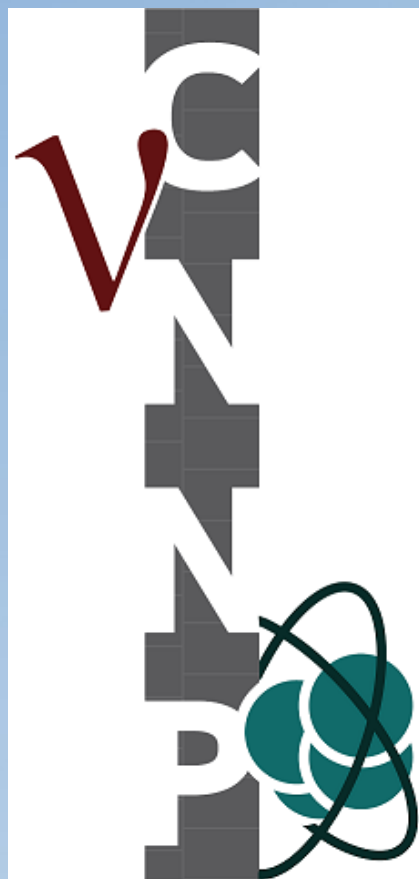


# Conference on Neutrino and Nuclear Physics 2020

(CNNP2020)

Cape Town (South Africa)

24-28 February 2020



## Scientific topics

Nuclear double beta decays  
Nuclear structure in connection with neutrino physics  
Nuclear reactions as a probe for weak decays  
Neutrino-nucleus interaction at low and high energy  
Supernova models and detection of supernova neutrinos  
Solar models and detection of solar neutrinos  
Direct and indirect dark-matter searches  
Rare beta decays of nuclei for neutrino-mass measurements  
Neutrino oscillations and matter effects  
Anomalies in reactor neutrinos  
New related detection technologies

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