

<https://www.doi.org/10.36106/ijsr>

1. [https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview/September_2016_1492772025_115.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview/September_2016_1492772025_115.pdf)
2. [https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview/November_2015_1492853809_27.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview/November_2015_1492853809_27.pdf)
3. [https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview/May_2019_1556788162_0429637.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview/May_2019_1556788162_0429637.pdf)
4. [https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview/an-optimal-replacement-problem-for-a-deteriorating-system-with-increasing-repair-times-using-arithmetic-geometric-processes_February_2020_1580713331_4029507.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview/an-optimal-replacement-problem-for-a-deteriorating-system-with-increasing-repair-times-using-arithmetic-geometric-processes_February_2020_1580713331_4029507.pdf)
5. https://www.worldwidejournals.com/global-journal-for-research-analysis-GJRA/file.php?val=February_2019_1549602350_67.pdf