SUPPLEMENTARY MATERIAL

Table I delineates the detailed structural parameters of our THFT-GCNet method when applied to the PhysioNet dataset. Specifically, the input EEG data dimensions for the PhysioNet dataset are $32 \times 64 \times 200$, where 32 represents the batch size, 64 denotes the number of EEG channels, and 200 corresponds to the number of time samples. In contrast, for the LLM-BCImotion dataset, the input data dimensions are set to $32 \times 32 \times 400$. The architecture of THFT-GCNet is comprehensively detailed, employing the PyTorch framework.

TABLE I: THFT-GCN ARCHITECTURE AND NUMBER OF PARAMETERS.

Modual	Layer	Layer type	# filters	Size	Groups	Others	# params
EFTM	Learnable weight	linear	1	(7, 1)	-	=	7
EFTM	GCN_1	gcn	1	(200, 150)	-	-	30000
EFTM	GCN_2	gen	1	(150, 100)	-	-	15000
HSTM	GCN_1	gen	1	(200, 150)	-	-	30000
HSTM	GCN_2	gen	1	(150, 100)	-	-	15000
STCM	Temporal	convolution	24	(1, 1)	1	-	24
STCM	Temporal	batchnorm	24	-	-	-	-
STCM	Temporal	convolution	24	(1, 16)	8	-	1152
STCM	Temporal	batchnorm	24	-	-	-	-
STCM	Temporal	gelu	-	-	-	-	-
STCM	Temporal	dropout	-	p=0.3	-	-	-
STCM	Depth	pooling	_	(1, 485)	-	-	-
STCM	Depth	transpose	-	-	-	-	-
STCM	Depth	convolution	1	(7, 1)	-	padding=3, bias=True	8
STCM	Depth	softmax	-	-	-	-	-
STCM	Depth	transpose	-	-	-	-	-
STCM	Spatial	convolution	8	(1, 1)	1	-	8
STCM	Spatial	batchnorm	8	-	-	-	-
STCM	Spatial	convolution	8	(64, 1)	8	-	512
STCM	Spatial	batchnorm	8	-	-	-	-
STCM	Spatial	gelu	-	-	-	-	-
STCM	Spatial	dropout	_	p=0.3	_	-	_
-	Classifier	linear	1	(5480, 4)	_	-	21924
-	Classifier	softmax	-	-	-	-	-

Tables II and III present detailed within-subject performance for all evaluated methods on the PhysioNet and LLM-BCImotion datasets, respectively. The results demonstrate that THFT-GCNet consistently achieved the highest classification accuracy across nearly all subjects. This consistent superiority across different subjects signifies THFT-GCNet's robustness and adaptability in discerning and classifying MI-related EEG patterns.

TABLE II: THE DETAIL WITHIN-SUBJECT PERFORMANCE OF ALL METHODS ON THE PHYSIONET DATASET.

Subject	FBCSP+SVM	FBCSP+KNN	ShallowNet	EEGNet	LMDA-Net	T3SFNet	THFT-GCNet
S1	62.00%	57.89%	67.67%	53.71%	72.67%	74.33%	81.33%
S2	52.43%	56.15%	66.33%	62.00%	65.33%	71.33%	93.67%
S3	50.14%	62.06%	76.00%	63.14%	79.67%	64.67%	94.67%
S4	50.57%	64.83%	64.67%	55.00%	75.00%	71.33%	96.67%
S5	43.86%	56.15%	73.33%	55.14%	73.33%	66.33%	83.67%
S6	50.57%	51.64%	65.00%	60.14%	66.67%	70.67%	86.33%
S7	50.43%	66.57%	66.33%	70.71%	80.33%	65.00%	93.67%
S8	58.14%	65.18%	58.33%	45.00%	76.00%	65.33%	92.67%
S9	54.57%	48.17%	69.33%	64.86%	75.00%	78.67%	90.00%
S10	53.00%	58.58%	58.67%	58.43%	48.00%	70.33%	83.33%
S11	53.86%	58.93%	53.00%	50.00%	72.67%	55.00%	92.00%
S12	40.86%	57.89%	64.00%	59.00%	74.00%	75.00%	87.00%
S13	51.14%	44.00%	61.33%	57.71%	62.33%	67.67%	92.67%
S14	52.00%	49.56%	60.00%	61.43%	66.00%	72.67%	86.33%

Continued on next page

Si15 \$2,71% \$0,60% \$62,33% \$72,29% \$71,33% \$72,67% \$90,33% \$177 \$45,86% \$44,76% \$66,37% \$51,71% \$63,00% \$62,67% \$83,00% \$187 \$45,86% \$44,76% \$66,67% \$51,71% \$63,00% \$62,67% \$83,00% \$197 \$45,43% \$48,51% \$44,00% \$61,29% \$51,67% \$56,00% \$83,67% \$22,00% \$64,33% \$90,00% \$82,00% \$64,43% \$39,14% \$65,67% \$52,57% \$66,33% \$72,00% \$87,00% \$82,27% \$66,33% \$70,00% \$87,00% \$82,27% \$64,47% \$72,00% \$43,37% \$41,22% \$67,00% \$70,14% \$55,33% \$70,00% \$87,00% \$82,47% \$41,22% \$63,67% \$65,57% \$60,00% \$65,00% \$79,67% \$55,71% \$42,67% \$66,67% \$83,67% \$55,71% \$42,67% \$66,67% \$83,67% \$52,7% \$60,00% \$79,67% \$52,7% \$62,00% \$70,67% \$64,57% \$60,00% \$65,00% \$79,67% \$52,60% \$70,00% \$51,00% \$63,67% \$96,67% \$52,47% \$53,38% \$61,33% \$53,43% \$64,67% \$63,33% \$90,00% \$82,47% \$52,43% \$50,25% \$61,33% \$53,43% \$64,67% \$63,33% \$90,00% \$82,43% \$50,25% \$60,00% \$60,00% \$60,00% \$63,30% \$90,00% \$83,33% \$34,31% \$64,67% \$63,33% \$90,00% \$83,33% \$86,67% \$83,33% \$11,47% \$92,82% \$60,00% \$60,00% \$63,33% \$93,33% \$93,33% \$33,414% \$14,71% \$92,82% \$60,00% \$60,00% \$63,33% \$93,33% \$33,414% \$14,71% \$92,82% \$60,00% \$60,00% \$63,33% \$36,67% \$85,00% \$32,94% \$53,33% \$36,67% \$85,00% \$32,94% \$33,33% \$36,67% \$85,00% \$32,94% \$33,33% \$36,67% \$85,00% \$32,94% \$33,33% \$36,67% \$33,33% \$36,67% \$33,33% \$36,67% \$33,33% \$36,67% \$36,33% \$36,67% \$33,33% \$36,67% \$36,33% \$36,67%	Subject	FBCSP+SVM	FBCSP+KNN	ShallowNet	EEGNet	LMDA-Net	T3SFNet	THFT-GCNet
\$17	S15	52.71%	50.60%	62.33%	77.29%	71.33%	72.67%	90.33%
\$18	S16	46.14%	48.51%	66.33%	45.29%	67.33%	65.33%	86.00%
\$19	S17	45.86%	54.76%	66.67%	50.71%	63.00%	62.67%	83.00%
\$20	S18	55.00%	47.82%	67.00%	59.71%	65.33%	71.00%	79.67%
\$21 48,14% 54,42% 58,33% 68,14% 64,67% 72,00% 94,33% \$22 43,43% 41,22% 67,00% 70,14% 55,33% 70,00% 87,00% \$24 47,71% 41,22% 63,67% 55,71% 42,67% 66,67% 83,67% \$24 55,57% 62,06% 70,67% 55,71% 42,67% 66,67% 83,67% \$25 47,00% 47,82% 56,00% 50,57% 69,00% 51,00% 93,67% \$26 64,71% 67,26% 77,00% 51,00% 75,00% 68,67% 96,67% \$27 54,57% 53,38% 61,33% 53,43% 64,67% 66,37% 99,00% \$28 52,43% 50,25% 67,00% 49,00% 56,00% 67,00% 78,00% \$29 63,29% 73,51% 64,00% 60,29% 92,00% 70,33% 99,00% \$31 48,71% 59,28% 66,00% 60,00% 68,33% 58,67% 85,00% \$33 61,14% 65,88% 75,67% 62,29% 81,67% 77,33% 99,67% \$33 61,14% 65,88% 75,67% 62,29% 81,67% 77,33% 99,67% \$33 61,14% 65,88% 75,67% 62,29% 81,67% 77,33% 99,67% \$33 52,25% 61,71% 72,33% 56,86% 77,33% 71,00% 86,33% \$34 52,57% 61,71% 72,33% 56,86% 77,33% 71,00% 86,33% \$34 48,29% 33,03% 63,67% 71,29% 51,00% 55,33% 83,00% \$33 51,14% 64,34% 57,00% 51,00% 55,33% 83,00% \$45,29% 33,03% 63,67% 71,29% 51,00% 55,33% 83,00% \$33 48,29% 33,03% 61,67% 51,00% 53,33% 66,67% 87,00% \$33 48,29% 33,03% 61,67% 51,00% 55,33% 83,00% \$44,29% 33,03% 61,67% 51,17% 61,33% 66,67% 69,67% 88,00% \$34 48,29% 33,03% 61,67% 51,71% 61,33% 67,33% 97,33% \$44,86% 55,81% 60,00% 53,00% 64,67% 69,67% 88,00% \$44 62,14% 51,99% 66,67% 50,88% 73,67% 63,00% 64,00% 63,00% 65,00% 83,00% \$44,29% 33,03% 61,67% 51,71% 61,33% 67,33% 97,33% \$44,86% 55,81% 60,00% 53,00% 64,67% 79,00% 66,6	S19	45.43%	48.51%	54.00%	61.29%	51.67%	56.00%	83.67%
\$22	S20	46.43%	39.14%	65.67%	52.57%	66.33%	76.33%	90.00%
\$22	S21	48.14%	54.42%	58.33%	68.14%	64.67%	72.00%	94.33%
\$23	S22	43.43%	41.22%	67.00%	70.14%	55.33%	70.00%	87.00%
\$24		47.71%	41.22%				66.67%	
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Subject	FBCSP+SVM	FBCSP+KNN	ShallowNet	EEGNet	LMDA-Net	T3SFNet	THFT-GCNet
S70	53.86%	70.39%	65.67%	69.29%	68.33%	64.33%	84.33%
S71	49.71%	60.67%	60.67%	50.71%	56.67%	64.00%	88.33%
S72	72.71%	74.56%	73.67%	48.43%	76.00%	73.67%	91.67%
S73	51.57%	53.38%	61.33%	54.43%	44.33%	73.33%	90.67%
S74	52.29%	50.25%	63.33%	55.14%	53.67%	64.00%	75.33%
S75	45.29%	47.13%	56.33%	56.14%	65.00%	63.67%	79.00%
S76	43.29%	59.97%	49.67%	55.71%	58.33%	55.67%	79.00%
S77	48.00%	44.00%	57.67%	56.00%	59.00%	59.67%	89.00%
S78	53.14%	54.42%	69.00%	51.43%	68.33%	59.33%	83.00%
S79	55.00%	51.29%	70.00%	50.57%	55.67%	65.33%	89.00%
S80	58.29%	48.17%	64.00%	60.00%	73.00%	69.67%	89.00%
S81	45.86%	48.86%	58.33%	66.14%	60.33%	79.00%	86.00%
S82	51.29%	59.97%	57.00%	50.57%	58.67%	74.33%	96.33%
S83	55.29%	47.47%	63.00%	51.43%	53.33%	54.67%	73.00%
S84	57.14%	50.94%	57.33%	41.29%	58.33%	80.67%	87.33%
S85	60.71%	56.85%	62.67%	53.43%	66.00%	60.33%	94.33%
S86	59.29%	49.21%	68.67%	60.43%	76.00%	60.33%	94.00%
S87	47.86%	51.99%	61.33%	49.57%	65.00%	68.00%	96.00%
S88	58.00%	48.86%	68.67%	68.86%	71.33%	62.67%	86.00%
S89	61.14%	61.36%	65.33%	77.00%	75.00%	78.67%	95.33%
S90	58.29%	59.97%	67.00%	56.00%	61.33%	61.00%	88.00%
S91	52.57%	50.60%	65.00%	60.86%	63.00%	57.67%	92.00%
S92	60.00%	63.10%	70.33%	53.86%	61.67%	65.00%	86.67%
S93	47.86%	42.26%	48.67%	70.29%	67.00%	65.67%	88.00%
S94	50.29%	49.21%	67.33%	66.71%	56.33%	65.67%	90.67%
S95	58.00%	70.04%	64.00%	60.57%	72.00%	68.67%	93.67%
S96	46.43%	59.28%	58.33%	60.71%	59.67%	79.33%	85.00%
S97	58.14%	59.28%	64.67%	70.29%	74.00%	60.67%	87.67%
S98	51.14%	51.99%	54.67%	60.14%	65.00%	71.00%	90.67%
S99	52.71%	48.51%	72.00%	43.00%	69.33%	60.33%	92.00%
S100	49.00%	42.26%	54.33%	65.29%	56.00%	65.00%	84.33%
S101	45.29%	41.22%	55.67%	47.29%	64.67%	66.33%	92.00%
S102	46.14%	41.22%	51.00%	42.71%	50.00%	70.00%	82.33%
S103	60.00%	42.96%	51.67%	48.29%	51.67%	69.67%	81.67%
S104	54.43%	51.99%	54.00%	66.71%	53.33%	63.33%	94.00%
ACC	52.91%	54.45%	64.01%	58.36%	65.22%	66.98%	88.41%
STD	0.0623	0.0784	0.0717	0.0872	0.0962	0.0712	0.0594

TABLE III: THE DETAIL WITHIN-SUBJECT PERFORMANCE OF ALL METHODS ON THE LLM-BCIMOTION DATASET.

Subject	FBCSP+SVM	FBCSP+KNN	ShallowNet	EEGNet	LMDA-Net	T3SFTNet	THFT-GCNet
S1	51.85%	55.56%	62.96%	50.00%	71.30%	77.78%	87.96%
S2	62.50%	61.11%	58.80%	66.67%	56.48%	83.33%	$\boldsymbol{78.70\%}$
S 3	70.83%	63.89%	57.87%	72.22%	60.19%	77.77%	75.00%
S4	45.37%	48.61%	56.02%	61.11%	67.59%	77.78%	82.41%
S5	49.07%	47.69%	54.17%	61.11%	54.63%	66.67%	82.87%
S 6	54.17%	56.48%	75.93%	77.78%	67.13%	77.78%	89.81%
S7	64.35%	61.11%	59.72%	83.33%	60.65%	83.33%	79.63 %
S 8	55.56%	61.11%	61.57%	66.67%	45.83%	77.78%	84.72%
S 9	55.09%	50.46%	50.46%	72.22%	64.81%	72.22%	85.65%
S10	57.41%	53.24%	56.02%	61.11%	70.37%	66.67%	81.48%
ACC	56.62%	55.93%	59.35%	67.22%	61.90%	76.11%	82.82%
STD	0.0683	0.0525	0.0620	0.0869	0.0722	0.0532	0.0401