

ЛИЧНА ИНФОРМАЦИЯ



Виолета Георгиева Димитрова

България, София, 1797, Бул. "Климент Охридски" 10

сл. +359 91907/455; +359 889024691

vilydi@abv.bg

Пол женски | Дата на раждане 27.02.1976 | Националност Българска

1.11.2007 - до този
момент

Главен асистент

Лесотехнически университет, катедра "Дендрология", бул. "Климент Охридски" 10, 1797 София

Провеждам упражнения по дисциплините ботаника, фитоценология, медицинска ботаника, декоративни растения от флората на България и лекции по ботаника и медицинска ботаника

Вид на дейността или сферата на работа: преподавател

06.2007 – 11.2007
Старши експерт, дирекция "Национална служба за защита на природата",
Отдел Натура 2000

Министерство на околната среда и водите, ул. "Уилям Гладстон" 67, София

Оценка на проекти, засягащи Натура 2000 зони

Вид на дейността или сферата на работа: администрация

02.2000 -06.2007

Старши експерт, Дирекция "Превантивна дейност",
отдел "ОВОС и ЕО"

Министерство на околната среда и водите, ул. "Уилям Гладстон" 67, София

Секретар на Висшия експертен екологичен съвет, контрол на решенията по ОВОС, достъп до информация

Вид на дейността или сферата на работа администрация

ТРУДОВ СТАЖ

08. 1999-01.2000

Еколог

Столична община, район "Кремиковци"

Ул. "Московска" 33, София

Решаване на проблеми, свързани с опазването и възстановяването на околната среда

Вид на дейността или сферата на работа: администрация

ОБРАЗОВАНИЕ И ОБУЧЕНИЕ

от 2003 до 2007

PhD по Екология и опазване на екосистемите

Въведете
ниво от ЕКР,
ако е
приложимоЦентрална лаборатория по обща екология, БАН, Секция Функционална
екология

Основни предмети: Природни науки, Екология, Английски език

Професионални умения: Флористични изследвания, биопродуктивност на
съобществата, интензивност на кръговрата на веществата, създаване на ГИС
за кестеновите гори, екосистемен подход, моделиране с ГИС

от 1995 до 1999

Магистър по Екология и опазване на околната среда

Лесотехнически университет, Факултет по екология и опазване на околната
среда, бул. "Климент Охридски" 10, 1797 София, БългарияОсновни предмети: математика, химия, дендрология, ботаника, зоология,
екология, английски езикПрофесионални умения: управление на горите, опазване на околната среда,
опазване на флората

ЛИЧНИ УМЕНИЯ

Майчин език Български

Други езици

	РАЗБИРАНЕ		ГОВОРЕНЕ		PИСАНЕ
	Слушане	Четене	Участие в разговор	Самостоятелн о устно изложение	
Руски	C1/C2	C1/C2	C1/C2	C1/C2	C1/C2
Английски	C1/C2	C1/C2	B1/B2	C1/C2	B1/B2

Ниво: A1/A2: Основно ниво на владеене - B1/B2: Самостоятелно ниво на
владеене - C1/C2 Свободно ниво на владеене
Обща европейска езикова рамка

Комуникационни умения

■ много добри

Организационни /
управленски умения

■ много добри

Дигитална Компетенция

WORD, EXCEL - МНОГО ДОБРИ

Свидетелство за
управление на МПС

B

ДОПЪЛНИТЕЛНА
ИНФОРМАЦИЯ

Проекти

- Investigation of the ecological characteristics of the chestnut forest in the context toward their use as a model of multifunctional forest management. 2005 – 2006, MES, leader of the project.
- Influence of the anthropogenic and biotic stressors on the phytosanitary state and the bioproduction of the beech forests. 2008—2010, UF, member of the research team.
- Soil Carbon Pools and Fluxes in Urban Forest Parks. MESY, 2009 – 2013, member of the research team.
- The role of the belowground phytomass in the annual fixation of CO₂ from main forest ecosystems in Bulgaria. 2010-2014, MESY, leader of the project.
- Influence of the CO₂ concentration in the atmosphere on vitality and the bioproduction of the beech (*Fagus sylvatica* L.) in the differentiation stage, MESY, 2009 – 2013, member of the research team.
- Mapping and determination of the nature protected state of the nature habitats and species, MoEW, 2009 – 2013, member of the team.
- “Influence of the atmospheric depositions over the spruce stands bioproduction” 2014-2015. 60/2014, University of Forestry, member of the team.
- Stocks and role of dead biomass in beech (*Fagus sylvatica* L.) forest ecosystems in West Balkan range, 2016-2018. 19/2016, University of Forestry, member of the team.

Публикации

Lyubenova, M., M. Chavdarova, V. Dimitrova, S. Bratanova-Doncheva. 2006. Aboveground phytomass, production and dynamic of the productivity process of the tree layer in the chestnut ecosystem (*Castanea sativa* Mill.) at Belasitsa mountain. In: proceedings of Scient. Conf., 30.09 -3.10.2005, Varna, том XVI B, стр. 103 – 122.

Dimitrova V., N. Apostolova-Stoyanova, M. Lyubenova, N. Chipev. 2007. Syntaxonomic analysis of sweet chestnut forests growing on the north slopes of Belasitsa Mountain. Comptes rendus de l'Academie Bulgare des Sciences 60 (5). p.561-568.

N. Chipev, Dimitrova, V., Bratanova – Doncheva, Sv. 2007. Development of the decision making systems for sustainable forest management. Ecological Engineering and Environmental protection. 3/4, 86-94.

Bratanova – Doncheva, Sv., Lyubenova M., Dimitrova, V., Sv., Mihaylov. 2007. Distribution of *Castanea sativa* Mill. ecosystems in Bulgaria. In: I st Balkan Regional Workshop Sustainable Management of Sweet Chestnut Ecosystems – CAST Bul, 2-5, November, Blagoevgrad, 25-36.

Lyubenova M., Bratanova – Doncheva, Sv., Dimitrova, V., N. Chipev. 2007. Investigation of some functional parameters of the Chestnut (*Castanea sativa* Mill) Communities on the Belasitsa Mountain. In: I st Balkan Regional Workshop Sustainable Management of Sweet Chestnut Ecosystems – CAST Bul, 2-5, November, Blagoevgrad, p. 53-60.

- Dimitrova V. 2008. Floristic investigations of the chestnut (*Castanea sativa* Mill.) communities in Slavianka mountain. Proc. of anniversary scientific conf. of ecology. Plovdiv, November 1st, p. 55-65.
- Chipev N., V. Dimitrova, Sv. Bratanova – Doncheva, M. Lyubenova. 2008. The ecosystem approach to ecosystem management with an example from sweet chestnut (*Castanea sativa* Mill.) forests in Belasitza Mountain, Bulgaria. III Congress of Ecologist of the republic of Macedonia with International participation. 69-73.
- Dimitrova V., M. Lyubenova, M. Asenova. 2009. Floristic investigations of the chestnut (*Castanea sativa* Mill.) communities in Western Balkans (Berkovitza). Forestry Ideas, vol. 1(37), pp. 27-39.
- Dimitrova V., M. Lyubenova, K. Slavova. 2009. Investigations of some functional parameters of the beech (*Fagus sylvatica* L.) communities. Biotechnol. & Biotechnol. EQ 23/SE. ISSN 1310-2818, p.426-429.
- Mirchev St., M. Lyubenova, V. Dimitrova, Sv. Bratanova – Doncheva. 2009. Dendrochronological investigation on *Castanea sativa* Mill. in Belasitza mountain and Western Balkans (Berkovitza). Biotechnol. & Biotechnol. EQ 23/SE. ISSN 1310-2818, p.377-380.
- M. Lyubenova, Sv.Bratanova - Doncheva, V. Dimitrova, M. Grozeva. 2010. Main Characteristics of Biological Turn-over in *Castanea sativa* Mill. Communities from Belasitza Mountain, Bulgaria. I st European Congress of Chestnut: Castanea 2009: Food, Biomass and Energy in Europe, Italy (Cuneo), 14-16 October, 2009. Ed. G Bounous, ISBN 978906605 414 1, Acta Horticulturae 866, p.275-284.
- Bratanova-Doncheva S., Chipev N., Dimitrova V. 2010. Origin, State and Perspectives of Chestnut cultivation in Bulgaria. In Proc. of The I st European Congress of Chestnut: Castanea 2009, Italy (Cuneo), 13-16 October, 2009. Ed. G Bounous, ISBN 978906605 414 1, Acta Horticulturae 866, p.517-525.
- Lyubenova M., Dimitrova V. 2011. Chemical Elements in Mulch and Litterfall of Beech Ecosystems and Their Total Turnover. Ecologia Balcanica, ISSN 1314-0213, vol. 3, Issue 1, pp. 51-57.
- Dimitrova V., Zhiyanski M. 2011. Phytomass of Herbaceous Floor in Urban Forest Parks of Sofia, Bulgaria. 2011. Journal of Balkan Ecology, vol.14, No 2, 187-195.
- Lyubenova M., Dimitrova, V., Bratanova-Doncheva S. 2011. Ecosystem assessment of the chestnut ecosystems in Belasitca. Press house „Ann-Di”, Sofia ISBN: 978-954-91730-9-4, 84 p.
- Tonchev, T., Dimitrova, V., Dimitrov, M., Mihov, I. 2012. Investigation of the aboveground phytomass and annual growth of the beech forests. Forestry Ideas, vol. 18, No. 2.
- Dimitrov, M., Dimitrova, V. 2012. Phytocoenotic and conservational characteristic of the beech forests and habitats. In: Mirchev, S. (Ed.) Bioproductivity of beech forests (influence of anthropogenic and biotic factors), Sofia: 13-27 ISBN: 978-954-332-099-8
- Tonchev, T., Dimitrova, V., Mihov, I. 2012. Growth and bioproductivity of beech forests. In: Mirchev, S. (Ed.) Bioproductivity of beech forests (influence of anthropogenic and biotic factors), Sofia: 92-108 ISBN: 978-954-332-099-8.
- Svetla Bratanova-Doncheva, V. Dimitrova, Kostadin Katrandziev, 2014. Nesho Chipev Resilience of ecosystem services - applying ecosystem function and integrity concepts to natural sweet chestnut forests in Bulgaria. Proc. II nd European Congress on Chestnut 9 – 12 October 2013, Debrecen, Hungary. Ed. L.

- Radocz, M. Botu, M. Bolvansky, ISNS 2014, Acta Horticulturae 1043, p.183-190.
- Lyubenova M., Dimitrova V., Georgieva N., Dimitrov D. 2014. Biomass of Tree Xerothermic Oak Ecosystem on a site of community importance, BG0001040 "Zapadna Stara Planina i Predbalkan", Bulgaria. Drewno 2014, Vol. 57, p. 89-106, No. 192 DOI: 10.12841/wood.1644-3985.S10.06. ISSN: 1644-3985, IF - 0,171
- V. Dimitrova, M. Lyubenova. E. Vanguelova. 2014.. Biomass and carbon accumulation in the herb layer of representative forest ecosystems in Bulgaria. Journal of Balkan Ecology. v.17. 1, 55-71
- V. Dimitrova, Zhiyanski M., M. Lyubenova. 2014. The role of the belowground phytomass in the annual fixation of CO₂ from main forest ecosystems in Bulgaria. UF Press house, Sofia, ISBN 978-954-332-111-7, 112 p.
- Dimitrova V., Lyubenova. M., Dimitrov. D. 2014. Biomass of young tree saplings of main forest species in Bulgaria and its role as a carbon depot. Silva Balkanica. 15(2), p. 35-42.
- V. Dimitrova, M. Lyubenova, M. Zhiyanski, E. Vanguelova. 2015. Roots biomass and carbon in representative forest ecosystems in Bulgaria. Journal of Chemical, Biological and Physical Sciences; Section D Environmental Sciences; Vol. 5, No. 2; p. 2089-2107
- V. Dimitrova. 2015. Assessment of the conservational status of forest natural habitats in protected zone „Sveti Iliiski vazvishenia“, Bulgaria. Comptes rendus de l'Academie Bulgare des Sciences, tome 68, No.6, 737-746.
- V. Dimitrova. 2015. Distribution and assessment of the nature conservational status of the nature habitat 91Z0 „Moesian siver lime forests“ in SCI „Svishtovska gora“ (BG0000576), Bulgaria. Ecologia Balkanica, vol.7, issue 1, pp. 13-19.
- V. Dimitrova. 2015. Assessment of the conservational status of forest natural habitats in protected zone „Sveti Iliiski vazvishenia“, Bulgaria. Comptes rendus de l'Academie Bulgare des Sciences, tome 68, No.6, 737-746. IF - 0.284 /за 2014 г./
- V. Dimitrova. 2015. Floristic investigations of spruce (*Picea abies* (L.) Karst.) stands in West Balkan Mountain, Bulgaria, Journal Sustainable Development, vol. 4 (25), pp.108-112.
- V. Dimitrova. Biomass in the herbaceous layer of spruce (Pinaceae) forest stands in Bulgaria Phytologia Balkanica /in press/
- V. Dimitrova, D. Dimitrov. 2016. Assessment of nature conservational status of habitat 9130 "Beech forests Asperulo-Fagetum" in Natura 2000 protected zone „Bulgarka“ (BG0000399). Proc. Inter. scient. conf. "Balkanireko 2016", 7 – 8.04.2016, Sofia /in press/
- V. Dimitrova, D. Dimitrov. 2016. Floristic composition and conservational status of the forest nature habitats in Natura 2000 protected zone „Popintci“ (BG0001039). Proc. inter. scient. conf. "Balkanireko 2016", 7 – 8.04.2016, Sofia /in press/
- V. Dimitrova. 2016. Forest habitats in Natura 2000 protected zone BG0000211 „Tvardishka planina“ – floristic composition and nature conservational status. Ecologia Balcanica, v. 8, issue 1, pp. 47-55
- V. Dimitrova. 2016. Floristic inventory and nature conservational status of the forest nature habitats in "Karavav kamak", Bulgaria protected zone from Natura 2000. Comptes rendus de l'Academie Bulgare des Sciences /in press/

