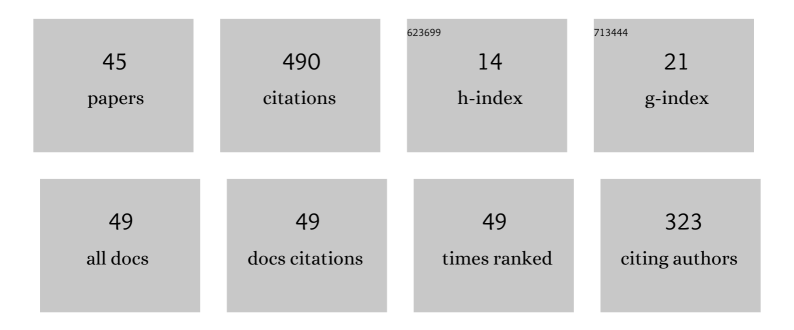
## Arif Nuryawan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4562238/publications.pdf Version: 2024-02-01



1       Panel Products Made of OI Palm Tunk: A Review of Potency, Environmental Aspect, and Comparison       4.0       7         2       Influence of Lignin Content and Pressing Time on Plywood Properties Bonded with Cold Setting       4.0       7         3       A Comparative Study of Several Properties of Plywood Bonded with Vingin and Recycled LDPE Films.       2.9       7         4       Methalization Study of Several Properties of Plywood Bonded with Vingin and Recycled LDPE Films.       2.9       7         4       The Anticancer Compound Dollchol from Ceriops tagal and Rhizophora mucronata Leaves Regulates       0.5       5         6       Encering Properties of Antimicrobial Nem Leaves Extract Based Macroalgae Biofilms for Potential       4.9       10         7       Poperties and Interfacial Bonding Enhancement of OI Palm BioAsh Nanoparticles Biocomposites.       4.5       7         8       Current Status, Distribution, and Future Directions of Natural Products against Colorectal Cancer       3.8       8         9       Poperties and Interfacial Bonding Enhancement of OI Palm BioAsh Nanoparticles Biocomposites.       6.8       6         9       Recorder Lagend of Heering and Pale Status Distribution, and Future Directions of Natural Products against Colorectal Cancer       6.8       6         9       Recorder Lagend of Heering and Excender and Technology, 2021, 25, 2572315.       6.8       6       6	#	Article	IF	CITATIONS
2       Adhesive Based on Poly (Mnyl Alcohol), Lignin, and Hexamine. Polymers, 2022, 14, 2111.       1.3       1.3         3       A Comparative Study of Several Properties of Plywood Bonded with Virgin and Recycled LDPE Films.       2.9       7         4       The Anticancer Compound Dolchol from Ceriops tagal and Rhizophora mucronata Leaves Regulates       0.5       5         5       Peterstal compounds from several Indonesian plants to prevent SARS-CoV-2 Infection: A mini-review of SARS-CoV-2 therapeutic tagets. Helyon, 2021, 13, 1664.       3.2       19         6       Functional Properties of Antimicrobial Neem Leaves Extract Based Macroalgae Biofilms for Potential       4.5       16         7       Properties and Interfacial Bonding Enhancement of Oil Palm Bio-Ash Nanoparticles Biocomposites.       4.5       7         8       Current Status, Distribution, and Future Directions of Natural Products against Colorectal Cancer       3.8       3         9       A corrent advammement on the role of Egnin as sustainable reinforcement material in biopolymeric       6.8       68         10       Development of Interpenetrated polymer networks from bacterial cellulose film. AIP Conference       0.4       0         11       Properties of wood composite plastics made from predominant Low Density Polyethylene (LDPE)       2.6       16         12       Enhancement of Oil Palm Waste Nanoparticles on the Properties and Characterization of Hybrid       4.	1	Panel Products Made of Oil Palm Trunk: A Review of Potency, Environmental Aspect, and Comparison with Wood-Based Composites. Polymers, 2022, 14, 1758.	4.5	7
3       Materials, 2022, 15, 4942.       20       1         4       The Anticancer Compound Dolichol from Ceriops tagal and Rhizophora mucronata Leaves Regulates Cere Expressions in WDP Colon Cancer. Sains Malaysiana, 2021, 50, 181-189.       0.5       5         5       Potential compounds from several Indonesian plants to prevent SARS CoV2 Infection: A mini-review of SARSCOV2 therapeutic targets. Hellyon, 2021, 7, e0001.       3.2       10         6       Functional Properties of Antinicrobial Neem Leaves Extract Based Macroalgae Biofilms for Potential Use as Active Dry Packaging Applications. Polymers, 2021, 13, 1664.       4.5       16         7       Properties and Interfacial Bonding Enhancement of OII Palm Bio-Ash Nanoparticles Biocomposites. Polymers, 2021, 13, 1615.       5         8       Current Status, Distribution, and Future Directions of Natural Products against Colorectal Cancer In Indonesia: A Systematic Review. Molecules, 2021, 26, 4984.       5.8       68         10       Development of Interpenetrated polymer networks from bacterial cellulose film. AIP Conference Proceedings, 2021,       0.4       0         11       Properties of wood composite plastics made from predominant Low Density Polyethylene (LDPE)       2.6       16         12       Enhancement of OI Palm Waste Nanoparticles on the Properties and Characterization of Hybrid Phywood Biocomposites, Polymers, 2020, 12, 1007.       4.5       25         13       Hydrolysis of particleboard bonded with urea-formaldehyde resin for recyclin	2	Influence of Lignin Content and Pressing Time on Plywood Properties Bonded with Cold-Setting Adhesive Based on Poly (Vinyl Alcohol), Lignin, and Hexamine. Polymers, 2022, 14, 2111.	4.5	21
4       Gene Expressions in WiDr Colon Cancer. Sains Malaysiana, 2021, 50, 181-189.       0.5       5         5       Potential compounds from several indonesian plants to prevent SARS-CoV-2 infection: A mini-review of SARS-CoV-2 therapeutic targets. Helyon, 2021, 7, e06001.       3.2       19         6       Functional Properties of Antimicrobial Neem Leaves Extract Based Macroalgae Biofilms for Potential       4.5       16         7       Properties and Interfacial Bonding Enhancement of Oil Palm Bio-Ash Nanoparticles Biocomposites.       4.5       7         8       Current Status, Distribution, and Future Directions of Natural Products against Colorectal Cancer in Indonesia: A Systematic Review. Molecules, 2021, 26, 4984.       3.8       3         9       Acturent advancement on the role of lightin as sustainable reinforcement material in biopolymeric biends, Journal of Materials Research and Technology, 2021, 15, 2287-2316.       5.8       68         10       Development of interpenetrated polymer networks from bacterial cellulose film. AIP Conference O.4       0         11       Properties of wood composite plastics made from predominant Low Density Polyethylene (LDPE)       2.5       16         12       Enhancement of Oil Palm Waste Nanoparticles on the Properties and Characterization of Hybrid       4.5       25         13       Hydrolysis of particleboard bonded with urea-formaldehyde resin for recycling. Helyon, 2020, 6, e03936.       3.2       12         14 <td>3</td> <td></td> <td>2.9</td> <td>7</td>	3		2.9	7
5       SARS-CoV-2 therapeutic targets. Helyon, 2021. 7, e06001.       5.2       15         6       Functional Properties of Antimicrobial Neem Leaves Extract Based Macroalgae Biofilms for Potential       4.5       16         7       Properties and Interfacial Bonding Enhancement of Oil Palm Bio Ash Nanoparticles Biocomposites.       4.5       7         8       Current Status, Distribution, and Future Directions of Natural Products against Colorectal Cancer       3.8       3         9       A current advancement on the role of light as sustainable reinforcement material in biopolymeric       6.8       68         10       Development of interpenetrated polymer networks from bacterial cellulose film. AIP Conference       0.4       0         11       Properties of wood composite plastics made from predominant Low Density Polyethylene (LDPE)       2.5       16         12       Enhancement of Oil Palm Waste Nanoparticles on the Properties and Characterization of Hybrid       4.5       25         13       Hydrolysis of particleboard bonded with urea-formaldehyde resin for recycling. Heliyon, 2020, 6, corposites. Polymers, 2020, 801, 012088.       14         14       Starch based adhesives made from durian seed through destrinization. IOP Conference Series:       0.6       2         13       Hydrolysis of particleboard bonded with urea-formaldehyde resin for recycling. Heliyon, 2020, 6, corposites for Biomedical Applications. Polymers, 2020, 12, 592.       14	4		0.5	5
6       Use as Active Dry Packaging Applications. Polymers, 2021, 13, 1664.       4.5       4.5       7         7       Properties and Interfacial Bonding Enhancement of Oil Palm Bio-Ash Nanoparticles Biocomposites.       4.5       7         8       Current Status, Distribution, and Future Directions of Natural Products against Colorectal Cancer       3.8       3         9       Acurrent Advancement on the role of lignin as sustainable reinforcement material in biopolymeric       5.8       68         10       Development of Interpenetrated polymer networks from bacterial cellulose film. AIP Conference       0.4       0         11       Properties of wood composite plastics made from predominant Low Density Polyethylene (LDPE)       2.5       16         12       Enhancement of Oil Palm Waste Nanoparticles on the Properties and Characterization of Hybrid       4.5       25         13       Hydrolysis of particleboard bonded with urea-formaldehyde resin for recycling. Heliyon, 2020, 6,       3.2       12         14       Starch based adhesives made from durian seed through dextrinization. IOP Conference Series:       0.6       2         15       The Role of Two-Step Blending in the Properties of Starch/Chitn/Polylactic Acid Biodegradable       4.5       14         16       Identifying best parameters of particleboard bonded with dextrin-based adhesives. Open Agriculture, 2020, 5, 345-351.       14	5	Potential compounds from several Indonesian plants to prevent SARS-CoV-2 infection: A mini-review of SARS-CoV-2 therapeutic targets. Heliyon, 2021, 7, e06001.	3.2	19
Polymers, 2021, 13, 1615.       4.5       4.5       7         8       Current Status, Distribution, and Future Directions of Natural Products against Colorectal Cancer       3.8       3         9       Acurrent advancement on the role of lignin as sustainable reinforcement material in biopolymeric       5.8       68         10       Development of interpenetrated polymer networks from bacterial cellulose film. AIP Conference       0.4       0         11       Properties of wood composite plastics made from predominant Low Density Polyethylene (LDPE)       2.5       16         12       Enhancement of Oil Palm Waste Nanoparticles on the Properties and Characterization of Hybrid       4.5       25         13       Hydrolysis of particleboard bonded with urea-formaldehyde resin for recycling. Heliyon, 2020, 6, doi:       3.2       12         14       Starch based adhesives made from durian seed through destrinization. IOP Conference Series:       0.6       2         15       The Role of Two Step Blending in the Properties of Starch/Chitin/Polylactic Acid Biodegradable       4.5       14         16       Identifying best parameters of particleboard bonded with dextrin-based adhesives. Open Agriculture, 2020, 5, 345-351.       14	6		4.5	16
8       in Indonesia: A Systematic Review. Molecules, 2021, 26, 4984.       3.8       3.8       3         9       A current advancement on the role of lignin as sustainable reinforcement material in biopolymeric       5.8       68         10       Development of interpenetrated polymer networks from bacterial cellulose film. AIP Conference       0.4       0         11       Properties of wood composite plastics made from predominant Low Density Polyethylene (LDPE)       2.5       16         12       Enhancement of Oil Palm Waste Nanoparticles on the Properties and Characterization of Hybrid       4.5       25         13       Hydrolysis of particleboard bonded with urea-formaldehyde resin for recycling. Heliyon, 2020, 6,       3.2       12         14       Starch based adhesives made from durian seed through dextrinization. IOP Conference Series:       0.6       2         15       The Role of Two-Step Blending in the Properties of Starch/Chitin/Polylactic Acid Biodegradable       4.5       14         16       Identifying best parameters of particleboard bonded with dextrin-based adhesives. Open Agriculture, 2020, 5, 345-351.       14	7		4.5	7
5blends. Journal of Materials Research and Technology, 2021, 15, 2287-2316.5.86810Development of interpenetrated polymer networks from bacterial cellulose film. AIP Conference Proceedings, 2021, , .0.4011Properties of wood composite plastics made from predominant Low Density Polyethylene (LDPE) plastics and their degradability in nature. PLoS ONE, 2020, 15, e0236406.2.51612Enhancement of Oil Palm Waste Nanoparticles on the Properties and Characterization of Hybrid Plywood Biocomposites. Polymers, 2020, 12, 1007.4.52513Hydrolysis of particleboard bonded with urea-formaldehyde resin for recycling. Heliyon, 2020, 6, e03936.3.21214Starch based adhesives made from durian seed through dextrinization. IOP Conference Series: Materials Science and Engineering, 2020, 801, 012088.0.6215The Role of Two-Step Blending in the Properties of Starch/Chittin/Polylactic Acid Biodegradable Composites for Biomedical Applications. Polymers, 2020, 12, 592.1416Identifying best parameters of particleboard bonded with dextrin-based adhesives. Open Agriculture, 2020, 5, 345-351.1.77	8		3.8	3
10Proceedings, 2021,0.4011Properties of wood composite plastics made from predominant Low Density Polyethylene (LDPE)2.51611Properties of wood composite plastics made from predominant Low Density Polyethylene (LDPE)2.51612Enhancement of Oil Palm Waste Nanoparticles on the Properties and Characterization of Hybrid4.52513Hydrolysis of particleboard bonded with urea-formaldehyde resin for recycling. Heliyon, 2020, 6, e03936.3.21214Starch based adhesives made from durian seed through dextrinization. IOP Conference Series: Materials Science and Engineering, 2020, 801, 012088.0.6215The Role of Two-Step Blending in the Properties of Starch/Chitin/Polylactic Acid Biodegradable Composites for Biomedical Applications. Polymers, 2020, 12, 592.1416Identifying best parameters of particleboard bonded with dextrin-based adhesives. Open Agriculture, 	9	A current advancement on the role of lignin as sustainable reinforcement material in biopolymeric blends. Journal of Materials Research and Technology, 2021, 15, 2287-2316.	5.8	68
11plastics and their degradability in nature. PLoS ONE, 2020, 15, e0236406.2.51612Enhancement of Oil Palm Waste Nanoparticles on the Properties and Characterization of Hybrid4.52513Hydrolysis of particleboard bonded with urea-formaldehyde resin for recycling. Heliyon, 2020, 6, e03936.3.21214Starch based adhesives made from durian seed through dextrinization. IOP Conference Series: Materials Science and Engineering, 2020, 801, 012088.0.6215The Role of Two-Step Blending in the Properties of Starch/Chitin/Polylactic Acid Biodegradable Composites for Biomedical Applications. Polymers, 2020, 12, 592.1416Identifying best parameters of particleboard bonded with dextrin-based adhesives. Open Agriculture, 2020, 5, 345-351.1.77	10	Development of interpenetrated polymer networks from bacterial cellulose film. AIP Conference Proceedings, 2021, , .	0.4	0
12Plywood Biocomposites. Polymers, 2020, 12, 1007.4.32313Hydrolysis of particleboard bonded with urea-formaldehyde resin for recycling. Heliyon, 2020, 6, e03936.3.21214Starch based adhesives made from durian seed through dextrinization. IOP Conference Series: Materials Science and Engineering, 2020, 801, 012088.0.6215The Role of Two-Step Blending in the Properties of Starch/Chitin/Polylactic Acid Biodegradable Composites for Biomedical Applications. Polymers, 2020, 12, 592.4.51416Identifying best parameters of particleboard bonded with dextrin-based adhesives. Open Agriculture, 2020, 5, 345-351.1.77	11	Properties of wood composite plastics made from predominant Low Density Polyethylene (LDPE) plastics and their degradability in nature. PLoS ONE, 2020, 15, e0236406.	2.5	16
13eÓ3936.3.21214Starch based adhesives made from durian seed through dextrinization. IOP Conference Series: Materials Science and Engineering, 2020, 801, 012088.0.6215The Role of Two-Step Blending in the Properties of Starch/Chitin/Polylactic Acid Biodegradable Composites for Biomedical Applications. Polymers, 2020, 12, 592.4.51416Identifying best parameters of particleboard bonded with dextrin-based adhesives. Open Agriculture, 2020, 5, 345-351.1.77	12	Enhancement of Oil Palm Waste Nanoparticles on the Properties and Characterization of Hybrid Plywood Biocomposites. Polymers, 2020, 12, 1007.	4.5	25
14       Materials Science and Engineering, 2020, 801, 012088.       0.8       2         15       The Role of Two-Step Blending in the Properties of Starch/Chitin/Polylactic Acid Biodegradable       4.5       14         15       Identifying best parameters of particleboard bonded with dextrin-based adhesives. Open Agriculture, 2020, 5, 345-351.       1.7       7	13	Hydrolysis of particleboard bonded with urea-formaldehyde resin for recycling. Heliyon, 2020, 6, e03936.	3.2	12
<ul> <li>Composites for Biomedical Applications. Polymers, 2020, 12, 592.</li> <li>Identifying best parameters of particleboard bonded with dextrin-based adhesives. Open Agriculture, 1.7 7</li> </ul>	14	Starch based adhesives made from durian seed through dextrinization. IOP Conference Series: Materials Science and Engineering, 2020, 801, 012088.	0.6	2
<sup>16</sup> 2020, 5, 345-351.	15	The Role of Two-Step Blending in the Properties of Starch/Chitin/Polylactic Acid Biodegradable Composites for Biomedical Applications. Polymers, 2020, 12, 592.	4.5	14
17 Title is missing!. , 2020, 15, e0236406. 0	16	Identifying best parameters of particleboard bonded with dextrin-based adhesives. Open Agriculture, 2020, 5, 345-351.	1.7	7
	17	Title is missing!. , 2020, 15, e0236406.		0

#	Article	IF	CITATIONS
19	Title is missing!. , 2020, 15, e0236406.		Ο
20	Title is missing!. , 2020, 15, e0236406.		0
21	Phytochemical, physicochemical, and microscopic analysis of five true mangrove leaves. AIP Conference Proceedings, 2019, , .	0.4	2
22	Effect of Salt and Fresh Water Concentration on Polyisoprenoid Content in Bruguiera cylindrica Seedlings. Open Access Macedonian Journal of Medical Sciences, 2019, 7, 3803-3806.	0.2	4
23	Information on Polyprenol Reductase Enzyme in the NCBI Online. , 2019, , .		Ο
24	Plant Polyprenol Reductase in the Database. , 2019, , .		0
25	Search for Triterpene Synthase in the NCBI Database. , 2019, , .		Ο
26	Growth and Biomass of Anthocephalus cadamba Seedlings in Response to Liquid Disposal of Particleboard's Recycling as Fertilizer. , 2019, , .		0
27	Prominent Secondary Metabolites from Selected Genus of Avicennia Leaves. Open Access Macedonian Journal of Medical Sciences, 2019, 7, 3765-3768.	0.2	1
28	Anticancer Activity of Polyisoprenoids from Blume. in WiDr Cells. Iranian Journal of Pharmaceutical Research, 2019, 18, 1477-1487.	0.5	12
29	Properties of leaves particleboard for sheathing application. IOP Conference Series: Earth and Environmental Science, 2018, 126, 012032.	0.3	1
30	Cytotoxic and Antiproliferative Activity of Polyisoprenoids in Seventeen Mangroves Species Against WiDr Colon Cancer Cells. Asian Pacific Journal of Cancer Prevention, 2018, 19, 3393-3400.	1.2	21
31	Preliminary Results of Wood Plastics Composite: An Innovative Eco-friendly Product. , 2018, , .		2
32	Quantification of hydrolytic degradation of cured urea-formaldehyde resin adhesives using confocal laser scanning microscopy. International Journal of Adhesion and Adhesives, 2017, 74, 1-5.	2.9	13
33	Insights into the development of crystallinity in liquid urea-formaldehyde resins. International Journal of Adhesion and Adhesives, 2017, 72, 62-69.	2.9	27
34	Micro-Morphological Features of Cured Urea-Formaldehyde Adhesives Detected by Transmission Electron Microscopy. Journal of Adhesion, 2016, 92, 121-134.	3.0	9
35	Urea-formaldehyde resin penetration into <i>Pinus radiata</i> tracheid walls assessed by TEM-EDXS. Holzforschung, 2015, 69, 303-306.	1.9	17
36	Swelling Behaviour of Cured Urea–Formaldehyde Resin Adhesives with Different Formaldehyde to Urea Mole Ratios. Journal of Adhesion, 2015, 91, 677-700.	3.0	14

Arif Nuryawan

#	Article	IF	CITATIONS
37	Comparison of thermal curing behavior of liquid and solid urea–formaldehyde resins with different formaldehyde/urea mole ratios. Journal of Thermal Analysis and Calorimetry, 2014, 118, 397-404.	3.6	32
38	Penetration of urea–formaldehyde resins with different formaldehyde/urea mole ratios into softwood tissues. Wood Science and Technology, 2014, 48, 889-902.	3.2	32
39	Morphological, chemical and crystalline features of urea–formaldehyde resin cured in contact with wood. European Polymer Journal, 2014, 56, 185-193.	5.4	50
40	Microstructure of Cured Urea-Formaldehyde Resins Modified by Rubber Latex Emulsion after Hydrolytic Degradation. Journal of the Korean Wood Science and Technology, 2014, 42, 605-614.	3.0	2
41	Micro-morphological Features of Liquid Urea-Formaldehyde Resins during Curing Process at Different Levels of Hardener and Curing Time Assessed by Transmission Electron Microscopy. Current Research on Agriculture and Life Sciences, 2014, 32, 125-130.	0.1	0
42	A novel approach for FE-SEM imaging of wood-matrix polymer interface in a biocomposite. Micron, 2013, 54-55, 87-90.	2.2	6
43	MRT Letter: High resolution SEM imaging of nanoâ€architecture of cured ureaâ€formaldehyde resin using plasma coating of osmium. Microscopy Research and Technique, 2013, 76, 1108-1111.	2.2	7
44	Short Communication—A Novel Sample Preparation Method That Enables Ultrathin Sectioning of Urea-Formaldehyde Resin for Imaging by Transmission Electron Microscopy. Microscopy Research, 2013, 01, 1-6.	0.3	9
45	Characteristics of Liquefied Adhesive Made of Oil-Palm Trunk (OPT) and their Application for Particleboard's Binding. Key Engineering Materials, 0, 925, 57-70.	0.4	О