

Nikica Ogris

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4339197/publications.pdf>

Version: 2024-02-01

32

papers

369

citations

840776

11

h-index

839539

18

g-index

33

all docs

33

docs citations

33

times ranked

488

citing authors

#	ARTICLE	IF	CITATIONS
1	First Report of <i>Diplodia fraxini</i> and <i>Diplodia subglobosa</i> Causing Canker and Dieback of <i>Fraxinus excelsior</i> in Slovenia. <i>Plant Disease</i> , 2022, 106, 26-29.	1.4	7
2	Forest management, site characteristics and climate change affect multiple biotic threats in riparian forests. <i>Forest Ecology and Management</i> , 2022, 508, 120041.	3.2	6
3	Combining an Occurrence Model and a Quantitative Model for the Prediction of the Sanitary Felling of Norway Spruce Because of Bark Beetles. <i>Forests</i> , 2022, 13, 319.	2.1	1
4	Drought Stress Can Induce the Pathogenicity of <i>Cryptostroma corticale</i> , the Causal Agent of Sooty Bark Disease of Sycamore Maple. <i>Forests</i> , 2021, 12, 377.	2.1	7
5	Biotic threats for 23 major non-native tree species in Europe. <i>Scientific Data</i> , 2021, 8, 210.	5.3	10
6	In Vitro Interactions between <i>Eutypella parasitica</i> and Some Frequently Isolated Fungi from the Wood of the Dead Branches of Young Sycamore Maple (<i>Acer pseudoplatanus</i>). <i>Forests</i> , 2020, 11, 1072.	2.1	5
7	<i>Eutypella parasitica</i> and Other Frequently Isolated Fungi in Wood of Dead Branches of Young Sycamore Maple (<i>Acer pseudoplatanus</i>) in Slovenia. <i>Forests</i> , 2020, 11, 467.	2.1	10
8	Sensitivity analysis, calibration and validation of a phenology model for <i>Pityogenes chalcographus</i> (CHAPY). <i>Ecological Modelling</i> , 2020, 430, 109137.	2.5	1
9	The Effect of <i>Eutypella parasitica</i> on the Wood Decay of Three Maple Species. <i>Forests</i> , 2020, 11, 671.	2.1	3
10	Global Geographic Distribution and Host Range of <i>Fusarium circinatum</i> , the Causal Agent of Pine Pitch Canker. <i>Forests</i> , 2020, 11, 724.	2.1	45
11	Calculation procedure for RITYâ€”A phenology model of <i>Ips typographus</i> . <i>MethodsX</i> , 2020, 7, 100845.	1.6	2
12	Short-term forecasting of bark beetle outbreaks on two economically important conifer tree species. <i>Forest Ecology and Management</i> , 2019, 450, 117495.	3.2	31
13	<i>Pseudodidymella fagi</i> in Slovenia: First Report and Expansion of Host Range. <i>Forests</i> , 2019, 10, 718.	2.1	2
14	RITY â€“ A phenology model of <i>Ips typographus</i> as a tool for optimization of its monitoring. <i>Ecological Modelling</i> , 2019, 410, 108775.	2.5	14
15	Forest management history is an important factor in bark beetle outbreaks: Lessons for the future. <i>Forest Ecology and Management</i> , 2019, 433, 467-474.	3.2	44
16	The effects of a large-scale ice storm event on the drivers of bark beetle outbreaks and associated management practices. <i>Forest Ecology and Management</i> , 2018, 408, 195-201.	3.2	39
17	Prostorski prikaz razvoja osmerozobega smrekovega lubadjarja (<i>Ips typographus</i>) na obmoÄju Slovenije. <i>Novice Iz Varstva Gozdov</i> , 2017, , 3-7.	0.0	2
18	Diversity and pathogenicity of <i>Botryosphaeriaceae</i> on declining <i>Ostrya carpinifolia</i> in Slovenia and Italy following extreme weather conditions. <i>European Journal of Forest Research</i> , 2011, 130, 235-249.	2.5	34

#	ARTICLE	IF	CITATIONS
19	Sanitary felling of Norway spruce due to spruce bark beetles in Slovenia: A model and projections for various climate change scenarios. Ecological Modelling, 2010, 221, 290-302.	2.5	27
20	<i>Chalara fraxinea</i> causing common ash dieback newly reported in Slovenia. Plant Pathology, 2009, 58, 1173-1173.	2.4	22
21	Species-Specific Primers for <i>Eutypella parasitica</i>, the Causal Agent of Eutypella Canker of Maple. Plant Disease, 2007, 91, 1579-1584.	1.4	15
22	Spread risk of Eutypella canker of maple in Europe. EPPO Bulletin, 2006, 36, 475-485.	0.8	13
23	First report of Botryosphaeria dothidea causing bark dieback of European hop hornbeam in Slovenia.. Plant Pathology, 2006, 55, 299-299.	2.4	20
24	Kratkoročni napovedi sanitarnega poseka smreke in jelke zaradi podlubnikov v Sloveniji v 2021. Napovedi O Zdravju Gozdov, 0, , .	0.0	1
25	Prenamnožitev osmerozobega in ājesterozobega smrekovega lubadarja v Sloveniji v 2021. Napovedi O Zdravju Gozdov, 0, , .	0.0	1
26	Spletna aplikacija za izračun fenoločnega modela za ājesterozobega smrekovega lubadarja (Pityogenes) Tj ETQq0 0 0 rgBT /Overlock 1		
27	Spletna aplikacija za prostorski prikaz razvoja ājesterozobega smrekovega lubadarja (Pityogenes) Tj ETQq1 1 0.784314 rgBT /Overlock 1		
28	Spletna aplikacija za izračun fenoločnega modela za osmerozobega smrekovega lubadarja (Ips typographus) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 50 3		
29	Spletna aplikacija za prostorski prikaz razvoja osmerozobega smrekovega lubadarja (Ips typographus), model RITY-2. Napovedi O Zdravju Gozdov, 0, , .	0.0	1
30	Kratkoročni napovedi sanitarnega poseka smreke in jelke zaradi podlubnikov v Sloveniji v 2020. Napovedi O Zdravju Gozdov, 0, , 1-4.	0.0	1
31	Preverjanje kratkoročnih napovedi sanitarnega poseka smreke in jelke zaradi podlubnikov v Sloveniji v 2021. Napovedi O Zdravju Gozdov, 0, , .	0.0	1
32	Forest fire weather index system in Slovenia. Naravne Nesreče, 0, , .	0.0	0