



SciForum
MOL2NET



SUIWML2016: Introductory talk to Soochow University International Workshop Series on Machine Learning and its Applications in Biomedicine.

[Assist. Prof. Xiaoke Zhou](#)

Assistant Professor of Computer Sciences School of Computer Sciences and Technology, Soochow University (SUDA), Suzhou, China

Dear all we are glad to welcome you to the [SUIWML2016](#): Soochow University International Workshop Series on Machine Learning and its Applications in Biomedicine. This is one scientific conference series of the School of Computer Science and Technology of Soochow University, PCR, China. This is workshop is also a section of [MOL2NET](#) conference. This workshop is focus on Machine Learning. Machine learning is the most growing branch of computer science, driven by the ongoing explosion in the availability of data. Machine learning evolved from artificial intelligence and deals with many different problems and aspects to solve various tasks, including knowledge discovery, data mining, decision support and etc. A grand challenge is to discover relevant structural patterns and/or temporal patterns in complex data, which are often hidden and not accessible to the human expert. Please, see the welcome video by [Assist. Prof. Xiaoke Zhou](#), audio in **Mandarin Chinese** ([官话](#))