



ICCAS 2023

The 23rd International Conference on
Control, Automation and Systems

October 17(Tue)-20(Fri), 2023

Yeosu Venezia Hotel & Utop Marina Hotel, Korea

Call for Papers – Open Invited Session

Data-driven Learning Based Control

Chair: Prof. Soohye Han (POSTECH)
soohye.han@postech.ac.kr

Recently, data-driven learning based control schemes have been gaining more and more attention in many industrial and academic areas. It is expected that the limitations of existing model based control schemes may be overcome with data-driven approaches. This session presents a variety of learning-based control applications, together with new theories revealing stability and performance of state-of-the-art data-driven approaches.

We welcome contributions on this research topic. Please visit our website for details.

<https://2023.iccas.org>