## Awardee in 2019: Dr. Rikio Soda (National Institute of Advanced Industrial Science and Technology)

## This awardee's major and latest articles:

- •Analysis of Effect of Pin Configuration on Beads Motion in a Stirred Mill by DEM (Journal of the Society of Powder Technology, Japan: Vol 46 No. 3,pp180-186, 2009)
- DEM Simulation of Autogenous Grinding Process in a Tumbling Mill
  (Journal of the Society of Powder Technology, Japan: Vol 48 No.12 pp 829-833, 2011)
- DEM Simulation of Sieving Process about Rod-like Particles
  (Journal of the Society of Powder Technology, Japan: Vol 49 No.11 pp 818-826, 2012)
- Development of Prediction Method of Wear Rate during Wet Stirred Milling by Using DEM (Journal of the Society of Powder Technology, Japan: Vol 51 No.6 pp 436-443, 2014)
- Development of Numerical Simulation Model for Magnetic-Aligned Compaction Process by Using Discrete Element Method
  - (Journal of the Society of Powder Technology, Japan: Vol 52 No.7 pp 390-395, 2015)