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PUBLICATION LIST

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(Note: highlighted publications are marked with a ★)

Preprints

- [1] O. Ben-Dov and **L. F. O. Chamon**. Adaptive symmetrization of the kl divergence, 2025. URL: <https://arxiv.org/abs/2511.11159>.
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Patents

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Journals

- ★ [1] M. Calvo-Fullana, S. Paternain, **L. F. O. Chamon**, and A. Ribeiro. State augmented constrained reinforcement learning: Overcoming the limitations of learning with rewards. *IEEE Trans. on Autom. Control.*, 69[7]:4275–4290, 2024. URL: <https://arxiv.org/abs/2102.11941>.
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