## Peter A Strachan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6274069/publications.pdf

Version: 2024-02-01

38 papers 869 citations

16 h-index 477173 29 g-index

40 all docs

40 docs citations

40 times ranked

677 citing authors

| #  | Article  | IF   | CITATIONS |
|----|--|------|-----------|
| 1  | Management and policy aspects of industrial ecology: an emerging research agenda. Business Strategy and the Environment, 2004, 13, 289-305.  | 8.5  | 111       |
| 2  | Locating â€~power' in wind power planning processes: the (not so) influential role of local objectors.<br>Journal of Environmental Planning and Management, 2008, 51, 777-799.   | 2.4  | 89        |
| 3  | Wind Power: Is There A "Planning Problem� Expanding Wind Power: A Problem of Planning, or of Perception? The Problems Of Planning—A Developer's Perspective Wind Farms: More Respectful and Open Debate Needed, Not Less Planning: Problem "Carrier―or Problem "Source� "Innovative―Win Power Planning. Planning Theory and Practice. 2009. 10. 521-547. | nd.8 | 76        |
| 4  | Wind Energy Policy, Planning and Management Practice in the UK: Hot Air or a Gathering Storm?. Regional Studies, 2004, 38, 549-569.  | 2.5  | 71        |
| 5  | Promoting Community Renewable Energy in a Corporate Energy World. Sustainable Development, 2015, 23, 96-109.   | 6.9  | 68        |
| 6  | Managing ISO 14001 implementation in the United Kingdom Continental Shelf (UKCS). Corporate Social Responsibility and Environmental Management, 2003, 10, 50-63.   | 5.0  | 45        |
| 7  | Energy transitions, sub-national government and regime flexibility: How has devolution in the United Kingdom affected renewable energy development?. Energy Research and Social Science, 2017, 23, 169-181.  | 3.0  | 39        |
| 8  | Better estimates of LCOE from audited accounts– A new methodology with examples from United Kingdom offshore wind and CCGT. Energy Policy, 2019, 128, 25-35.   | 4.2  | 38        |
| 9  | Rescaling the Governance of Renewable Energy: Lessons from the UK Devolution Experience. Journal of Environmental Policy and Planning, 2017, 19, 480-502.  | 1.5  | 33        |
| 10 | The evolving UK wind energy industry: critical policy and management aspects of the emerging research agenda. Environmental Policy and Governance, 2006, 16, 1-18.   | 0.4  | 31        |
| 11 | Climate policy, ecological modernization and the UK emission trading scheme. Environmental Policy and Governance, 2005, 15, 143-160.   | 0.4  | 23        |
| 12 | ISO 14001: a case of cultural myopia. Eco-Management and Auditing, 2000, 7, 82-90.   | 0.6  | 22        |
| 13 | The gap between citizens and e-government projects: the case for Jordan. Electronic Government, 2008, 5, 275.  | 0.1  | 22        |
| 14 | Is the Eco-Management and Audit Scheme (EMAS) Regulation an effective strategic marketing tool for implementing industrial organisations?. Eco-Management and Auditing, 1999, 6, 42-51.  | 0.6  | 21        |
| 15 | Ecological modernization and wind power in the UK. Environmental Policy and Governance, 2006, $16$ , $155-166$ .   | 0.4  | 20        |
| 16 | THE ECO-MANAGEMENT AND AUDIT SCHEME: RECENT EXPERIENCES OF UK PARTICIPATING ORGANIZATIONS. Environmental Policy and Governance, 1997, 7, 25-33.  | 0.4  | 18        |
| 17 | Should environmental management standards be a mechanistic control system or a framework for learning?. Learning Organization, 1997, 4, 10-17.   | 0.7  | 16        |
| 18 | Editorial: Managing Industrial Symbiosis (IS) Networks. Business Strategy and the Environment, 2011, 20, 421-427.  | 8.5  | 16        |

| #  | Article   | lF  | CITATIONS |
|----|---|-----|-----------|
| 19 | Planning, energy and devolution in the UK. Town Planning Review, 2013, 84, 397-410.   | 0.9 | 16        |
| 20 | Editorial: Towards progress in industrial ecology. Progress in Industrial Ecology, 2004, 1, 1.  | 0.1 | 15        |
| 21 | Scotland, Renewable Energy and the Independence Debate: Will Head or Heart Rule the Roost?. Political Quarterly, 2013, 84, 61-70.   | 0.4 | 14        |
| 22 | Sub-national government and pathways to sustainable energy. Environment and Planning C: Politics and Space, 2017, 35, 1139-1155.  | 1.1 | 13        |
| 23 | Strategic Change in UK Telecommunications:. European Management Journal, 2004, 22, 99-109.  | 3.1 | 9         |
| 24 | Strategic Sustainability Procedures: Focusing Business Strategic Planning on the Socioâ€Ecological System in an Island Context. Sustainable Development, 2017, 25, 35-49.                                       | 6.9 | 8         |
| 25 | Analysis of United Kingdom offshore wind farm performance using public data: Improving the evidence base for policymaking. Utilities Policy, 2020, 62, 100985.  | 2.1 | 8         |
| 26 | Understanding strategising in the telecommunications industry: lessons for global telecoms firms. Journal of General Management, 2007, 32, 19-43.   | 0.8 | 6         |
| 27 | Managing wind power deployment in Europe. Environmental Policy and Governance, 2007, 17, 285-290.   | 0.4 | 5         |
| 28 | Validating the "Seven Functions―Model of Technological Innovations Systems Theory with Industry Stakeholders—A Review from UK Offshore Renewables. Energies, 2020, 13, 6673.                                    | 1.6 | 4         |
| 29 | MANAGING CHANGE AND THE ENVIRONMENT: THE RECOMMENDATIONS OF A BUSINESS WORKSHOP.<br>Eco-Management and Auditing, 1996, 3, 69-75.  | 0.6 | 2         |
| 30 | Management and Policy Aspects of Industrial Ecology: An Emerging Research Agenda. IEEE Engineering Management Review, 2007, 35, 77-77.  | 1.0 | 2         |
| 31 | Beyond stage-gate processes: How to successfully exploit technology in large engineering firms. International Journal of Technology Intelligence and Planning, 2010, 6, 340.                                    | 0.6 | 2         |
| 32 | Addressing recent misreporting of findings from "Better estimates of LCOE from audited accounts – A new methodology with examples from United Kingdom offshore wind and CCGT― Energy Policy, 2021, 153, 112240. | 4.2 | 2         |
| 33 | Wind Power., 0,,.   |     | 2         |
| 34 | Navigating a Minefield? Wind Power and Local Community Benefit Funds., 0,,.   |     | 1         |
| 35 | Navigating a Minefield? Wind Power and Local Community Benefit Funds., 2012,, 174-193.  |     | 1         |
| 36 | Globalising telecommunications: the case of British Telecommunications PLC. Journal of International Trade Law and Policy, 2003, 2, 15-23.  | 0.3 | 0         |

| #  | ÷ | Article   | IF | CITATIONS |
|----|---|---|----|-----------|
| 3' | 7 | Drawing Lessons from Wind Power for Future Sustainable Energy. , 2012, , 235-253. |    | 0         |
| 3  | 8 | Drawing Lessons from Wind Power for Future Sustainable Energy. , 0, , .           |    | 0         |