

APRU Virtual Student Exchange Program

REGISTRATION



<https://bit.ly/2R6ETAp>

\* Please register by  
Friday, June 11, 2021  
(KST/UTC+9)

# Global Climate Change and Climate Tipping Point

Wednesday, June 16, 10:30 - 11:30  
(KST/UTC+9) via ZOOM



**Prof. Jong-Seong Kug**

Muenjae Distinguished Professor  
Division of Environmental Science and Engineering, POSTECH  
APEC ASPIRE Award Winner (2015)

A tipping point refers to a point where a phenomenon slowly progresses and then explodes in response to small forcing. Originally, the tipping point starts with economics, but recently, the climate tipping point has been drawing attention. In other words, global warming caused by the increase in greenhouse gases is slowly progressing now, but at some point, there can be a time when the Earth where we live changes rapidly. Recently, the Paris Agreements on Climate Change has decided to curb the rise in global temperatures by increasing greenhouse gases below 2°C, because scientists warned that a tipping point could come if it rises above 2 degrees Celsius. Gradual climate change also has a great impact on humanity, but rapid climate change can come as a catastrophe for mankind. In this talk, I introduce a possibility of the climate tipping point as well as the ongoing global climate change.



This event will be recorded.  
For enquiry, please contact [postech-pr@postech.ac.kr](mailto:postech-pr@postech.ac.kr)

