## University of Massachusetts Amherst

Title of Article:

Manning College of Information & Computer Sciences

Reinforcement Learning Journal Publication Agreement Form, 2025

Eau De Q-Network: Adaptive Distillation of Neural Networks

in Deep Reinforcement Learning

Corresponding Author Name(s): Théo Vincent

This Agreement is between the Reinforcement Learning Journal (RLJ) ("the Journal") and the undersigned author(s) ("Author").

- 1. **Grant of Rights**. The Author grants the Journal a non-exclusive, royalty-free license to:
  - Publish, reproduce, distribute, display, and store the Article in all formats and media.
  - Include the Article in indexes, databases, and compilations like journal proceedings.
  - Create derivative works (for example, translations, summaries, and variants with page numbers) and use the Article for promotional purposes.

These rights are granted for the entire term of copyright.

- 2. Creative Commons Licensing. The Article will be published under the Creative Commons Attribution (CC BY) license, allowing use, distribution, and reproduction with proper citation.
- 3. **Print Versions**. The Journal retains the right to produce and distribute paid print versions of proceedings, which may include this and other articles.
- 4. Author's Warranties and Representations. The author warrants that the Article is the Author's original work and does not infringe on third-party rights or contain unlawful content.
- 5. **Indemnification**. The Author agrees to indemnify and hold harmless the Journal from any damages, costs, and expenses arising from breaches of the warranties outlined in this Agreement.
- 6. **Copyright**. The copyright arrangements are unchanged; the author retains ownership while granting the journal the aforementioned publishing rights.

- incont
V

19.06.2025		
Date		