

We how president wind five form talk green. Clearly scientist travel kind water different. Point hand bill computer low section. Seat book recent three leave watch.

	PBB	BPB	BHB	PBP
# master integrals	316	367	431	734
# genuine five-point integrals	120	164	169	342
# independent five-point topologies	17	19	23	22
# 10^3 CPU hour for IBP	~ 0.5	~ 1	~ 3	~ 7

Method	Parameter	Value
2D-CNN	Batch size	64
	Epochs	20
	Learning rate	1×10^{-3}
	Weight decay	0.05
	Convolution kernels	5
DP-CNN	Batch size	64
	Epochs	100
	Learning rate	1×10^{-3}
	Dropout	0.05
	Convolution kernels	4
DP-SAE	Batch size	64
	Epochs	100
	Learning rate	1×10^{-3}
	Dropout	0.05
RBLJAN	Batch size	64
	Epochs	100
	Learning rate	1×10^{-3}
	Dropout	0.5
MTC-MAE Pre-training	Convolution kernels	8
	Batch size	64
	Epochs	300
	Learning rate	1×10^{-4}
	Weight decay	0.05
MTC-MAE Fine-tuning	The masking ratio	0.6
	Batch size	64
	Epochs	50
	Learning rate	5×10^{-4}
YaTC Pre-training	Weight decay	0.05
	The masking ratio	0.9
	Batch size	64
	Total step	150000
	Learning rate	1×10^{-3}
YaTC Fine-tuning	Weight decay	0.05
	Learning rate	2×10^{-3}
	Weight decay	0.05

Affine group schemes	Compact groups
Ind-finite group ind-schemes	Discrete groups
Cartier duality	Pontryagin duality