Summer School on “Tropical Oceans, ENSO, and their Teleconnections”
International Center for Theoretical Physics, Trieste, Italy, July 18-29, 2022

- Mike McPhaden “ENSO observations”
- Alexey Fedorov “ENSO-mean state interactions”
- Fei-Fei Jin “ENSO theory”
- Ben Kirtman “ENSO predictability”
- Antonietta Capotondi “ENSO diversity”
- Eric Guilyardi “ENSO modeling”
- Michelle L’Heureux “ENSO prediction”
- Andy Robertson “Societal Applications”
- Andrew Wittenberg “ENSO decadal modulation”
- Agus Santoso “ENSO projections”
- Yann Planton “ENSO metrics tutorial”

100 students (35 in person) from countries on all six continents