Identifying mass composition of ultra high energy cosmic rays using deep learning

detectors

data

ensemble

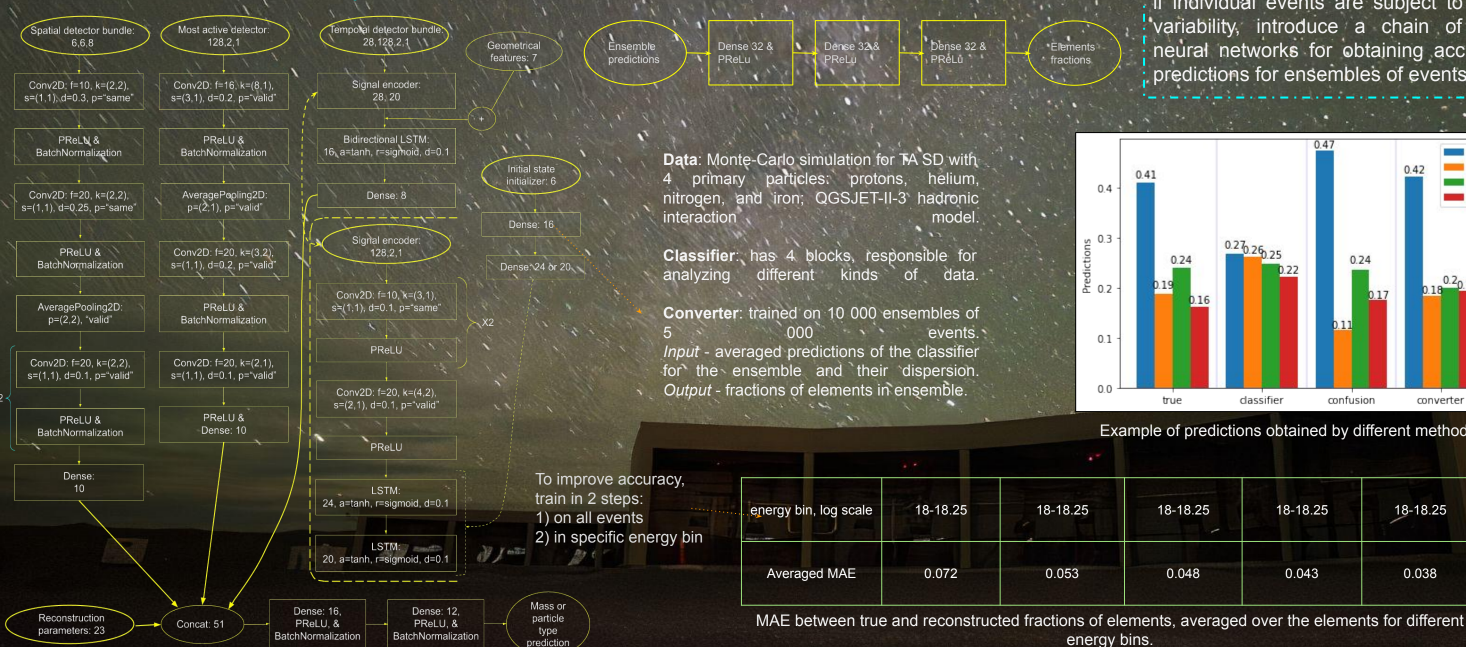
predictions

Goal: identify mass composition of ultra-high-energy cosmic rays

Problem: Air showers, initiated by cosmic rays, are highly stochastic. Hence very difficult to identify primary particle.

Solution: use two neural networks: 1) predict primary particles for individual events 2) estimate mass composition for ensembles of events , based on the inference of the first nn

Converter: ensemble predictions

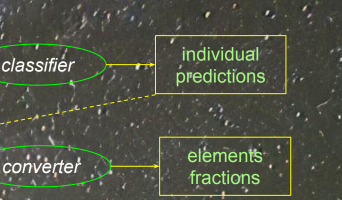


X2

Classifier: individual predictions



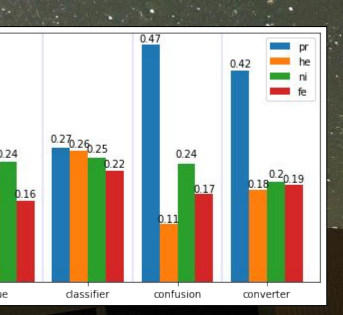
I. Kharuk^{1,2}, G. Rubtsov¹, M: Kuznetsov^{1,3} for Telescope Array collaboration



¹Institute for Nuclear Research of the Russian Academy of Sciences ²Moscow Institute of Physics and Technology ³Université Libre de Bruxelles

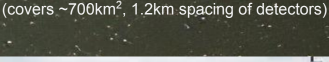
The method is general:

if individual events are subject to high variability, introduce a chain of two neural networks for obtaining accurate predictions for ensembles of events.



Example of predictions obtained by different methods

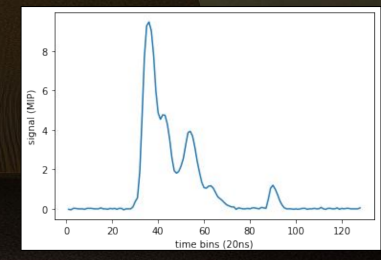
18.25	18-18.25	18-18.25	
048	0.043	0.038	



Telescope Array Surface Detector



Each detector has 2 layers of 1.2cm thick plastic scintillator. Real-time calibration.



Detector's reading reduced to 128 time bins.