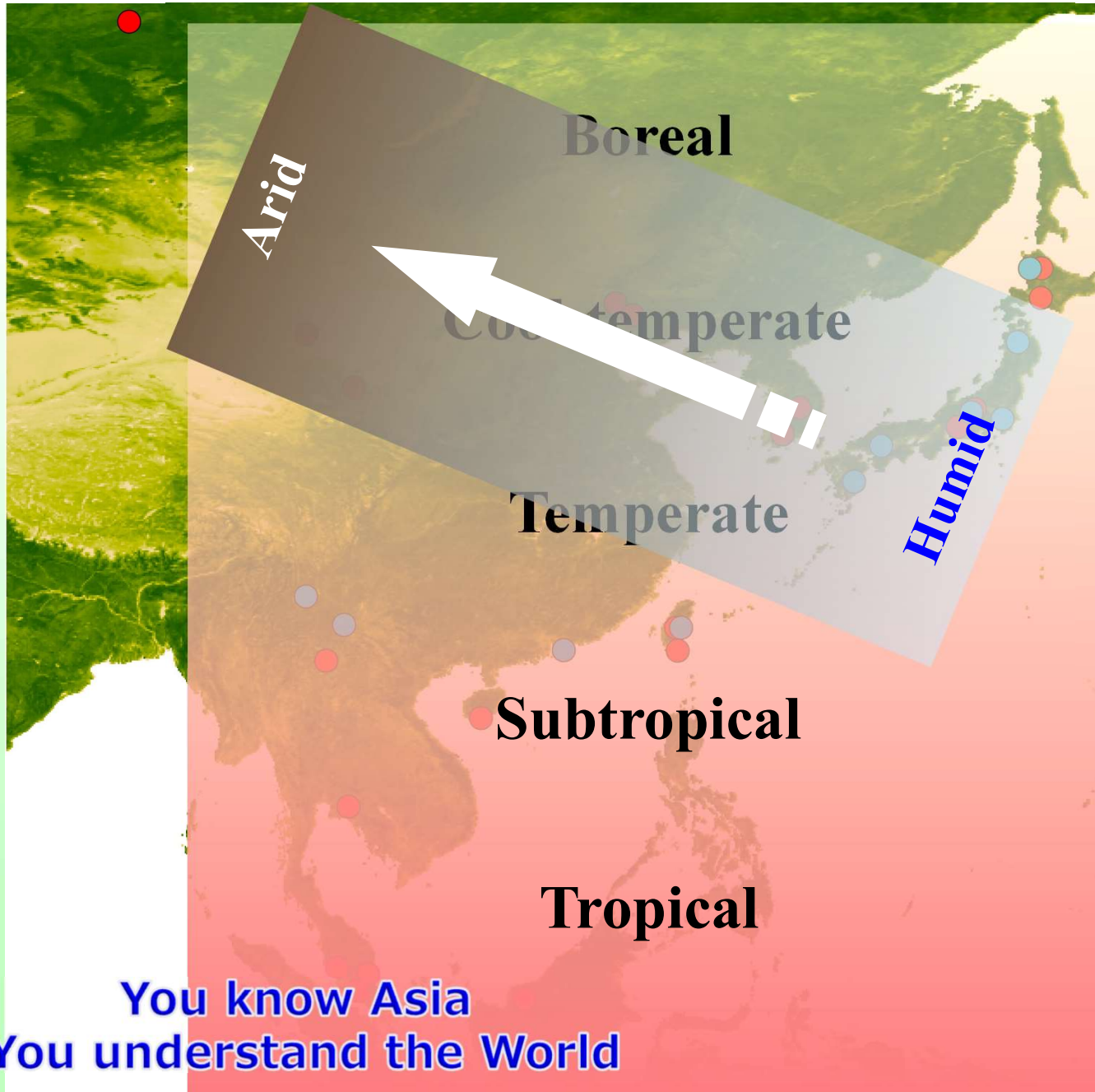


Global Significances of the Asia



You know Asia
You understand the World

- Less than 30% of global land area.
- Over 60% of world population

Extreme climate change

- Heat wave, drought, typhoon/flood, El Niño, La Niña, etc.

- Fast increasing economic growth

- Intensive LULUC (deforestation, reforestation, peatland drainage, etc.)



Multiple pressure on the
Asian ecosystems

Global Environmental Research Post COVID-19

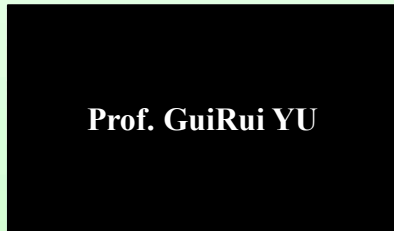
- The COVID-19 pandemic affects everyone and everything.
- We need to rethink and prepare the new strategies about global environmental researches.

Nomadic pastoralism vs. natural conservation

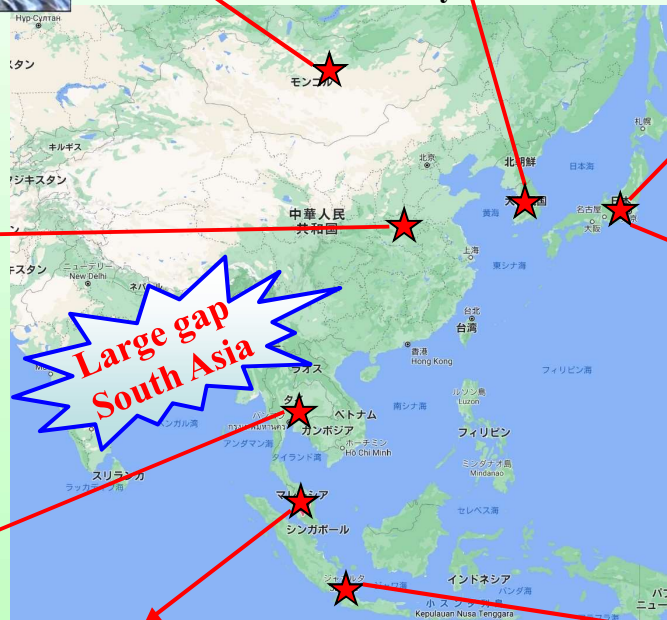


Interactions between social and natural systems

3-decade global environmental observation



Terrestrial ecosystem research network & data sharing



Population dynamic vs. SDGs



LULUC vs. carbon sink



Function & utilization of Smart Forest System



Restoration of peatlands & mangroves