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| Keys | |
| SRSP | Satellite Range Scheduling Problem |
| LEO | Low Earth Orbits |
| Time Windows | Time Windows |
| Ptr-net | Pointer Network |
| DRL | Deep Reinforcement Learning |
| TT&C |  |
| Direct insertion principle | Best |
| Shift insertion principle | Second |
| Replacement insertion principle | Worst |

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| A Fast Approach to Satellite Range Rescheduling Using Deep Reinforcement Learning Makelesindeki Denklem değişkenlerindeki kısaltmalar ve açıklamaları | |
| T = {NoT, Sat, Sta, R, Ts, Te} | |
| T | Time Window |
| NoT | Unique index |
| Sat | Zaman penceresindeki uydu |
| Sta | Zaman penceresindeki uzaktan izleme istasyonu |
| R | Circle of the time windows |
| Ts | Starting time |
| Te | Ending time |