Data-driven approach is coming to biomedical sciences without doubt. Since each biomedical parameter has a unique dynamic range, data standardization plays critical role for accuracy and efficiency of data-driven approach. This talk summarizes importance and impact of data standardization considering dynamic range, and future perspective of data-driven approaches, such as machine learning and deep learning, for biomedical sciences.

Dr. Jun Seita
Medical Sciences Innovation Hub Program, RIKEN / Stanford University

Date:  Wednesday, April 17, 2019
Time:  12:00 – 13:00
Venue: 1F Auditorium, IIIS Building