|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Index** | **Authors** | **Title** | **Source title** | **Publisher** | **Year** | **SJR** |
| 1 | Ambrogio G., Filice L., Longo F., Padovano A. | Workforce and supply chain disruption as a digital and technological innovation opportunity for resilient manufacturing systems in the COVID-19 pandemic | Computers and Industrial Engineering | Elsevier Ltd | 2022 | Q1 |
| 2 | Arora R., Arora P.K., Kumar H., Pant M. | Additive manufacturing enabled supply chain in combating covid-19 | Journal of Industrial Integration and Management | World Scientific | 2020 | Q1 |
| 3 | Bezek L.B., Pan J., Harb C., Zawaski C.E., Molla B., Kubalak J.R., Marr L.C., Williams C.B. | Additively manufactured respirators: quantifying particle transmission and identifying system-level challenges for improving filtration efficiency | Journal of Manufacturing Systems | Elsevier B.V. | 2021 | Q1 |
| 4 | Choudhary N., Kumar A., Sharma V., Kumar P. | Barriers in adoption of additive manufacturing in medical sector supply chain | Journal of Advances in Management Research | Emerald Group Holdings Ltd. | 2021 | Q2 |
| 5 | Chowdhury S., Francis J., Marufuzzaman M., Bian L. | Supply chain cost analysis for additively manufactured biomedical implants | International Journal of Systems Science: Operations and Logistics | Taylor and Francis | 2020 | Q1 |
| 6 | Emelogu A., Chowdhury S., Marufuzzaman M., Bian L. | Distributed or centralized? A novel supply chain configuration of additively manufactured biomedical implants for southeastern US States | CIRP Journal of Manufacturing Science and Technology | Elsevier Ltd | 2019 | Q1 |
| 7 | Emelogu A., Marufuzzaman M., Thompson S.M., Shamsaei N., BianL. | Additive manufacturing of biomedical implants: A feasibility assessment via supply-chain cost analysis | Additive Manufacturing | Elsevier B.V. | 2016 | Q1 |
| 8 | Franco D., Miller Devós Ganga G., de Santa-Eulalia L.A., Godinho Filho M. | Consolidated and inconclusive effects of additive manufacturing adoption: A systematic literature review | Computers and Industrial Engineering | Elsevier Ltd | 2020 | Q1 |
| 9 | Goda I., Nachtane M., Qureshi Y., Benyahia H., Tarfaoui M. | COVID-19: Current challenges regarding medical healthcare supplies and their implications on the global additive manufacturing industry | Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine | SAGE Publications Ltd | 2022 | Q3 |
| 10 | Haghnegahdar L., Joshi S.S., Dahotre N.B. | From IoT-based cloud manufacturing approach to intelligent additive manufacturing: industrial Internet of Things—an overview | International Journal of Advanced Manufacturing Technology | Springer Science and Business Media Deutschland GmbH | 2022 | Q2 |
| 11 | Hauser M., King R., Wysk R., Harrysson O. | Resource planning for direct fabrication of customized orthopedic implants using EBM technology | Journal of Manufacturing Systems | Elsevier B.V. | 2021 | Q1 |
| 12 | Huang S.H., Liu P., Mokasdar A., Hou L. | Additive manufacturing and its societal impact: A literature review | International Journal of Advanced Manufacturing Technology | Springer Science & Business Media | 2013 | Q2 |
| 13 | Ibrahim N., Jovic T., Jessop Z.M., Whitaker I.S. | Innovation in a Time of Crisis: A Systematic Review of Three-Dimensional Printing in the COVID-19 Pandemic | 3D Printing and Additive Manufacturing | Mary Ann Liebert Inc. | 2021 | Q1 |
| 14 | Karoluk M., Koenig G., Kurzynowski T. | Method of medical equipment evaluation and preparation for on-demand additive manufacturing with the conventional supply chain being broken: A case study of mask filter adapter production during COVID-19 | Applied Sciences (Switzerland) | MDPI | 2021 | Q2 |
| 15 | Kothakonda A., Atta L., Plana D., Ward F., Davis C., Cramer A., Moran R., Freake J., Tian E., Mazor O., Gorelik P., Van C., Hansen C., Yang H., Li Y., Sinha M.S., Li J., Yu S.H., LeBoeuf N.R., Sorger P.K. | De Novo Powered Air-Purifying Respirator Design and Fabrication for Pandemic Response | Frontiers in Bioengineering and Biotechnology | Frontiers Media S.A. | 2021 | Q1 |
| 16 | Kunovjanek M., Wankmüller C. | An analysis of the global additive manufacturing response to the COVID-19 pandemic | Journal of Manufacturing Technology Management | Emerald Group Holdings Ltd. | 2020 | Q1 |
| 17 | Lagorio A., Cimini C., Pinto R., Paris V. | Emergent virtual networks amid emergency: insights from a case study | International Journal of Logistics Research and Applications | Taylor and Francis Ltd. | 2021 | Q1 |
| 18 | Longhitano G.A., Nunes G.B., Candido G., da Silva J.V.L. | The role of 3D printing during COVID-19 pandemic: a review | Progress in Additive Manufacturing | Springer Science and Business Media Deutschland GmbH | 2021 | Q1 |
| 19 | Meyer M.M., Glas A.H., Eßig M. | A Delphi study on the supply risk-mitigating effect of additive manufacturing during SARS-COV-2 | Journal of Purchasing and Supply Management | Elsevier Ltd | 2022 | Q1 |
| 20 | Meyer M.M., Glas A.H., Eßig M. | Using additive manufacturing in supply chains: a simulation-based analysis of supply resilience | International Journal of Integrated Supply Management | Inderscience Publishers | 2022 | Q2 |
| 21 | Mueller T., Elkaseer A., Charles A., Fauth J., Rabsch D., Scholz A., Marquardt C., Nau K., Scholz S.G. | Eight weeks later-the unprecedented rise of 3D printing during the COVID-19 pandemic-A case study, lessons learned, and implications on the future of global decentralized manufacturing | Applied Sciences (Switzerland) | MDPI AG | 2020 | Q2 |
| 22 | Muir M., Haddud A. | Additive manufacturing in the mechanical engineering and medical industries spare parts supply chain | Journal of Manufacturing Technology Management | Emerald Group Holdings Ltd. | 2018 | Q1 |
| 23 | Nazir A., Azhar A., Nazir U., Liu Y.-F., Qureshi W.S., Chen J.-E., Alanazi E. | The rise of 3D Printing entangled with smart computer aided design during COVID-19 era | Journal of Manufacturing Systems | Elsevier B.V. | 2021 | Q1 |
| 24 | Prashar G., Vasudev H., Bhuddhi D. | Additive manufacturing: expanding 3D printing horizon in industry 4.0 | International Journal on Interactive Design and Manufacturing | Springer-Verlag Italia s.r.l. | 2022 | Q1 |
| 25 | Ransikarbum K., Pitakaso R., Kim N. | A decision-support model for additive manufacturing scheduling using an integrative analytic hierarchy process and multi-objective optimization | Applied Sciences (Switzerland) | MDPI AG | 2020 | Q2 |
| 26 | Sabarish S., Udhayakumar P., Pandiyarajan R. | Additive manufacturing for customized hearing aid parts production: an empirical study | Journal of the Chinese Institute of Engineers, Transactions of the Chinese Institute of Engineers, Series A | Taylor and Francis Ltd. | 2021 | Q3 |
| 27 | Salmi M., Akmal J.S., Pei E., Wolff J., Jaribion A., Khajavi S.H. | 3D printing in COVID-19: Productivity estimation of the most promising open source solutions in emergency situations | Applied Sciences (Switzerland) | MDPI AG | 2020 | Q2 |
| 28 | Sher M.M., Kim S.-L., Banerjee A., Paz M.T. | A supply chain coordination mechanism for common items subject to failure in the electronics, defense, and medical industries | International Journal of Production Economics | Elsevier B.V. | 2018 | Q1 |
| 29 | Singh S.N., Venkatesh V.S.S., Deoghare A.B. | A review on the role of 3D printing in the fight against COVID-19: safety and challenges | Rapid Prototyping Journal | Emerald Group Holdings Ltd. | 2021 | Q1 |
| 30 | Tani M., Troise C., De Bernardi P., Han T. | Innovating the supply chain in health-related crises: some evidence from ISINNOVA case | European Journal of Innovation Management | Emerald Group Holdings Ltd. | 2022 | Q1 |
| 31 | Tareq M.S., Rahman T., Hossain M., Dorrington P. | Additive manufacturing and the COVID-19 challenges: An in-depth study | Journal of Manufacturing Systems | Elsevier B.V. | 2021 | Q1 |
| 32 | Trivedi M., Jee J., Silva S., Blomgren C., Pontinha V.M., Dixon D.L., Van Tassel B., Bortner M.J., Williams C., Gilmer E., Haring A.P., Halper J., Johnson B.N., Kong Z., Halquist M.S., Rocheleau P.F., Long T.E., Roper T., Wijesinghe D.S. | Additive manufacturing of pharmaceuticals for precision medicine applications: A review of the promises and perils in implementation | Additive Manufacturing | Elsevier B.V. | 2018 | Q1 |
| 33 | Tuck C., Hague R., Burns N. | Rapid manufacturing: Impact on supply chain methodologies and practice | International Journal of Services and Operations Management | Inderscience Publishers | 2007 | Q3 |
| 34 | Varghese R., Sood P., Salvi S., Karsiya J., Kumar D. | 3D printing in the pharmaceutical sector: Advances and evidences | Sensors International | KeAi Communications Co. | 2022 | Q1 |

**Table A1.** List of papers extracted from the SLR. Source: Created by author