Figure	TH model	HST model	NN model	GVPB model	Our model
1	69.12939706	55.81779686	76.77106426	27.59361051	51.70167471
2	40.06474732	50.33357282	58.90129268	37.63728444	28.28020355
3	29.5005219	31.67365419	45.48490334	44.623095	31.2784826
4	42.361185	72.74332432	69.26949878	31.99647216	32.35797595
5	34.99726308	31.71468442	36.93765104	58.06464867	34.36637133
6	36.17639358	42.54461789	42.01817754	52.82374224	32.31507553
7	28.25738767	60.46093524	60.4186025	43.18610658	36.35281814
8	33.92395932	37.60110402	44.04815197	48.93872153	25.87425821
9	37.06484625	55.50427775	51.79350658	26.42666981	36.64377696
10	30.40942193	43.31822515	47.75938503	41.11414384	31.5831609
11	42.59571954	71.60576038	62.68818645	22.42739601	46.66527958
12	34.89638836	34.32759134	51.64766252	35.63436032	26.64670178
13	39.73777801	45.69397109	69.62915092	37.56939792	25.76558093
14	44.01071221	37.21166345	55.90721517	33.26285199	32.01531235
15	37.42343679	52.63590884	62.6682146	28.92708829	25.20314234
16	37.36820293	51.08691585	55.30067248	46.37173965	38.32106867
17	37.9279738	55.30492563	52.57334629	29.13674538	32.11836927
18	35.58305551	35.65267976	45.32478858	32.47912919	31.75197257
19	36.22865805	41.2599423	49.21391364	68.02684495	40.57380177
20	30.8861687	102.347466	92.92952377	41.96193037	33.76610649
21	34.18208995	37.6295786	42.56381658	57.82351567	26.45331436
22	21.01591854	40.27551157	43.08234922	42.08302349	34.02561442
23	50.51538052	27.63273381	61.12566397	55.2424206	22.12433037
24	37.19092015	85.19219545	64.07931102	26.615661	55.31714137
25	34.1030265	54.10420943	45.66263991	49.5616121	31.21845141
26	33.93844062	60.76425157	56.8242781	41.99472665	34.63585255
27	26.05382281	37.24908472	46.669687	40.93523376	22.93624267
28	38.88995823	94.43701278	46.3127796	44.19758363	38.66743568
29	26.6411135	49.3601414	47.77859753	34.81849966	29.53926097
30	19.76311212	46.78887595	47.71879282	48.65305246	41.65549273
31	22.12362886	47.5608003	63.05845156	39.41038693	32.53964072
32	27.64718521	63.73911524	51.03978829	37.6896322	29.40947889
33	52.04330222	77.41422594	89.29572858	37.79425201	28.48594041
34	37.80844004	41.8725081	74.21956205	42.0360692	25.22204396
35	33.58540955	33.94907228	56.72764522	35.43403771	24.78363394
36	36.88616844	58.3583864	61.6104566	40.47316711	27.74690379
37	20.89649786	39.94838432	60.51573311	28.70228926	31.75203778
38	46.97055722	74.55770339	77.79395119	40.05672533	28.53793788
39	39.32233495	51.09936157	61.45595098	34.89836413	29.95181701
40	44.3522329	60.50988412	48.60340461	39.35458597	28.23408787
41	35.15425653	63.36065165	61.28628614	42.52254652	36.08010743
42	48.01243888	58.26507293	80.29961957	23.74316958	22.09855608
43	31.1217148	54.78649132	58.45596232	32.89677741	28.65203484
44	50.86545277	59.54538191	73.78767393	33.22594596	30.74138497
45	26.06495856	54.43095529	58.19602786	24.82274303	26.68134416
46	27.32196868	34.37301228	48.13772949	53.17816576	25.59118287
47	60.43678616	66.0121169	66.95232341	20.23993822	33.33448687
48	36.10163092	69.32864735	70.28794576	39.73012258	25.50152289
Average	36.6157	53.1538	58.2256	39.0903	31.7812
- 0 *					-