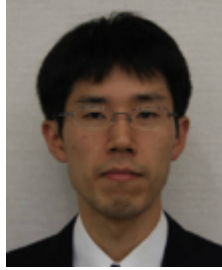


Division of Computer Science

Environmental Informatics Laboratory



Saji N. Hameed
Senior Associate Professor



Takeaki Sampe
Associate Professor



Dachao Jin
Visiting Researcher

Refereed academic journal

[saji-108-039-01:2017] Saji N Hameed. The Indian Ocean Dipole. *Oxford Research Encyclopedia of Climate Science*, 2018-02-23.

ORE is an online research encyclopedia from Oxford University Press. The articles are written upon invitation from the ORE editorial board, and are rigorously peer-reviewed. The above article is a review of the Indian Ocean Dipole phenomenon. The article can be accessed from <http://climatescience.oxfordre.com/view/10.1093/acrefore/9780190228620.001.0001/acrefore-9780190228620-e-619z>

Academic society activities

[sampe-108-039-01:2017] T. Sampe, 2017.

Vice-chairman of the Web Management and Information Technology Committee of the Meteorological Society of Japan

[sampe-108-039-02:2017] T. Sampe, 2017.

Reviewer for the Journal of Climate

[sampe-108-039-03:2017] T. Sampe, 2017.

Reviewer for the Hydrological Research Letters

[sampe-108-039-04:2017] T. Sampe, 2017.

Reviewer for the Journal of Meteorological Research

Advisor for undergraduate research and graduate research

[sampe-108-039-05:2017] Masataka Inoue. Master's Thesis: Simulation of a heavy snowfall around Aizu region based on CReSS model, University of Aizu, 2017.

Thesis Advisor: T. Sampe

Contribution related to student management (for example, solution of a student-related problem)

Summary of Achievement

[sampe-108-039-06:2017] Class Mentor (1st-year, C5A)