

Diego Eckhard
Universidade Federal do Rio Grande do Sul
Av. Paulo Gama, 110
Porto Alegre, RS 90040-060, Brazil
`diegoeck@ufrgs.br`

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Editors
IFAC Journal of Systems and Control

Dear Editors,

Please consider the manuscript “pysib: An Open-Source Python Toolbox for Linear System Identification” for publication in *IFAC Journal of Systems and Control*.

The manuscript describes `pysib`, an open-source Python toolbox for discrete-time SISO polynomial system identification. The article focuses on the numerical strategy used by the toolbox for nonlinear prediction-error estimation, the software interface that exposes this strategy, and reproducible experiments evaluating Output-Error estimation and filtered continuation.

This journal submission is being made after submission to SYSID as part of the SYSID journal-option workflow. The corresponding SYSID submission number is 5. The manuscript is also available as an arXiv preprint:

<https://arxiv.org/abs/2606.26376>

The software artifact is publicly available through PyPI, GitHub, and Zenodo:

<https://pypi.org/project/pysib/>
<https://github.com/diegoeck/pysib>
<https://doi.org/10.5281/zenodo.20572074>

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Sincerely,

Diego Eckhard