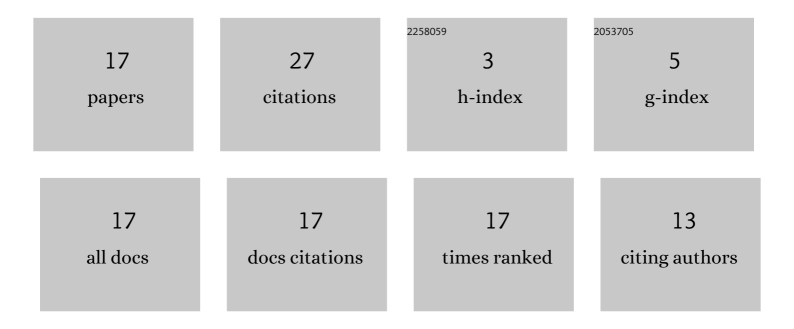
Hari Iswoyo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1913667/publications.pdf Version: 2024-02-01



HARISWOVO

1 Contribution of urban farms to urban ecology of a developing ety. IOP Conference Series: Earth and 0.3 8 2 Effectiveness of bio-slury on the growth and production of soybean (Glycine max (L) Merrill). IOP 0.3 4 3 RADD grimer screening for amplification on Katolskon perper from Toraja, South Subawesi, Indonesia. 0.3 4 4 INP Conference Series: Earth and Environmental Science, 2018, 157, 012019. 0.3 4 4 Empowering upland farmers to become more realisent towards dimate change AC ⁺ experiences from Toraja, Indonesia. IOP Conference Series: Earth and Environmental Science, 2019, 235, 012039. 0.3 2 6 Empowering upland farmers to become more realisent towards dimate change AC ⁺ experiences from Toraja, Indonesia. IOP Conference Series: Earth and Environmental Science, 2019, 235, 012039. 0.3 2 6 Therapeutic landscape: its virtue and suggestion for its application. EnformerAc ClAnica, 2020, 30, 2001. 0.3 1 7 Accessment and selection of Ad ⁺ generation of wheat mutants adaptive in lowland. IOP Conference 0.3 1 8 Earth and Environmental Science, 2019, 343, 012027. 0.3 1 9 Eveloation of CropSyst model in simulating the growth and production of Katolskon chill (Capsicum) Ty ETQe11 0.78§314: rgPT /OV 10 Anassessment on land typolo	#	Article	IF	CITATIONS
2 Conference Series: Earth and Environmental Science, 2018, 157, 012019. 0.3 4 3 RAPD primer screening for amplification on katokkon pepper from Toraja, South Sulawesi, Indonesia. 0.3 4 4 Empowering upland farmers to become more resilient towards climate change &fe ^{er} experiences from Toraja, Indonesia. IOP Conference Series: Earth and Environmental Science, 2019, 235, 012039. 0.3 3 5 Birdle. birdlecome and leta ^{Emp} share our city. IOP Conference Series: Earth and Environmental Science, 2020, 320, 01201. 0.3 2 6 Therapeutic landscape: Its virtue and suggestion for its application. EnfermerAa ClAnica, 2020, 30, 0.3 2 7 Assessment and selection of M3 generation of wheat mutants adaptive in lowland. IOP Conference 0.3 1 8 Analysis on correlation of cultivation practices on production of Katokkon chill (Capsicum) TJ EIQq11 0.284314 rgPT /OV 0 9 Evaluation of CropSyst model in simulating the growth and production of Katokkon chill (Capsicum) TJ EIQq11 0.284314 rgPT /OV 0.3 1 10 Assessment on land typology and achievement of government target for green space area development according to sprill plan 2005-2015 of Makassar city. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012022. 0.3 0 11 Assessment on had typology and achievement of government target for green space area develo	1	Contribution of urban farms to urban ecology of a developing city. IOP Conference Series: Earth and Environmental Science, 2018, 157, 012026.	0.3	8
3 IOP Conference Series: Earth and Environmental Science, 2019, 270, 012023. 0.3 4 4 Empowering upland farmers to become more resilient towards climate change & et experiences from Toraja, Indonesia. IOP Conference Series: Earth and Environmental Science, 2019, 235, 012039. 0.3 3 5 Birdia. birdia. come and lett& ^{IM} 's share our city. IOP Conference Series: Earth and Environmental Science, 2019, 235, 012039. 0.3 2 6 Therapeutic landscape: Its virtue and suggestion for its application. Enfermer& ClAnica, 2020, 30, 0.3 2 7 Assessment and selection of M3 generation of wheat mutants adaptive in lowland. IOP Conference 0.3 1 8 Analysis on correlation of cultivation practices on production of Arabica coffee. IOP Conference 0.3 1 9 Evaluation of CropSyst model in simulating the growth and production of Katokhon chill (Capsicum) TJ ETQq1 10.784314 rgRT /OV 0.4 1 9 Evaluation of CropSyst model in simulating the growth and production of Katokhon chill (Capsicum) TJ ETQq1 10.784314 rgRT /OV 0.3 1 10 An assessment on land typology and achievement of government target for green space area developmert a cording to spatial plan 2005 colls of Makassar city. IOP Conference Series: Earth and Environmental Science, 2019, 720, 012017. 0.3 0 11 Assessment on the use and availability of rice certified see	2	Effectiveness of bio-slurry on the growth and production of soybean (Glycine max (L.) Merrill). IOP Conference Series: Earth and Environmental Science, 2018, 157, 012019.	0.3	4
* Toraja, Indônesia. KOP Conference Series: Earth and Environmental Science, 2019, 235, 012039. 0.3 3 5 Birdle-birdlecome and letać ^{Mas} share our city. IOP Conference Series: Earth and Environmental Science, 2020, 30, 0.3 2 6 Therapeutic landscape: Its virtue and suggestion for its application. EnfermerÃa CIĂnica, 2020, 30, 0.3 2 7 Assessment and selection of M3 generation of wheat mutants adaptive in lowland. IOP Conference 0.3 1 8 Analysis on correlation of cultivation practices on production of Arabica coffee. IOP Conference 0.3 1 9 Evaluation of CropSyst model in simulating the growth and production of Katokkon chili (Capsicum) TJ ETQq1 10.784314 rgBT /Ov 10 An assessment on land typology and achievement of government target for green space area development according to spatial plan 2005/2015 of Makassar city. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012027. 0.3 0 11 Assessment on land typology and achievement of government target for green space area development according to spatial plan 2005/2015 of Makassar city. IOP Conference Series: Earth and Environmental Science, 2019, 370, 012017. 0.3 0 12 Assessment on the use and availability of rice certified seeds in Bone regency, South Sulawesi province. IOP Conference Series: Earth and Environmental Science, 2019, 370, 012017. 0.3 0 12 Series: E	3	RAPD primer screening for amplification on Katokkon pepper from Toraja, South Sulawesi, Indonesia. IOP Conference Series: Earth and Environmental Science, 2019, 270, 012023.	0.3	4
0 2018, 203, 012001. 0.3 2 0 Therapeutic landscape: Its virtue and suggestion for its application. EnfermerÅa ClÅnica, 2020, 30, 279-284. 0.3 2 7 Assessment and selection of M3 generation of wheat mutants adaptive in lowland. IOP Conference 0.3 1 8 Analysis on correlation of cultivation practices on production of Arabica coffee. IOP Conference 0.3 1 9 Evaluation of CropSyst model in simulating the growth and production of Katokkon chill (Capsicum) TJ ETQq1 10.784314 rgBT /Ov 0.33 1 9 Evaluation of CropSyst model in simulating the growth and production of Katokkon chill (Capsicum) TJ ETQq1 10.784314 rgBT /Ov 0.33 1 9 Evaluation of CropSyst model in simulating the growth and production of Katokkon chill (Capsicum) TJ ETQq1 10.784314 rgBT /Ov 0.33 1 9 Evaluation of CropSyst model in simulating the growth and production of Katokkon chill (Capsicum) TJ ETQq1 10.784314 rgBT /Ov 0.33 1 10 An assessment on land typology and achievement of government target for green space area development according to spatial plan 2005:2015 of Makassar city. IOP Conference Series: Earth and Environmental Science, 2019, 370, 012152. 0.3 0 11 Assessment on the use and availability of rice certified seeds in Bone regency, South Sulawesi province. IOP Conference Series: Earth and Environmental Science, 2019, 270, 012017. 0.3 0	4		0.3	3
0 279-284. 0.3 2 7 Assessment and selection of M3 generation of wheat mutants adaptive in lowland. IOP Conference 0.3 1 8 Analysis on correlation of cultivation practices on production of Arabica coffee. IOP Conference 0.3 1 9 Evaluation of CropSyst model in simulating the growth and production of Katokkon chili (Capsicum) TJ ETQq1 1 0.784314 rgpT /Ov 9 Evaluation of CropSyst model in simulating the growth and production of Katokkon chili (Capsicum) TJ ETQq1 1 0.784314 rgpT /Ov 10 An assessment on land typology and achievement of government target for green space area development according to spatial plan 2005-2015 of Makassar city. IOP Conference Series: Earth and Environmental Science, 2020, 575, 012152. 0.3 1 11 Assessment on the use and availability of rice certified seeds in Bone regency, South Sulawesi province. IOP Conference Series: Earth and Environmental Science, 2019, 270, 012017. 0.3 0 11 Assessment on fully adverse urbanization impacts. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012022. 0.3 0 12 Series: Earth and Environmental Science, 2019, 343, 012022. 0.3 0 13 Crowth and production of seven soybean varieties (Clycine max (L) Merrill) in a coastal area. IOP 0.3 0 14 Urban planting for mitigating adverse urbaniza	5	Birdiebirdie come and let's share our city. IOP Conference Series: Earth and Environmental Science, 2018, 203, 012001.	0.3	2
Y Series: Earth and Environmental Science, 2018, 157, 012051. 0.3 1 8 Analysis on correlation of cultivation practices on production of Arabica coffee. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012027. 0.3 1 9 Evaluation of CropSyst model in simulating the growth and production of Katokkon chili (Capsicum) TJ ETQq11 0.764314 rgBT /Ov 9 Evaluation of CropSyst model in simulating the growth and production of Katokkon chili (Capsicum) TJ ETQq11 0.764314 rgBT /Ov 9 An assessment on land typology and achievement of government target for green space area development according to spatial plan 2005-2015 of Makassar city. IOP Conference Series: Earth and Environmental Science, 2020, 575, 012152. 0.3 0 11 Assessment on the use and availability of rice certified seeds in Bone regency. South Sulawesi province. IOP Conference Series: Earth and Environmental Science, 2018, 157, 012020. 0.3 0 12 Test and Selection of Adaptive M6 Wheat Mutants Lines in the Jeneponto Lowland. IOP Conference Series: Earth and Environmental Science, 2019, 270, 012017. 0.3 0 14 Urban planting for mitigating adverse urbanization impacts. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012026. 0.3 0 15 Ethnobotanical study and identification of medicinal plants based on local knowledge. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012028. 0.3 0	6		0.3	2
8 Series: Earth and Environmental Science, 2019, 343, 012027. 0.3 1 9 Evaluation of CropSyst model in simulating the growth and production of Katokkon chili (Capsicum) TJ ETQq1 10.784314 rgfT /Ov 10 An assessment on land typology and achievement of government target for green space area development according to spatial plan 2005-2015 of Makassar city. IOP Conference Series: Earth and Environmental Science, 2020, 575, 012152. 0.3 1 11 Assessment on the use and availability of rice certified seeds in Bone regency, South Sulawesi province. IOP Conference Series: Earth and Environmental Science, 2018, 157, 012020. 0.3 0 12 Test and Selection of Adaptive M6 Wheat Mutants Lines in the Jeneponto Lowland. IOP Conference Series: Earth and Environmental Science, 2019, 270, 012017. 0.3 0 13 Crowth and production of seven soybean varieties (Clycine max (L.) Merrill) in a coastal area. IOP 0.3 0 14 Urban planting for mitigating adverse urbanization impacts. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012022. 0.3 0 15 Ethnobotanical study and identification of medicinal plants based on local knowledge. IOP 0.3 0 16 Geographic information system change forest mangrove primary at Districts Merauke. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012028. 0.3 0 16 Geographic	7	Assessment and selection of M3 generation of wheat mutants adaptive in lowland. IOP Conference Series: Earth and Environmental Science, 2018, 157, 012051.	0.3	1
An assessment on land typology and achievement of government target for green space area 0.3 1 10 An assessment on land typology and achievement of government target for green space area 0.3 1 11 Assessment on the use and availability of rice certified seeds in Bone regency, South Sulawesi 0.3 0 12 Test and Selection of Adaptive M6 Wheat Mutants Lines in the Jeneponto Lowland. IOP Conference 0.3 0 12 Test and Selection of Adaptive M6 Wheat Mutants Lines in the Jeneponto Lowland. IOP Conference 0.3 0 13 Growth and production of seven soybean varieties (Clycine max (L.) Merrill) in a coastal area. IOP 0.3 0 14 Urban planting for mitigating adverse urbanization impacts. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012022. 0.3 0 14 Urban planting for mitigating adverse urbanization impacts. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012026. 0.3 0 15 Ethnobotanical study and identification of medicinal plants based on local knowledge. IOP 0.3 0 16 Geographic information system change forest mangrove primary at Districts Merauke. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012205. 0.3 0 16 Agricultural landscape management strategies in watersh	8		0.3	1
10development according to spatial plan 2005-2015 of Makassar city. IOP Conference Series: Earth and Environmental Science, 2020, 575, 012152.0.3111Assessment on the use and availability of rice certified seeds in Bone regency, South Sulawesi province. IOP Conference Series: Earth and Environmental Science, 2018, 157, 012020.0.3012Test and Selection of Adaptive M6 Wheat Mutants Lines in the Jeneponto Lowland. IOP Conference Series: Earth and Environmental Science, 2019, 270, 012017.0.3013Growth and production of seven soybean varieties (Glycine max (L) Merrill) in a coastal area. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012022.0.3014Urban planting for mitigating adverse urbanization impacts. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012028.0.3015Ethnobotanical study and identification of medicinal plants based on local knowledge. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012028.0.3016Geographic information system change forest mangrove primary at Districts Merauke. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012205.0.3015Agricultural landscape management strategies in watersheds towards resilient agroecosystems.0.30	9	Evaluation of CropSyst model in simulating the growth and production of Katokkon chili (Capsicum) Tj ET	Qq1 1 0.784314	rg <mark>B</mark> T /Overl
11 province. IOP Conference Series: Earth and Environmental Science, 2018, 157, 012020. 0.3 0 12 Test and Selection of Adaptive M6 Wheat Mutants Lines in the Jeneponto Lowland. IOP Conference Series: Earth and Environmental Science, 2019, 270, 012017. 0.3 0 13 Growth and production of seven soybean varieties (Clycine max (L) Merrill) in a coastal area. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012022. 0.3 0 14 Urban planting for mitigating adverse urbanization impacts. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012028. 0.3 0 15 Ethnobotanical study and identification of medicinal plants based on local knowledge. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012028. 0.3 0 16 Geographic information system change forest mangrove primary at Districts Merauke. IOP Conference 0.3 0 16 Agricultural landscape management strategies in watersheds towards resilient agroecosystems. 0.3 0	10	o development according to spatial plan 2005-2015 of Makassar city. IOP Conference Series: Earth and	0.3	1
12 Series: Earth and Environmental Science, 2019, 270, 012017. 0.3 0 13 Growth and production of seven soybean varieties (Clycine max (L.) Merrill) in a coastal area. IOP 0.3 0 13 Growth and production of seven soybean varieties (Clycine max (L.) Merrill) in a coastal area. IOP 0.3 0 14 Urban planting for mitigating adverse urbanization impacts. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012022. 0.3 0 14 Urban planting for mitigating adverse urbanization impacts. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012026. 0.3 0 15 Ethnobotanical study and identification of medicinal plants based on local knowledge. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012028. 0.3 0 16 Geographic information system change forest mangrove primary at Districts Merauke. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012205. 0.3 0 17 Agricultural landscape management strategies in watersheds towards resilient agroecosystems. 0.5 0	1		0.3	0
13Conference Series: Earth and Environmental Science, 2019, 343, 012022.0.3014Urban planting for mitigating adverse urbanization impacts. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012026.0.3015Ethnobotanical study and identification of medicinal plants based on local knowledge. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012028.0.3016Geographic information system change forest mangrove primary at Districts Merauke. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012205.0.3016Agricultural landscape management strategies in watersheds towards resilient agroecosystems.0.50	12		0.3	0
14 Environmental Science, 2019, 343, 012026. 0.3 0 15 Ethnobotanical study and identification of medicinal plants based on local knowledge. IOP 0.3 0 15 Conference Series: Earth and Environmental Science, 2019, 343, 012028. 0.3 0 16 Geographic information system change forest mangrove primary at Districts Merauke. IOP Conference 0.3 0 16 Agricultural landscape management strategies in watersheds towards resilient agroecosystems. 0.5 0	1	Growth and production of seven soybean varieties (Glycine max (L.) Merrill) in a coastal area. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012022.	0.3	0
15 Conference Series: Earth and Environmental Science, 2019, 343, 012028. 0.3 0 16 Geographic information system change forest mangrove primary at Districts Merauke. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012205. 0.3 0 17 Agricultural landscape management strategies in watersheds towards resilient agroecosystems. 0.5 0	14		0.3	0
16 Series: Earth and Environmental Science, 2019, 343, 012205. 0.3 0 17 Agricultural landscape management strategies in watersheds towards resilient agroecosystems. 0.5 0.5	1		0.3	0
	10	Geographic information system change forest mangrove primary at Districts Merauke. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012205.	0.3	0
	17		0.5	0