5th Symposium "Mediterranean Malvasias", Sitges (Spain), 26-27 May 2016

G. Trioli, M. Bubola, K. Diklić, D. Poljuha, F. Prezman, E. Serrano (2016) Project WINETWORK: Identification and dissemination of innovative control strategies for management of flavescence dorée and grapevine trunk diseases International cool climate wine symposium, Brighton, England, 26-28 May 2016.

M. Bubola, K. Diklić, D. Poljuha, F. Prezman, E. Serrano (2016) Project WINETWORK: Identification and dissemination of innovative control strategies for management of flavescence dorée and grapevine trunk diseases Italy. X International Symposium on grapevine physiology and biotechnology, Verona, 13-18 June 2016

D. Poljuha, M. Bubola, K. Diklić, F. Prezman, E. Serrano (2016) An innovative approach in grapevine trunk diseases and flavescence dorée research: Project WINETWORK. 6th Croatian Congress of Microbiology with International Participation, Sv. Martin na Muri (Croatia), 15-18 June 2016.

M. Bubola, K. Diklić, D. Poljuha (2016) Razmjenom znanja do inovativnih rješenja u prevenciji i kontroli bolesti drva i zlatne žutice u europskim vinogradima: Projekt WINETWORK. 6th Croatian Congress of Microbiology with International Participation, Sv. Martin na Muri (Croatia), 15-18 June 2016.

Sladonja, B., Poljuha, D. (2016) Ecosystem services provided by alien invasive plant species. Natural resources, green technology&sustainable development. Radojić Redovniković, R. ; Radošević, K. ; Jakovljević, T. ; Gaurina Srček, V. ; Erdec Hendrih, D. (ur.). Zagreb : Faculty of Food Technology and Biotechnology, University of Zagreb, Croatia, 2016. 128-128.

Danijela Poljuha, Barbara Sladonja. Once upon a time, there were women in microscopy sciences in Croatia. 3rd CROATIAN MICROSCOPY CONGRESS with International Participation. Proceedings. Andreja Ambriović Ristov, Andreja Gajović, Igor Weber and Ana Vidoš (Eds). Zadar: Ruđer Bošković Institute and Croatian Microscopy Society, 2015. 58 (predavanje, domaća recenzija, sažetak, pregledni).

Crkvenčić, Maja; Dudaš, Slavica; Jerković, Igor; Marijanović, Zvonimir; Poljuha, Danijela; Hazler Pilepić, Kroata. Composition of volatile compounds of three *Globularia L.* species // 5. hrvatski kongres farmacije s međunarodnim sudjelovanjem. Farmaceutska izvrsnost u službi zdravlja. Knjiga sažetaka / Zorc, Branka (ur.). Rovinj: Hrvatsko farmaceutsko društvo, 2015. 190-190 (poster,domaća recenzija,sažetak,znanstveni).

Poljuha Danijela, Kralj Ines, Zubin Ferri Tea, Stamenković Vanja, Ljubešić Nikola, Sladonja Barbara. Morphology of extrafloral nectaries of *Ailanthus altissima* (Mill.) Swingle (Simaroubaceae) // 6th Balkan Botanical Congress, Book of Abstracts / Sandro Bogdanović, Nejc Jogan (ur.). Zagreb, 2015. 99-100 (poster,sažetak,znanstveni).

10. Poljuha, D., Bilić, J., Dudaš, S. Evaluation of antioxidant capacity and phenolic content in wild asparagus (*Asparagus acutifolius* L.), butcher's broom (*Ruscus aculeatus* L.) and black briony (*Tamus communis* L.) extracts. 8th International Congress of Technologists, Biotechnologists and Nutritionists, Book of Abstracts, Frece, Jadranka (ur.), Zagreb, Croatian Society of Technologists, Biotechnologists and Nutritionists, 2014., p 102 (poster, međunarodna recenzija, sažetak).

Crkvenčić M, Poljuha D, Hazler Pilepić K. (2012) Analysis of the leaf surface in *Globularia meridionalis* (Podp.) O. Schwarz and *Globularia punctata* Lapeyr. using optical and environmental scanning electron microscopy (ESEM). Croatian Microscopy Symposium, November 16-17, Pula, Croatia. Book of Abstracts, 46-47.

Meneghetti S., Costacurta A., Morreale G., Poljuha D., Sotes V., Bavaresco L., Calo A. (2012) Analisi variabilità genetica intravarietale in alcuni vitigni italiani e spagnoli. IV Convegno Nazionale di Viticoltura CONAVI.TO, 10-12. July 2012, Asti, Italy. Book of Abstracts, 5.

Meneghetti S., Morreale G., Poljuha D., Sotés V., Bavaresco L., Calò A. (2012) Analisi della variabilità genetica intra-varietale in alcuni vitigni italiani e spagnoli. Proceedings of 35th World Congress Vine and Wine, 20-22 June, Izmir, Turkey, Book of Abstracts.

Brščić K., Poljuha D., Šiklić J. (2012) The role and importance of honey exhibition in the product promotion – the opinion of beekeepers. Third International Rural Tourism Congress, Osijek, 23-26 May 2012, Osijek, Croatia. Book of Abstracts, 92-93.

Poljuha D., Brščić K., Brkić Bubola K., Krapac M., Velenik R., Cossetto M., Oplanić M. (2008) Croatian market of olive residues for energy-challenge and opportunity. 21th Scientific Conference on Energy and the Environment, Energy and the Environment 2008, Opatija, October 22-24, Book of Abstracts, Vol I, 297-303

Poljuha D., Sladonja B., Peršurić Đ., Crespan M., Bandelj D., Jakše J., Javornik B. (2007) Genetic diversity of Istrian Malvasia clones in Croatia, Slovenia and Italy. II International Symposium "Mediterranean Malvasias", 2-6 October, Salina (ME), Italy, Book of Abstracts ,89

Bubola M., Cossetto M., Poljuha D., Sladonja B., Peršurić Đ. (2007) Current research of autochthonous grapevine germplasm in Istra (Croatia). 1st International Junior Researchers' Meeting „From Grape to Wine“, July 12-14, Ljubljana, Slovenia, Book of Abstracts, 18

Poljuha D., Sladonja B., Bubola M., Peršurić Đ. (2006) Zdravstveno stanje autohtonih kultivara vinove loze u Istri. Zbornik sažetaka 9. Hrvatskog biološkog kongresa, 131-132.

Poljuha D., Sladonja B., Crespan M., Peršurić Đ., Bandelj D., Javornik B. (2005) Intravarietal ampelographic and genetic variability in Istrian Malvasia. International Scientific Conference «Mediterranean Malvasias», Poreč, Croatia, May 19-21, Book of Abstracts, 120-122

B. Sladonja, Đ. Peršurić, AS Ilak Peršurić, D. Gluhić, D. Poljuha, M. Bubola (2005). Biodiversity of Istrian Malvasia. International Scientific Conference «Mediterranean Malvasias», Poreč, Croatia, May 19-21, Book of Abstracts, 89-92 (Citiranost: 7 (GoogleScholar))

Poljuha D, Peršurić Đ, Sladonja B, Milotić A, Ban D, Brščić K, Šetić E (2004) Očuvanje i gospodarska valorizacija mediteranskih poljoprivrednih kultura u Istri (Hrvatska). Međunarodni znanstveni simpozij "Novi raziskovalni pristopi v oljkarstvu in sredozemskem kmetijstvu", Koper, Slovenija, 10. prosinca. Glasnik ZRS br. 7, 35-36

Poljuha D, Sladonja B, Gluhić D, Peršurić Đ (2004) Sanitary status of autochthonous grapevine varieties in Istria (Croatia). 28th World Congress of Vine and Wine, 2nd General Assembly of the OIV, Wiena, Austria, July 4-9, Book of Abstracts, 34

Poljuha D, Ljubešić N, Krsnik-Rasol M, Hagège D (2003) Sugar beet tissue lines -a model for studying neoplastic progression in plants. 6th Multionational Congress on Microscopy - European Extension, Pula, Croatia, June 1-5, Book of Abstracts, 298

Poljuha D, Balen B, Bauer A, Ljubešić N, Krsnik-Rasol M. (2002) Morphology and ultrastructure of *Mammillaria gracillis* Pfeiff. (Cactaceae) in vitro culture. 13th Congress of the Federation of European Societies of Plant Physiology, Heraklion, Crete, Greece, 1-6th September, Book of Abstracts, 274 (poster, student travel grant)

Krsnik-Rasol M, Balen B, Poljuha D (2000) Morfogeneza u kulturi prilagođenog i tumorskog tkiva kaktusa (*Mammillaria gracillis* Pfeiff.) 7. Hrvatski biološki kongres. Hvar, Hrvatska, 24.-29. rujna. Zbornik sažetaka, 111-112

Besendorfer V, Krsnik-Rasol M, Pavlić Ž, Čipčić H, Poljuha D, Hagege D, Papeš D (2000) Citogenetičke značajke kalusnoga i tumorskoga tkiva šećerne repe (*Beta vulgaris* L.). 7. Hrvatski biološki kongres. Hvar, Hrvatska, 24-29. rujna. Zbornik sažetaka, 65-66

Krsnik-Rasol M, Čipčić H, Poljuha D, Hagège D (1998) Diferencijalna ekspresija gena u kalusnim i tumorskim tkivnim linijama šećerne repe (*Beta vulgaris* L.). Znanstveni simpozij: 40 godina molekularne biologije u Hrvatskoj – retrospektiva i perspektiva. Zagreb, Hrvatska, 25. studenoga, Zbornik sažetaka

Poljuha D, Čipčić H, Krsnik-Rasol M (1998) Protein markers of differentiation in sugar-beet (*Beta vulgaris* L.) and horse-radish (*Armoracia lapathifolia* Gilib.) tissue culture. Second Slovenian Symposium on Plant Physiology with International Participation, Gozd Martuljek, September 30 – October 2, Proceedings of abstracts, 224

Krsnik-Rasol M, Čipčić H, Poljuha D, Hagège D (1998) Differential gene expression in callus and tumour tissue lines of sugar beet (*Beta vulgaris* L.). First Congress of Croatian Geneticists with international Participation. Hvar, June 1-4. Period Biol 100(1), 46

Poljuha, Danijela; Perković, Petra; Krsnik-Rasol, Marijana. Proteinska slika prilagođenoga i tumorskoga tkiva šećerne repe // Zbornik sažetaka priopćenja / Huber Đuro (ur.). Zagreb : Hrvatsko biološko društvo, 1997. 131-132 (poster, domaća recenzija, sažetak, znanstveni).

Poljuha, D., Krsnik-Rasol, M. (1996) Citološka i biokemijska svojstva prilagođenog i tumorskog tkiva šećerne repe. Unapređenje ratarske, stočarske i povrćarske proizvodnje i primjena biotehnologije u poljoprivredi. Pula, Hrvatska, 26-29. veljače. Zbornik sažetaka, 35

Neobjavljena sudjelovanja na skupovima/Unpublished participation to the conferences

Šola, Ivana; Poljuha, Danijela; Bilić, Josipa; Dudaš, Slavica; Bilušić, Tea; Markić, Josip; Rusak, Gordana. Comparison of gastrointestinal stability between Croatian wild edible plants: Case of phenolics. 12. Hrvatski biološki kongres, Sveti Martin na Muri, Hrvatska, 18.-23.09.2015. (pozvano predavanje, međunarodna recenzija, ppt prezentacija).

Znanstveno-popularni članci/Popular Science Articles:

Poljuha D. Elektronska mikroskopija – važan, a nedovoljno zastupljen dio nastave. Prilog Universitas, str. 22, Jutarnji list, ožujak 2016.

Sladonja, B., Poljuha, D., Žiković, M. 2015. Porečki botanički vrt i Školski vrt Karla Huguesa. Priroda 105 (2015), 1045, 5-6, str. 69-70.

Poljuha D. U čemu je tajna ljekovitosti lišća masline? Zdrava popodnevna čajanka. Maslina 41, studeni 2011, str. 70-73.

Poljuha D. Može li čaj od maslinova lišća štetiti? Maslina 42, siječanj 2012, str.70-71.

Poljuha D. Profiti od lažnog maslinovog ulja kao od kokaina. Maslina, 2011

Poljuha D. Zaštita Porečke rosulje. Maslinar 13, 2012, str. 56-57.

Poljuha D. Koštice određuju sorte. Maslinar 8, 2012, str. 68-71.

Poljuha D. Genetika – ključ podrijetla sorti i ulja, Maslina, 2013.

Brkić Bubola D., Poljuha D. (2008) Iskorištavanje ostataka od prerade maslina. Maslina 22, 16-19

Poljuha D. II Međunarodni Simpozij "Malvazije na Mediteranu", Salina, Italy, 2007. Svijet u čaši .

Sladonja B, Poljuha D (2005) Jarbola – nova priznata autohtona sorta vinove loze u Hrvatskoj. Priroda, God. 95, br. 937. – 938., 13-17

Poljuha D, Pejić I. II Međunarodni Simpozij "Malvazije na Mediteranu", Salina, Italy, 2007. Vinski krug)

Disertacije/PhD Theses

Poljuha, Danijela. Otkrivanje unutarsortne raznolikosti istarske malvazije molekularnim biljezima / doktorska disertacija. Zagreb : Prirodoslovno-matematički fakultet, 20.12. 2005., 126 str. Voditelj: Papeš, Dražena.

Magistarski radovi/Master Theses

*Poljuha, Danijela. Diferencijalna ekspresija gena u kulturi stanica šećerne repe (*Beta vulgaris L.*) / magistarski rad. Zagreb : Prirodoslovno-matematički, 11. srpnja 2000, 61 str. Voditelj: Krsnik-Rasol, Marijana.*