Symposium (Oral) | Symposium | New developments in computing technique based on optical neural network

[12p-B414-1~7]New developments in computing technique based on optical neural network

Yusuke Ogura(Osaka Univ.), Takahiro Nishimura(Osaka Univ.)

Thu. Mar 12, 2020 1:00 PM - 4:45 PM B414 (2-414)

 \triangle : Presentation by Applicant for JSAP Young Scientists Presentation Award

▲ : English Presentation

▼: Both of Above

No Mark: None of Above

2:00 PM - 2:30 PM

[12p-B414-3]Cellular Automata Reservoir Computing Acceleration OJaehoon Yu¹ (1.Tokyo Inst.)

Keywords:reservoir computing, cellular automata

Neural networks based on deep learning require a large amount of computational cost in return for high inference accuracy. For reducing training and implementation costs, reservoir computing substitutes a parameter-fixed recurrent neural network for the hidden layers that occupy the majority of computational cost in a neural network. This lecture introduces a reservoir computing method using cellular automaton and its implementation.