

The graph illustrates the performance of two models over 2000 epochs. The 'Model 0 loss curve' shows high-frequency oscillations, indicating instability in the training process. The 'Ensemble data loss' shows a more stable and decreasing trend, suggesting that the ensemble method effectively reduces the loss over time.

Epoch	Model 0 loss curve	Ensemble data loss
0	~0.14	-
500	~0.045	0.045
1000	~0.045	~0.045
1500	~0.045	~0.048
2000	~0.045	~0.01

Figure 1 is a line plot showing the training loss of the proposed method across three models (M1, M2, and M3) over a cumulative number of epochs. The x-axis represents 'Epoch (cumulative)' from 600 to 2000, and the y-axis represents 'Loss' from -0.100 to 0.075. The plot includes a legend with six entries: M1 dual (solid dark blue), M1 data (dashed dark blue), M1 ens (dotted dark blue), M2 dual (solid teal), M2 data (dashed teal), and M2 ens (dotted teal). Vertical dotted lines mark the start of training for each model: M1 at epoch 500, M2 at epoch 1000, and M3 at epoch 1500. For each model, the 'dual' and 'data' losses are positive, while the 'ens' loss is negative. The 'dual' and 'data' losses generally decrease over time, while the 'ens' losses increase towards zero. The M3 model's losses are only visible after epoch 1500.