SCNN + Transformer: Flavour

Classification Results

- Overall Accuracy improves from 77% (BDT) to 81%
- The most significant improvement: ν_e CC:
 - Precision: 0.76% → 0.89%, Recall: 0.60% → 0.84%
 - Why? MAE forces reconstruction of countless masked electromagnetic showers → learns generalizable representation of what a physically EM shower
- First Identification of Tau Neutrinos
 - The confusion matrix shows the model correctly identifies 11 true NuTaU CC events
 - Promising first step: both the BDT had 0% recall
 - Why? MAE created a feature space where rare events <u>could</u> became separable from the overwhelming background

Class	Precision	Recall
ν_e CC	0.89	0.84
$\nu_{\mu} { m CC}$	0.82	0.94
$ u_{ au} ext{ CC} $ NC	$\boldsymbol{0.79}$	0.00
NC	0.73	0.58

Pred.	$egin{array}{c} \mathbf{True} \ u_e \end{array}$	${f True} \ u_{\mu}$	$\mathbf{True}_{\nu_{\tau}}$	True NC
$ u_e$	13,395	789	103	726
$ u_{\mu}$	$1,\!864$	$72,\!208$	1,705	12,748
$ u_{ au}$	0	0	11	3
NC	603	$3,\!537$	$2,\!596$	18,403

SCNN + Transformer: Visible Energy

Regression Results

- Remarkable improvement in energy reconstruction
 - Eliminated bias for ν_{ρ} CC
 - The resolution is almost <u>halved</u> for all classes
- The MAE pre-training enabled the model to learn a universal energy calibration from the data's underlying structure.

