First Speaker:

* Coral reefs are thought to have a lot of oxygen
* Temperature increases oxygen demand
* Eutraphications increases oxygen demand
* We are likely underestimating effects of hypoxia on reefs
  + Due to
    - Lack of long term monitoring on coral reef
    - More likely to do research in temperate regions
    - 13% of global reefs are at risk of hypoxia
* Candidate compiled global coral reef oxygen data set
  + Mean and extreme DO levels vary widly among reef habitats and between sites at the same location