ACADEMICIA: An International Multidisciplinary Research Journal

SJIF 2022 = 8.252

ISSN: 2249-7137 Vol. 12, Issue 09, September 2022 A peer reviewed journal

# ROLE OF SERVICE PROVISION IN LIFECYCLE MANAGEMENT OF TECHNOLOGICAL COMPLEXES OF RECTIFICATION PROCESSES

#### Yusuf Shodievich Avazov\*

\*Associate Professor, Tashkent State Technical University, UZBEKISTAN Email id: yusufbek\_avazov@mail.ru DOI: 10.5958/2249-7137.2022.00755.8

#### ABSTRACT

The importance of effective organization of communication between the developers and the customer for the construction of the management system of the lifecycle of technological complexes is shown. A scheme for controlling the lifecycle of technological complexes reflecting the relationship between the developer and the customer is proposed. The effect of maintenance on extending the lifecycle of complexes is shown. The possibilities of increasing the optimal operating modes and capacities of rectification complexes by introducing digital technologies and the lifecycle management system, improving the efficiency of working with customers have been analyzed. Interactions of approaches to increasing the efficiency of the separation complex are described. Factors that have a negative impact on the management of the lifecycle of complexes are shown separately. By establishing a service center, the tasks that help to optimize the indicators of the lifecycle of the complexes are defined.

## **KEYWORDS:** Lifecycle Management Of Complexes, Service, Efficiency, Optimization.

## REFERENCES

- 1. John Stark. Product Lifecycle Management (Volume 3): The Executive Summary.-Geneva (Switzerland): Springer International Publishing AG, 2018. 137p. https://doi.org/10.1007/978-3-319-72236-8.
- Martin Eigner. System Lifecycle Management. Engineering Digitalization (Engineering 4.0). -Germany: Consultant Baden-Baden, Springer Fachmedien Wiesbaden GmbH, part of Springer Nature, 2021. –275 p. https://doi.org/10.1007/978-3-658-33874-9.
- **3.** Giulia Bruno and Dario Antonelli. Ontology-Based Platform for Sharing Knowledge on Industry 4.0 // Proceedings of 15th IFIP WG 5.1 International Conference Product Lifecycle Management to Support Industry 4.0, PLM-2018.-Turin, Italy, July 2–4, 2018.-PP.377-388.
- **4.** AnttiSaaksvuori, AnselmiImmonen. Product Lifecycle Management. Heidelberg (Berlin): Springer-Verlag, 2008. Third Edition. 270p. DOI: 10.1007/978-3-540-78172-1.
- Alexey Lutov, Yuri Ryabov, RinatShaydullin. Intelligent Method of the Automated Design of Technological Processes of Machining // Advances in Intelligent Systems Research, Volume 166. –PP.69-73. 7th Scientific Conference on Information Technologies for Intelligent Decision Making Support (ITIDS 2019). DOI: https://doi.org/10.2991/itids-19.2019.13

## ACADEMICIA: An International Multidisciplinary Research Journal ISSN: 2249-7137 Vol. 12, Issue 09, September 2022 SJIF 2022 = 8.252 A peer reviewed journal

- Kezia Amanda Kurniadi, Sangil Lee, and KwangyeolRyu. Digital Twin Approach for Solving Reconfiguration Planning Problems in RMS // Proceedingsof IFIP WG 5.7 International Conference "Advances in Production Management Systems. Smart Manufacturing for Industry 4.0", APMS-2018. -Seoul, Korea, August 26–30, 2018. Part II. -PP.327-334.
- **7.** J.A. Caballero. Logic hybrid simulation-optimization algorithm for distillation design // Computers and Chemical Engineering 72 (2015). –PP.284–299.
- Yusupbekov N.R., Abdurasulov F.A., AdilovF.T., Ivanyan A.I. Concepts and Methods of "Digital Twins" Models Creation in Industrial Asset Performance Management Systems // Advances in Intelligent Systems and Computing, 1197 AISC, 1589–1595 (2021) DOI: 10.1007/978-3-030-51156-2\_185.
- **9.** Kaan Doga Ozgenturk, Buse Isil Elmali, Semih Otles. Engineering IT Management on End-to-End PLM Structure in Automotive Sector // Revised Selected Papersof17th IFIP WG 5.1 International Conference "Lifecycle Product Management. Enabling Smart X", PLM-2020. -Rapperswil, Switzerland, July 5–8, 2020. https://doi.org/10.1007/978-3-030-62807-9.
- 10. John V. Farr. Life Cycle Cost Considerations for Complex Systems // United States Military Academy West Poin. Systems engineering – practice and theory. Chapter · March 2012. DOI: 10.5772/32063.
- **11.** Sieglinde Fuller. Life-Cycle Cost Analysis (LCCA) National Institute of Standards and Technology (NIST).09-19-2016.