【招待講演】

- 1. Masumi Ishikawa, Structural learning and its applications, 清華大学計算機学 科招待講演, 1992.11.2.
- Masumi Ishikawa, Structural learning and its applications to rule extraction, Proceedings of International Conference on Neural Networks (ICNN'94), Invited Talk, pp.354-359, Orlando, Florida, 1994.6.28-7.2.
- Masumi Ishikawa, Structural learning in neural networks, Proceedings of the 3rd International Conference on Fuzzy Logic, Neural Nets and Soft Computing (IIZUKA'94), Plenary talk, pp.37-44, Iizuka, 1994.8.1-7.
- 4. Masumi Ishikawa, Structural learning and its applications to rule extraction, Invited Talk, 清華大学,西北工業大学,上海交通大学,復旦大学,1994.10.
- Masumi Ishikawa, Structural Learning and Modular Networks, Proceedings of International Conference on Neural Information Processing (ICONIP'94), Invited Talk, pp.45-52, Seoul, Korea, 1994.10.17-20.
- Masumi Ishikawa, Neural networks approach to rule extraction, Proceedings of 1995 Second New Zealand International Two-Stream Conference on Artificial Neural Networks and Expert Systems (ANNES'95), Invited Talk, pp.6-9, 1995.11.20-23.
- Masumi Ishikawa, Education of soft computing, Panel Session: Challenges in Teaching of Connectionism and Other Soft Computing Methods, International Conference on Neural Information Processing (ICONIP'97), Dunedin, New Zealand, 1997.11.24-28.
- 8. Masumi Ishikawa, Structural learning and rule discovery, International Conference on Neural Information Processing (ICONIP'99), Plenary Talk, Perth, Australia, 1999.11.16-20.
- 9. Masumi Ishikawa, Neural networks approach to rule extraction and its theoretical foundation, 招待講演, 2000.9.19(北京大学), 2000.9.20(清華大学)
- Masumi Ishikawa, Panel Discussion: Future Challenges in Soft Computing: Theory, Computational Paradigms, Applications, 9th International Conference on Neural Information Processing (ICONIP2002), Singapore, 2002.11.18-22.
- Masumi Ishikawa, Segmentation and curiosity as origins of intelligence, Keynote Speech, International Workshop on Hybrid and Adaptive Systems for Real-time Robotics Vision and Control, Auckland, New Zealand, 2008.11.28.
- Masumi Ishikawa, Origins of Intelligence --- Segmentation and Curiosity, Invited Talk, International Conference on Neural Information Processing (ICONIP2009), Bangkok, Thailand, 2009.12.1-5.

13. 石川眞澄, スパースモデリングの萌芽期と近未来展望, 日本神経回路学会大会特 別講演, 2017.9.22.