Searching by learning: Exploring artificial general intelligence on small board games by deep reinforcement learning

Wang, H.

Citation

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/1887/3209232

Note: To cite this publication please use the final published version (if applicable).
The handle https://hdl.handle.net/1887/3209232 holds various files of this Leiden University dissertation.

**Author:** Wang, H.  
**Title:** Searching by learning: Exploring artificial general intelligence on small board games by deep reinforcement learning  
**Issue Date:** 2021-09-07
Searching by Learning: Exploring Artificial General Intelligence on Small Board Games by Deep Reinforcement Learning

Hui Wang

Invitation to the public defense of the PhD dissertation entitled

Searching by Learning: Exploring Artificial General Intelligence on Small Board Games by Deep Reinforcement Learning

by

Hui Wang

h.wang.13@liacs.leidenuniv.nl

Tuesday, 7 September, 2021 at 16:15 PM

Academiegebouw
Rapenburg 73, 2311 GJ, Leiden

Paranymphs
Zhao Yang
Matthias Müller-Brockhausen

Leiden Institute of Advanced Computer Science
Leiden University