## **Simulation-based Inference**

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## Machine Learning for and with Dynamical Systems Summer Term 2021

## **Abstract**

Summarise the main messages of the paper in 2-4 sentences. There is no reason to do more, because the entire document is super short anyway. Mention the work that your paper is based on, in this example: Bosch et al. [2021]

Write 2-3 pages that summarise your topic.

Use citet: Bosch et al. [2021] and citep: [Bosch et al., 2021] for proper referencing. Cite thoroughly. Check proper capitalisation in your references.

Use only the provided maths commands use align for embedded maths (not align\*):

$$\mathscr{F}, \mathbb{R}, \mathbb{N}$$
 (1)

The diff command is for proper typesetting in integrals:  $\int f(x) dx$ , not  $\int f(x) dx$ . If you need conditional probabilities, use mid for *A* conditioned on *B*:  $p(A \mid B)$ .

Write clearly; pay attention to clarity, simplicity, and – above all – correctness of your statements. Look up how to write a scientific document.

## **References**

N. Bosch, P. Hennig, and F. Tronarp. Calibrated adaptive probabilistic ODE solvers. In *International Conference on Artificial Intelligence and Statistics*, pages 3466–3474. PMLR, 2021.