



Universiteit
Leiden

The Netherlands

Sampling strategies in automated algorithm configuration

Anastacio, M.I.A.

Citation

Anastacio, M. I. A. (2026, June 23). *Sampling strategies in automated algorithm configuration*. Retrieved from <https://hdl.handle.net/1887/4307419>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/4307419>

Note: To cite this publication please use the final published version (if applicable).

The background is a textured, painterly illustration of a landscape. It features rolling green hills with white and light green brushstrokes, suggesting mist or snow. A dark tree with yellow leaves stands on the right. In the foreground, there are several dark green, rounded shapes and thin black branches with small yellow flowers. The overall style is impressionistic and textured.

Sampling Strategies in Automated Algorithm Configuration

Marie Anastacio

