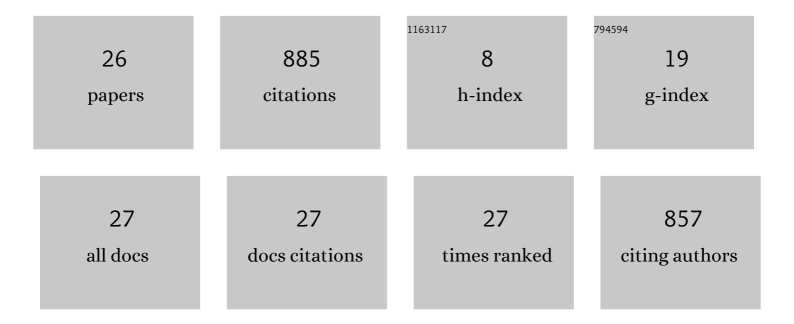
## Carwyn Ward

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9560509/publications.pdf

Version: 2024-02-01



#	Article	IF	CITATIONS
1	Tooling and Infusion Design Strategies to Reduce Trade-Offs in Forming and Infusion Quality of Multi-Textile CFRPs. Journal of Manufacturing and Materials Processing, 2022, 6, 62.	2.2	0
2	Understanding System Complexity in the Non-Destructive Testing of Advanced Composite Products. Journal of Manufacturing and Materials Processing, 2022, 6, 71.	2.2	2
3	Real time defect detection during composite layup via Tactile Shape Sensing. Science and Engineering of Composite Materials, 2021, 28, 1-10.	1.4	1
4	Assessment of a Wind Turbine Blade Erosion Lifetime Prediction Model with Industrial Protection Materials and Testing Methods. Coatings, 2021, 11, 767.	2.6	10
5	Thermoformability characterisation of Flax reinforced polypropylene composite materials. Composites Part B: Engineering, 2020, 184, 107727.	12.0	12
6	Developing a high-fidelity knowledge base for improvements in the non-destructive testing of advanced composite material products. Procedia Manufacturing, 2020, 51, 345-352.	1.9	2
7	Characterisation of the offshore precipitation environment to help combat leading edge erosion of wind turbine blades. Wind Energy Science, 2020, 5, 1399-1409.	3.3	8
8	The increasing importance of leading edge erosion and a review of existing protection solutions. Renewable and Sustainable Energy Reviews, 2019, 115, 109382.	16.4	89
9	Examining the influence of carboxylic anhydride structures on the reaction kinetics and processing characteristics of an epoxy resin for wind turbine applications. Reactive and Functional Polymers, 2019, 144, 104353.	4.1	5
10	A Comparison of FDM Structural Layouts and Implementation of an Open-Source Arm-Based System. MATEC Web of Conferences, 2018, 167, 03002.	0.2	1
11	Effect of tufting density and loop length on the crushing behaviour of tufted sandwich specimens. Composites Part B: Engineering, 2017, 112, 49-56.	12.0	19
12	Digitisation of manual composite layup task knowledge using gaming technology. Composites Part B: Engineering, 2017, 112, 314-326.	12.0	13
13	Modern advances in bismaleimide resin technology: A 21st century perspective on the chemistry of addition polyimides. Progress in Polymer Science, 2017, 69, 1-21.	24.7	203
14	The Dibber: Designing a standardised handheld tool for lay-up tasks. Applied Ergonomics, 2017, 65, 240-254.	3.1	2
15	Cure Rate Tailoring of Thick Composites Via Temperature Controlled Vascular Pathways. , 2016, , .		0
16	Stabilizing textile preforms by means of liquid resin print: a feasibility study. Advanced Manufacturing: Polymer and Composites Science, 2015, 1, 26-35.	0.4	5
17	An Enhanced Risk Reduction Methodology for Complex Problem Resolution in High Value, Low Volume Manufacturing Scenarios. SAE International Journal of Materials and Manufacturing, 2015, 9, 49-64.	0.3	0
18	Studying effects of preshearing on hand layup. Advanced Manufacturing: Polymer and Composites Science, 2015, 1, 80-93.	0.4	3

CARWYN WARD

#	Article	IF	CITATIONS
19	Intelligent Composite Layup by the Application of Low Cost Tracking and Projection Technologies. Procedia CIRP, 2014, 25, 122-131.	1.9	11
20	Systems thinking for rapid decision making in industrial contexts. , 2014, , .		0
21	A Status of Acceptance Criteria and Process Requirements in Advanced Composites Manufacturing, and Whether They are Fit for Purpose. , 2013, , .		5
22	A Study into Composite Laminators' Motivation. Lecture Notes in Mechanical Engineering, 2013, , 971-984.	0.4	0
23	The engineering aspects of automated prepreg layup: History, present and future. Composites Part B: Engineering, 2012, 43, 997-1009.	12.0	476
24	Development of the manufacture of complex composite panels. International Journal of Materials and Product Technology, 2011, 42, 131.	0.2	12
25	Exploring the Manual Forming of Complex Geometry Composite Panels for Productivity and Quality Gains in Relation to Automated Forming Capabilities. , 0, , .		4
26	The Manufacture of Advanced Composite Parts to Rigid Industrial Specifications - Can it be Made?. , 0, ,		0