Co-creation system and Complexity

Yoshihiro Miyake
Department of Computational Intelligence and Systems Science
Tokyo Institute of Technology
4259-G3-48 Nagatsuta, Midori-ku, Yokohama, Kanagawa, Japan
miyake@dis.titech.ac.jp

Abstract: One of the most fundamental questions about a living system would be "How can a living creature with finite complexity can survive in an environment with infinite complexity?" This question has very profound meaning. We'll explain the concept of co-creation system from this viewpoint in this symposium.