Summary of T2K 2017:

Thank to stable operation of the J-PARC proton accelerator at the power of 470kW, T2K neutrino data was almost doubled in one year and a total exposure of 2.25x1021 POT has been collected. Along with this achievement, T2K has improved substantially the oscillation analyses by introducing a new selection, adding a new signal sample and understanding better the neutrino-nucleus interactions. All of these efforts result in more precise measurement of neutrino oscillation parameters and T2K firstly excludes the CP-conserving values of $δ\_{CP}$ at 2$σ$. To intensively explore CP violation in the lepton sector and continue to produce high-impact results, T2K proposes a program extension, T2K-II, to collect 20x1021 POT and ND280 upgrade is also planned to resolve uncertainties from neutrino-nucleus interaction modeling. Physics prospects of T2K-II and ND280 upgrade are sensational and T2K welcomes new collaborators for these developments.