

**Ime i prezime: Velemir Ninković, Švedski Univerzitet poljoprivrednih nauka u Upsali**

**РАДОВИ У МЕЂУНАРОДНИМ  
ЧАСОПИСИМА**

**M21a**

Fedderwitz, F., Nordlander, G., **Ninkovic, V.** & Björklund, N. (2016) Effects of jasmonate-induced resistance in conifer plants on the feeding behaviour of a bark-chewing insect, *Hylobius abietis*. *Journal of Pest Science*, 88(1): 97-105 DOI 10.1007/s10340-015-0684-9. **i.f.= 3.728**

Kegge, W., **Ninkovic, V.**, Glinwood, R., Welschen, R.A.M., Voesenek L.A.C.J. & Pierik, R. (2015) Exposure to low red:far-red light conditions affects emission of volatile organic compounds and their effects on biomass allocation in neighbouring barley (*Hordeum vulgare*) plants. *Annals of Botany* 115: 961-970. doi: 10.1093/aob/mcv036 **i.f.= 4.014**

Dahlin I., Vucetic A. & **Ninkovic V.** (2015) Changed host plant volatile emissions induced by chemical interaction between unattacked plants reduce aphid plant acceptance with intermorph variation. *Journal of Pest Science* 88: 249-257 **i.f.= 3.728**

Kellner, M., Kolodinska Brantestam A., Åhman I. & **Ninkovic V.** (2010) Plant volatile induced aphid resistance in barley cultivars is related to cultivar age. *Theoretical and Applied Genetics* 121: 1133–1139. **i.f.= 3.264**

Glinwood, R., **Ninkovic, V.**, Pettersson, J. & Ahmed, E. (2004) Barley exposed to aerial allelopathy from thistles (*Cirsium* spp.) became less acceptable to aphids. *Ecological Entomology* 29: 188-195. **i.f.= 1.423**

**Ninkovic, V.** (2003) Volatile communication between barley plants affects biomass allocation. *Journal of Experimental Botany* 54: 1931-1939. **i.f.= 2.852**

**M21**

Markovic, D., Nikolic, N., Glinwood, R., Seisenbaeva G. & **Ninkovic, V.** (2016) Plant responses to brief touching: A mechanism for early neighbour detection? *PLoS ONE*, 11(11): e0165742. doi:10.1371/journal.pone.0165742. **i.f.= 3.057**

**Ninkovic, V.**, Markovic, D. & Dahlin, I. (2016) Decoding neighbour volatiles in preparation for future competition and implications for tritrophic interactions. *Perspectives in Plant Ecology, Evolution and Systematics*, 23: 11-17. **i.f.=**

**3.578**

Fedderwitz, F., Björklund, N., **Ninkovic, V.** & Nordlander, G. (2015) The structure of feeding behavior in a phytophagous insect (*Hylobius abietis*). *Entomologia Experimentalis et Applicata* 155: 229-239 DOI: 10.1111/eea.12302 **i.f.=**

**1.616**

Kuhlmann, F., Opitz S.E.W., Inselsbacher, E., Ganeteg, U., Näsholm T. & **Ninkovic, V.** (2013) Exploring the nitrogen ingestion of aphids — a new method using electrical penetration graph and <sup>15</sup>N labeling. *PLoS ONE* 8 (12): e83085 **i.f.=**

**3.534**

**Ninkovic, V.**, Dahlin, I., Vucetic, A., Petrovic-Obradovic, O., Glinwood, R. & Webster, B. (2013) Volatile exchange between undamaged plants - a new mechanism affecting insect orientation in intercropping. *PLoS ONE* 8(7): e69431. **i.f.= 3.534**

Dahlin, I. & **Ninkovic, V.** (2013) Aphid performance and population development on their host plants is affected by weed – crop interactions. *Journal of Applied Ecology* 50 (5) 1281-1288 **i.f.= 4.754**

**Ninkovic, V.**, Feng Y. Olsson, U. & Pettersson, J. (2013) Ladybird footprints induce aphid avoidance behavior. *Biological Control* 65: 63-71 **i.f.= 1.873**

**Ninkovic, V.**, Al Abassi, S., Ahmed, E., Glinwood, R. & Pettersson, J. (2011) Effect of within-species plant genotype mixing on habitat preference of a polyphagous insect predator. *Oecologia* 166: 391–400 **i.f.= 3.412**

Glinwood, R., **Ninkovic, V.** & Pettersson, J (2011) Chemical interaction between undamaged plants- effects on herbivores and natural enemies. *Phytochemistry* 72: 1683–1689 **i.f.= 3.351**

Glinwood, R., Ahmed E., Qvarfordt, E. & **Ninkovic, V.** (2011) Olfactory learning of plant genotypes by a polyphagous insect predator. *Oecologia* 166: 637–647 **i.f.= 3.412**

**Ninkovic, V.**, Glinwood, R. & Dahlin, I. (2009) Weed-barley interactions affect plant acceptance by aphids in laboratory and field experiments. *Entomologia Experimentalis et Applicata* 133: 38-45 **i.f.= 1.568**

**Ninkovic, V.** & Åhman, I. (2009) Aphids acceptance of *Hordeum* genotypes is affected by volatile exposure and is correlated with aphid growth. *Euphytica* 169: 177-185 **i.f.= 1.405**

Bandara, K.A.N.P., Kumar, V., **Ninkovic, V.**, Ahmed, E., Pettersson, J. & Glinwood,

	<p>R. (2009) Can leek interfere with bean plant - bean fly interaction? Test of ecological pest management in mixed cropping. <i>Journal of Economic Entomology</i> 102: 999-1008. <b>i.f.= 1.346</b></p> <p>Glinwood, R., Ahmed, E., Qvarfordt, E., <b>Ninkovic, V.</b> &amp; Pettersson, J. (2009) Airborne interactions between undamaged plants of different cultivars affect insect herbivores and natural enemies. <i>Arthropod-Plant Interactions</i> 3: 215–224 <b>i.f.= 1.714</b></p> <p>Ban L., Ahmed A., <b>Ninkovic V.</b>, Delp G. &amp; Glinwood (2008) Infection with an insect virus affects olfactory behaviour and interactions with host plant and natural enemies in an aphid. <i>Entomologia Experimentalis et Applicata</i> 127: 108-117. <b>i.f.= 1.281</b></p> <p><b>Ninkovic, V.</b>, Ahmed, E., Glinwood, R &amp; Pettersson, J. (2003) Effects of two types of semiochemicals on population development of the Bird Cherry Oat Aphid, <i>Rhopalosiphum padi</i> (L.) a in barely crop. <i>Agricultural and Forest Entomology</i> 5: 27-33 <b>i.f.= 1.533</b></p> <p><b>Ninkovic, V.</b> &amp; Pettersson. J. (2003) Searching behaviour of seven spotted ladybird, <i>Coccinella septempunctata</i> – effects of plant-plant odour interaction. <i>OIKOS</i> 100: 65-70 <b>i.f.= 2.142</b></p> <p><b>Ninkovic, V.</b>, Olsson, U. &amp; Pettersson, J. (2002) Mixing barley cultivars affects aphid host plant acceptance in field experiments. <i>Entomologia Experimentalis et Applicata</i> 102: 177-182 <b>i.f.= 0.915</b></p> <p><b>Ninkovic, V.</b>, Al Albassi, A. &amp; Pettersson, J. (2001) The influence of aphid-induced plants volatiles on ladybird beetle searching. <i>Biological Control</i> 21: 191-195 <b>i.f.= 0.908</b></p> <p><b><u>M22</u></b></p> <p>Markovic D., Glinwood, R. Olsson, U. &amp; <b>Ninkovic, V.</b> (2014) Plant response to touch affects the behaviour of aphids and ladybirds. <i>Arthropod-Plant Interactions</i> 8: 171-181. <b>i.f.= 1.462</b></p> <p>Fedderwitz, F., Björklund, N., <b>Ninkovic, V.</b> &amp; Nordlander, G. (2014) Diel behaviour and time budget of the adult pineweevil <i>Hylobius abietis</i>. <i>Physiological Entomology</i> 39: 103-110 DOI: 10.1111/phen.12053 <b>i.f.= 1.434</b></p> <p>Åhman, I., Glinwood, R., <b>Ninkovic, V.</b> &amp; Jonsson LMV (2011) The interaction between bird cherry-oat aphid and barley in a changing climate. <i>South</i></p>
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*African Journal of Botany* 77: 534-534 **i.f.= 1.659**

Pettersson, J., **Ninkovic V.**, Glinwood R., Al Abassi S., Birkett M., Pickett J & Wadhams L. (2008) Chemical stimuli supporting foraging behaviour of *Coccinella septempunctata* L (Coleoptera:Coccinellidae): volatiles and allelobiosis – a mini review. *Applied Entomology and Zoology* 43: 315-321 **i.f.= 0.699**

Prinsloo, G., **Ninkovic, V.**, van der Linde T. C., van der Westhuizen, A.J., Pettersson, J. & Glinwood, R. (2007) Test of semiochemicals and resistant wheat variety for Russian wheat aphid management in South Africa. *Journal of Applied Entomology* 131: 637-644 **i.f.= 1.030**

Pettersson, J., **Ninkovic, V.**, Glinwood, R., Birkett, M.A., & Pickett, J.A. (2005) Foraging in complex environment –semiochemicals support searching behaviour of the seven spot ladybird. *European Journal of Entomology* 102: 365-370 **i.f.= 0.745**

Glinwood, R., Pettersson, J., Ahmed, E., **Ninkovic, V.**, Birkett, M. & Pickett, J. (2003) Change in acceptance of barley plants to aphids after exposure to allelochemicals from couch-grass (*Elytrigia repens*). *Journal of Chemical Ecology* 29: 259-272 **i.f.= 1.429**

### **M23**

Amarawardana, L., Bandara, P., Kumar, V., Pettersson, J., **Ninkovic, V.** & Glinwood, R. (2007) Olfactory response of *Myzus persicae* (Homoptera: Ahididdae) to volatiles from leek and chive: Potential for intercropping with sweet pepper. *Acta Agriculturae Scandinavica Section B-Soil and Plant Science* 57: 87-91. **i.f.= 0.462**

Pettersson, J., **Ninkovic, V.** & Ahmed, E. (1999) Volatiles from different barley cultivars affect aphid acceptance of neighbouring plants. *Acta Agriculturae Scandinavica Section B, Plant and Soil* 49: 12-157 **i.f.= 0.294**

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Vucetic A, Dahlin I, Petrovic-Obradovic O, Glinwood R, Webster B, & **Ninkovic V.** (2014) Volatile interaction between undamaged plants affects tritrophic interactions through changed plant volatile emission. *Plant Signaling &*

	<p><i>Behavior</i>; 9: e29517; on line <a href="http://dx.doi.org/10.4161/psb.29517">http://dx.doi.org/10.4161/psb.29517</a></p> <p>Åhman, I., Glinwood, R. &amp; <b>Ninkovic, V.</b> (2010) The potential for modifying plant volatile composition to enhance resistance to arthropod pests. <i>CAB Reviews: Perspectives in Agriculture, Veterinary Science, Nutrition and Natural Resources</i> 5, No. 006</p> <p>Glinwood R., Birkett M., Kumar, S., <b>Ninkovic, V.</b> &amp; Pettersson J (2008) Sustainable plant protection for increased food security in a changing climate. <i>Currents</i> 44/45: 29-33.</p> <p>Glinwood, R., Gradin, T., Kaprinska, B., Ahmed, E., Jonsson, L. M. V. &amp; <b>Ninkovic, V.</b> (2007) Aphid acceptance of barley exposed to volatile phytochemicals differs between plants exposed in daylight and darkness. <i>Plant Signaling and Behavior</i> 2: 205-210.</p> <p>Przulj, N., Bogdanovic, M. &amp; <b>Ninkovic, V.</b> (1994) Determination of spring wheat genotypes suitable for growing in hilly and mountainous areas. <i>Selekcija i Semearstvo</i>, 1. 93-97.</p>
<p><b>РАДОВИ САОПШТЕНИ НА МЕЂУНАРОДНИМ СКУПОВИМА</b></p>	<p>Lenz, R., Lindblom, T. &amp; <b>Ninkovic, V.</b> (2017) Harmonic analysis and the image statistics of IR potato image. SSBA, Svenska sällskapet för automatiserad bildanalys, Sweden, Linköping 13-14 March 2017.</p> <p><b>Ninkovic, V.</b> &amp; Markovic, D. (2016) Plants responses to light mechanical stimuli with ecological implications. International Symposium Plant Signaling and Behavior, Saint Petersburg, Russia.</p> <p><b>Ninkovic, V.</b> (2016) Communication between plants – new mechanism in biological pest control. 5th Inter-national Symposium on Agricultural Science, Banja Luka, Bosnia and Hercegovina. Invited speaker</p> <p><b>Ninkovic, V.</b> (2015) Volatile interactions between undamaged plants affect herbivore insects and their natural enemies. International Symposium Chemical Ecology, 29 Jun to 3 July 2015, Stockholm, Sweden.</p> <p><b>Ninkovic, V.</b> (2015) Plant volatiles as coded signals in detection of competitive neighbours. International Symposium Plant Signaling and Behavior, 29 June to 2 July 2015, Paris, France, Invited speaker.</p> <p><b>Ninkovic, V.</b>, Dahlin, I., Vucetic, A. &amp; Glinwood R. (2015) Botanical diversity- an unexploited resource for plant protection. 25th Nordic Association</p>

	<p>Agricultural Sciences Congress, 16 to 18 June, 2015, Riga, Latvia.</p> <p><b>Ninkovic, V.</b> (2014) Volatile interactions between undamaged plants induce responses in the plants affecting herbivore insects and their natural enemies. 7th World Congress on Allelopathy. Vigo, Spain, July 28 – August 1.</p> <p>Fedderwitz F., Björklund, N., <b>Ninkovic, V.</b> &amp; Nordlander G. (2012) Eds. Spink A.J., Grieco F., Krips O.E., Loijens L.W.S., Noldus L.P.J.J., and Zimmerman P.H., Pine weevil (<i>Hylobius abietis</i>) feeding pattern on conifer seedlings. Proceedings of Measuring Behavior 2012 8th International Conference on Methods and Techniques in Behavioral Research Utrecht, The Netherlands, August 28-31, 2012. Pages 333-337.</p> <p><b>Ninkovic, V.</b> (2012) Effects of inter- and intra-specific volatile interactions on aphids and ladybirds. XXIV International Congress of entomology, Daegu, Sought Korea, 19-25 August.</p> <p>Ahman, I., <b>Ninkovic, V.</b>, Kellner, M., Kolodinska-Brantestam, A., Karpinska, B., Delp, G., Glinwood, R., Jonsson, L. &amp; Pettersson, J. (2008) Eds. Prohens, J.;Badenes, M. L., Modern variety breeding for present and future needs. Proceedings of the 18th EUCARPIA general congress, Balencia, Spain, 9-12 September, 2008, Page(s): 293</p> <p>Pettersson, J., <b>Ninkovic, V.</b> &amp; Glinwood, R. (2003) Plant activation of barley by intercropped conspecifics and weeds: allelobiosis. BCPC Crop Science and Technology 2003, vol. 2, 1135-1144.</p> <p><b>Ninkovic, V.</b> (2013) New mechanisms in ladybird foraging behaviour- a way to increase biological control? International Symposium of Ecology of Aphidophaga 12, Belgrade, Serbia, 9th-13th September</p> <p><b>Ninkovic, V.</b> (2013) Mixtures of barley varieties and induced resistance to aphids. Swedish Board of Agriculture seminar, Research and development in organic production with a Nordic perspective. Linköping , Sweden 27 February</p> <p><b>Ninkovic, V.</b> (2012) Botanical diversity – a source of improved plant protection or a problem? NJF seminar, Sustainable Agriculture in The Baltic Sea Region with focus on climate change. Uppsala, Sweden, 30-31 October</p> <p><b>Ninkovic, V.</b> (2011) Barley mixtures emphasizing pest aspects. Symposium, Modern landraces – Cultivar mixtures in Agriculture” at KLSA, Royal Swedish Academy of Agriculture and Forestry, Stockholm, 9 November</p>
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	<p><b>Ninkovic, V.</b> (2011) Växtskydd, bladlöss och korn sortblandningar. Ekologisk odling, EPOK och Jordbruksverket, Örebro, 10 februari.</p> <p><b>Ninkovic, V.</b> (2009) Effects of plant/plant communication on insects behaviour. VI Congress of Plant Protection, Zlatibor, Serbia, 23-27 November, <i>Invited speaker</i>.</p> <p><b>Ninkovic, V.</b> (2009) Effects of plant/plant communication on insects' behaviour. VI Congress of Plant Protection, Zlatibor, Serbia, 23-27 November</p> <p><b>Ninkovic, V.</b> (2008) Effects on aphids of plant response to semiochemicals. Symposium on Plant Interactions with Aphids, Wageningen, The Netherlands 18-20 August.</p> <p><b>Ninkovic, V.</b> (2008) Plant- plant interaction – a multitrophic phenomenon? Studies in a barley crop system. 5th Word Congress on Allelopathy, Saratoga Springs, New York USA 21-25 September.</p> <p><b>Ninkovic, V.</b> (2007) Can volatile communication between undamaged plants affect aphids 406 Symposium NJF Nordic Association of Agricultural Sciences, Kristianstad, Sweden 9-11 October</p> <p><b>Ninkovic, V.</b> (2007) Allelobiosis and aphids control in organic crop production. Food in a Future Climate –Conference on Organic Food Systems, Nörköping, Sweden.19-21 November</p> <p><b>Ninkovic, V.</b> (2007). Odlingssystem och bladlöss, uttjatat eller outnyttjad resurs? Växtodlingskonferens SVEA Försöken, Brunnby16-17 January</p> <p><b>Ninkovic, V.</b> (2006) Can plants discover neighbouring plants by volatile signalling. The Second Symposium on Plant Neurobiology, Beijing, China, 21-26 May 2006</p> <p><b>Ninkovic, V.</b> (2008) Effects on aphids of plant response to semiochemicals. Symposium on Plant Interactions with Aphids, Wageningen, The Netherlands 18-20 August <i>Invited speaker</i>.</p> <p><b>Ninkovic, V.</b> (2008) Plant- plant interaction – a multitrophic phenomenon? Studies in a barley crop system. 5<sup>th</sup> Word Congress on Allelopathy, Saratoga Springs, New York USA 21-25 September. <i>Invited speaker</i>.</p> <p>Ahman, I., <b>Ninkovic, V.</b>, Kellner, M., Kolodinska-Brantestam, A., Karpinska, B., Delp, G.,Glinwood, R., Jonsson, L. &amp; Pettersson, J. (2008) Eds. Prohens, J.; Badenes, M. L. , Modern variety breeding for present and future needs. <i>Proceedings of the 18<sup>th</sup> EUCARPIA general congress</i>, Valencia, Spain, 9-12</p>
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	<p>September, 2008 pp 293.</p> <p><b>Ninkovic, V.</b> 2007. Allelobiosis and aphids control in organic crop production. Food in a Future Climate –Conference on Organic Food Systems. 19-21 November, Nörrköping Sweden. <i>invited speaker</i></p> <p><b>Ninkovic, V.</b> 2007. Odlingssystem och bladlöss, uttjatat eller outnyttjad resurs? Växtodlingskonferens SVEA Försöken 16-17 januari Brunnby.</p> <p><b>Ninkovic, V.</b> 2006. Can plants discover neighbouring plants by volatile signaling. The Second Symposium on Plant Neurobiology 21-26 May 2006, Beijing, China. <i>invited speaker</i></p> <p><b>Ninkovic, V.</b> 2005. Communication between undamaged plants by volatiles: the role of allelobiosis. The First Symposium on Plant Neurobiology 17-20 May 2005, Florence, Italy. <i>invited speaker</i></p> <p><b>Ninkovic, V.</b> 2004. Plant/plant communication- herbivores-natural enemies: experiments with spring sown barley, XXII International Congress of Entomology 15-21 August 2004, Brisbane, Australian. <i>invited speaker</i></p> <p>Pettersson, J., <b>Ninkovic, V.</b> &amp; Glinwood, R. (2003) Plant activation of barley by intercropped conspecifics and weeds: allelobiosis. BCPC Crop Science and Technology 2003, 2: 1135-1144.</p> <p><b>Ninkovic, V.</b> 2001. Nyckelpigor – hur hittar bladlöss. Ekologiskt lantbruk, 13-15 November 2001, Ultuna, Sweden,</p> <p><b>Ninkovic, V.</b> 2001. Ladybird response to aphid-induced plant volatiles. SIP II, The Eleventh International Symposium on Insect-Plant Relationships, August 4-10, 2001, Helsingør, Denmark,</p> <p><b>Ninkovic, V.</b> 2001. Effects of plant/plant communication in barley on biomass allocation. ISCE 2002 19th Annual Meeting, August 2002, Hamburg, Germany.</p> <p><b>Ninkovic, V.</b> 2000. Bladlöss och stressade stålsädesplantor. Ekologiskt lantbruks- och trädgårdsproduktion, 21 October 2000. Ultuna, Sweden.</p> <p><b>Ninkovic, V.</b>, Pettersson, J. &amp; Ahmed E. 1999. Kan doften från olika kornsorтер påverka bladlusattraktivitet hos närliggande planta? Ekologiskt lantbruk, 8-10 November 1999, Alnarp, Sweden.</p> <p><b>Ninkovic, V.</b> &amp; Pettersson J. 1999. Do volatiles from different barley varieties affect aphid acceptance of their neighbouring plants. ISCE 16th Annual Meeting, November 13-17, 1999, Marseille, France.</p>
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	<p><b>Ninkovic, V.</b> &amp; Pettersson J. 1999. Plant-plant communication: competitive stress with effects on aphid host preference. Oikos (Seventeenth Ecological Symposium), February 1-3, 1999, Stockholm, Sweden.</p> <p>Merker, A. &amp; <b>Ninkovic V.</b> 1997. The isolation of wheat lines with mildew resistance from rye. International Symposium on "Current Topics in Plant Cytogenetics Related to Plant Improvement" February 21-22, 1997 Tulln, Austria,</p>
РЕЗУЛТАТИ У РАЗВОЈУ ОБРАЗОВНО-НАУЧНЕ ОБЛАСТИ	<p>Prof. dr Velemir Ninković diplomirao je na Poljoprivrednom fakultetu Univerziteta u Sarajevu 1990. godine. Na istom fakultetu je u periodu 1990-1992. god. radio kao asistent na predmetu Genetika i oplemenjivanje biljaka. Na Švedskom Univerzitetu poljoprivrednih nauka u Upsali je magistrirao 1996. god. i doktorirao 2002. godine. Tokom 2002-2003. godine se usavršavao na Univerzitetu Wageningen u Holandiji, u okviru posledoktorskog boravka. U period od 2003-2009. god. je bio zaposlen na Švedskom Univerzitetu poljoprivrednih nauka u Upsali, u zvanju istraživača i višeg asistenta. U vanrednog profesora na istom Univerzitetu je promovisan 2009. godine. Do sada je držao nastavu na velikom broju kurseva na osnovnim studijama (Biljna produkcija, Biologija insekata i biodiverzitet), master studijama (Budući trendovi u održivoj zaštiti biljaka, DNK tehnike u integralnoj zaštiti: ekološki i komercijalni aspekti) i doktorskim studijama (Biodiverzitet i integralna zaštita biljaka, Zaštita biljaka u budućnosti, Koristi od biodiverziteta u održivoj zaštiti biljaka, Komunikacija biljaka i trofičke interakcije). Na Biološkom fakultetu Univerziteta u Beogradu je 2011. god. izabran u gostujućeg profesora. Kao gostujući profesor držao je predavanja u Holandiji (Univerzitet u Utrehtu, Univerzitet u Wageningenu), SAD-u (Državni Univerzitet Pensilvanija), Kini (Kineska Akademija nauka Tianjin, poljoprivredne nauke).</p> <p>Na međunarodnom nivou ima uspešnu saradnju sa Univerzitetom u Bonu (Nemačka), Univerzitetom u Utrehtu (Holandija), Univerzitetom u Firenci (Italija), Institutom Rothamsted (Velika Britanija), Državnim Univerzitetom u Pensilvaniji (SAD).</p> <p>Oblast istraživanja Prof. Ninkovića je hemijska interakcija između nenapadnutih biljaka u okviru iste vrste i između različitih vrsta putem volatilnih signala, kao i uticaj biljaka na ponašanje biljnih vaši i njihovih prirodnih neprijatelja. Takođe, jedan deo istraživanja se odnosi i na ranu detekciju prisustva virusa u biljkama putem termovizijskih kamera i praktična primena ove metode u proizvodnji bezvirusnog sadnog materijala.</p>

<b>ЦИТИРАНОСТ НАУЧНИХ РЕЗУЛТАТА</b>		Radovi Dr. Ninkovića su citirani 1260 puta. H indeks je 16.
	ПРЕДСЕДАВАО МЕЂУНАРОДНИМ НАУЧНИМ КОНФЕРЕНЦИЈАМА	<p>Profesor Ninković je jedan od organizatora konferencije za zaštitu biljaka (“Plant protection conference 2018”) koja će se održati u novembru 2018. god. u Upsali, Švedska.</p> <p>Bio je jedan od naučnih organizatora konferencije “International Symposium on Plant Signaling and Behavior”, u period 29.06.-02.07.2015. god. u Parizu, Francuska.</p> <p>Bio je glavni tehnički i naučni organizator simpozijuma “International Symposium Biodiversity Integrated Pest Menagement in Field Crops” 2015. god. u Upsali, Švedska.</p>
	ЧЛАНСТВО У УРЕЂИВАЧКИМ ОДБОРИМА МЕЂУНАРОДНИХ НАУЧНИХ ЧАСОПИСА	Plant Signaling and Behavior (od 2005. god.), Advanced in Horticultural Science (od 2006. god.), Frontiers in Ecology and Evolution (od 2015. god.).
	АУТОР МЕЂУНАРОДНЕ МОНОГРАФИЈЕ	Baluška, F., <b>Ninković, V.</b> 2010. Plant Communication from an Ecological Perspective. Springer, Berlin.
<b>НАПОМЕНА</b>		