

Supplementary Material: RUL Prevalence Survey Candidate List and Coding Sheet Draft

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Draft for full-text audit

Status

This document is a candidate list generated from public Crossref metadata. It is NOT an audited survey. Each row must be downloaded and checked against the full text for three criteria before the aggregate survey counts can be reported.

Coding Rules

1. **Piecewise80**: the paper uses piecewise linear RUL labels with an 80% plateau.
2. **RandomSplit**: the paper uses random time-step splitting without per-bearing holdout.
3. **ConstantBaseline**: the paper reports a constant predictor or equivalent trivial baseline.

Candidate List

ID	Title	First author	Year	Journal	Piecewise80	RandomSplit	Baseline	Evidence
P01	Conditional variational transformer for bearing remaining useful life prediction	Yupeng Wei	2024	Advanced Engineering Informatics	PENDING	PENDING	PENDING	Full text required
P02	Rolling Bearing Remaining Useful Life Prediction Based on CNN-VAE-MBiLSTM	Lei Yang	2024	Sensors	PENDING	PENDING	PENDING	Full text required
P03	Cascade Fusion Convolutional Long-Short Time Memory Network for Remaining Useful Life Prediction of Rolling Bearing	Qiong Wu	2020	IEEE Access	PENDING	PENDING	PENDING	Full text required
P04	Prediction of bearing remaining useful life based on DACN-ConvLSTM model	Guopeng Zhu	2023	Measurement	PENDING	PENDING	PENDING	Full text required
P05	From Envelope Spectra to Bearing Remaining Useful Life: An Intelligent Vibration-Based Prediction Model with Quantified Uncertainty	Haobin Wen	2024	Sensors	PENDING	PENDING	PENDING	Full text required

ID	Title	First author	Year	Journal	Piecewise80	RandomSpli	Baseline	Evidence
P06	A Two-Stage Transfer Regression Convolutional Neural Network for Bearing Remaining Useful Life Prediction	Xianling Li	2022	Machines	PENDING	PENDING	PENDING	Full text required
P07	A novel method for journal bearing degradation evaluation and remaining useful life prediction under different working conditions	Ning Ding	2021	Measurement	PENDING	PENDING	PENDING	Full text required
P08	An enhanced encoder-decoder framework for bearing remaining useful life prediction	Lu Liu	2021	Measurement	PENDING	PENDING	PENDING	Full text required
P09	A remaining useful life prediction method for bearing based on deep neural networks	Hua Ding	2021	Measurement	PENDING	PENDING	PENDING	Full text required
P10	Bearing remaining useful life prediction under starved lubricating condition using time domain acoustic emission signal processing	Mohsen Motahari-Nezhad	2021	Expert Systems with Applications	PENDING	PENDING	PENDING	Full text required
P11	Quantile regression network-based cross-domain prediction model for rolling bearing remaining useful life	Ting Zhang	2024	Applied Soft Computing	PENDING	PENDING	PENDING	Full text required
P12	Bearing remaining useful life prediction using self-adaptive graph convolutional networks with self-attention mechanism	Yupeng Wei	2023	Mechanical Systems and Signal Processing	PENDING	PENDING	PENDING	Full text required
P13	Remaining useful life prediction of rolling bearing using fractal theory	Zong Meng	2020	Measurement	PENDING	PENDING	PENDING	Full text required
P14	Simultaneous Bearing Fault Recognition and Remaining Useful Life Prediction Using Joint-Loss Convolutional Neural Network	Ruonan Liu	2020	IEEE Transactions on Industrial Informatics	PENDING	PENDING	PENDING	Full text required
P15	Weibull accelerated failure time regression model for remaining useful life prediction of bearing working under multiple operating conditions	Pradeep Kundu	2019	Mechanical Systems and Signal Processing	PENDING	PENDING	PENDING	Full text required

ID	Title	First author	Year	Journal	Piecewise80	RandomSpli	Baseline	Evidence
P16	Remaining Useful Life Estimation of Rolling Bearing Based on SOA-SVM Algorithm	Xiao Li	2022	Machines	PENDING	PENDING	PENDING	Full text required
P17	Entropy-based domain adaption strategy for predicting remaining useful life of rolling element bearing	Anil Kumar	2024	Engineering Applications of Artificial Intelligence	PENDING	PENDING	PENDING	Full text required
P18	A novel Switching Unscented Kalman Filter method for remaining useful life prediction of rolling bearing	Lingli Cui	2019	Measurement	PENDING	PENDING	PENDING	Full text required
P19	Remaining useful life prediction of rolling bearing via composite multiscale permutation entropy and Elman neural network	Yongjian Sun	2024	Engineering Applications of Artificial Intelligence	PENDING	PENDING	PENDING	Full text required
P20	Remaining useful life prediction of rolling bearing under limited data based on adaptive time-series feature window and multi-step ahead strategy	Weili Kong	2022	Applied Soft Computing	PENDING	PENDING	PENDING	Full text required