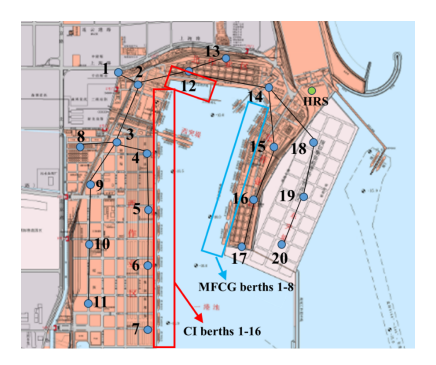
This file is the data of the article:

Y. Huang, W. Huang, R. Li, et al., "Multistage Distributionally Robust Dynamic Logistics-Energy Coordination in Fully Integrated Hydrogen-Electric Seaports."

1、System Topology

There are 16 CI berths, 8 MFCG berths, 20 EQCs, 10 HQCs, 20 EAGVs, 20 HAGVs, 3 MHRSs, 1 BCS with several charging connectors, 1 electrolyzer, 1 hydrogen tank, 1 hydrogen refueling station with several dispensers.



Connection between electrical bus and equipment

Electrical	CI Berth	EQC	BCS	Wind Unit	Electrolyzer
Bus Index					
1	-	-	-	-	-
3	-	-	-	5 MW	-
4	13, 14	-	1	-	-
5	9, 10	17, 18, 19, 20	-	-	-
6	5, 6	9, 10, 11, 12	-	-	-
7	1, 2	1, 2, 3, 4	-	5 MW	-
9	11, 12	-	-	-	-
10	7, 8	13, 14, 15, 16	-	-	-
11	3, 4	5, 6, 7, 8	-	-	-
12	15, 16	-	-	-	-
14	-	-	-	-	1
20	-	-	_	5 MW	-

Node information

Node Index	Location	Node Index	Location
1	HRS	14	CI berth 12

2	MFCG berth 8	15	CI berth 11
3	MFCG berth 7	16	CI berth 10
4	MFCG berth 6	17	CI berth 9
5	MFCG berth 5	18	CI berth 8
6	MFCG berth 4	19	CI berth 7
7	MFCG berth 3	20	CI berth 6
8	MFCG berth 2	21	CI berth 5
9	MFCG berth 1	22	CI berth 4
10	CI berth 16	23	CI berth 3
11	CI berth 15	24	CI berth 2
12	CI berth 14	25	CI berth 1
13	CI berth 13		

2、System Data

Arrival AES Parameters			
Property	Symbol	Value	
Total number	ı	15	
Arrival time (24-hour mode)	t_s^a	[0:38, 1:45, 3:23, 3:40, 4:35, 4:50, 5:24, 5:40, 6:15, 6:35, 7:40, 9:28, 10:12, 10:46, 11:37]	
Latest departure time (hour)	$t_s^{d,\max}$	[11, 14, 15, 16, 18, 19, 16, 17, 17, 18, 20, 20, 22, 21, 24]	
Basic load (MW)	P_s^{AES}	[3.0, 3.5, 3.0, 3.5, 4.0, 3.5, 4.5, 4.0, 3.5, 4.0, 3.5, 4.5, 4.0, 3.0, 4.0]	
Maximum/minimum number of QCs that can be assigned for AES	$Q_s^{ m max/min}$	Maximum [5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	
Total number of cargoes (TEU)	TEU_s	[1200, 1060, 950, 850, 880, 1070, 1000, 950, 800, 1100, 1050, 1150, 900, 850, 800]	
Coefficient for waiting cost	c_s^W	[1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000]	
Coefficient for berthing cost	C_s^B	[1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000]	

MFCG Parameters (All MFCGs are considered homogeneous)			
Property	Symbol	Value	
Maximum/minimum hydrogen content (kg)	$H_b^{MFCG,{ m max/min}}$	700, 70	
Initial hydrogen content (kg)	$H_b^{MFCG,init}$	700	
Hydrogen input/output efficiency	$\eta_b^{ extit{MFCG,in/out}}$	0.7	

QC Parameters (All QCs are considered homogeneous)			
Property	Symbol	Value	
Maximum cargo handling efficiency (TEU/hour)	$\gamma_q^{E/H,QC, ext{max}}$	50	
Rated power (MW)	P_q^{QC}	0.3	
Maximum number of QCs a node can accommodate	$Q_n^{QC,\mathrm{max}}$	5	
Maximum/minimum hydrogen content (kg)	$H_q^{QC,{ m max/min}}$	350, 35	
Initial hydrogen content (kg)	$H_q^{{\it QC,init}}$	350	
Hydrogen input/output efficiency	$\eta_q^{{\it QC},{\it in/out}}$	0.7	

AGV Parameters (All AGVs are considered homogeneous)			
Property	Symbol	Value	
Maximum transport efficiency (TEU/hour)	$\gamma_{_{_{_{oldsymbol olimits}}}}^{E//H,AGV,{ m max}}$	25	
Maximum/minimum battery energy content (MWh)	$E_{_{_{m{v}}}}^{_{AGV, ext{max/min}}}$	0.1672, 0.0088	
Maximum charging power (MW)	$P_{_{_{m{v}}}}^{AGV, ext{max}}$	0.1056	
Initial battery energy content (MWh)	$E_{ u}^{AGV,init}$	0.1672	
Battery energy consumption for transporting one cargo (MWh)	$\Delta E_{_{\scriptscriptstyle V}}$	0.000792	
Charging efficiency	$\eta_{_{_{\!$	0.95	
Maximum/minimum hydrogen content (kg)	$H_{v}^{ extit{AGV}, ext{max/min}}$	20, 2	
Maximum refueled hydrogen within one coarse time period (kg)	$R_{_{_{\mathrm{V}}}}^{^{AGV},\mathrm{max}}$	128	
Initial hydrogen content (kg)	$H_{_{_{m{v}}}}^{_{AGV,init}}$	20	
Hydrogen consumption for transporting one cargo (kg)	ΔH_{v}	0.048	
Refueling efficiency	$\eta_{_{v}}^{^{AGV,in}}$	0.7	

Efficiency coefficient caused by hydrogen refueling	$lpha_{_{\scriptscriptstyle \mathcal{V}}}$	0.8
Maximum number of AGVs a BCS/HRS can accommodate within one coarse time period	$V_l^{E,\max}, V_h^{H,\max}$	30, 40

MHRS Parameters (All MHRSs are considered homogeneous)			
Property	Symbol	Value	
Preparation time for MFCG	$T^{MFCG,P}$	2	
hydrogen refueling (mins)	$T_{m,b}^{MFCG,P}$	2	
Time for refueling 1 kg	$T^{MFCG,R}$	0.25	
hydrogen to MFCG (mins)	$I_{m,b}$	0.23	
Maximum refueled hydrogen			
for MFCG within one fine	$R_{m,b}^{MFCG,\max}$	52	
time period (kg)			
Preparation time for HQC	$T_{m,q}^{QC,P}$	2	
hydrogen refueling (mins)	$I_{m,q}$	2	
Time for refueling 1 kg	$T_{m,q}^{\mathcal{QC},R}$	0.25	
hydrogen to HQC (mins)	$1_{m,q}$	0.23	
Maximum refueled hydrogen			
for HQC within one fine time	$R_{m,q}^{QC,\mathrm{max}}$	52	
period (kg)			
Preparation time for refueling	$T_m^{self,P}$	2	
itself (mins)	<i>I</i> _m	2	
Time for refueling 1 kg	$T_m^{self,R}$	0.25	
hydrogen to itself (mins)	<i>I</i> _m	0.23	
Maximum refueled hydrogen			
for itself within one fine time	$R_m^{self,\max}$	52	
period (kg)			
Hydrogen input/output	$\eta_{\scriptscriptstyle m}^{{ m MHRS,in/out}}$	0.7	
efficiency	I_m	0.7	
Maximum/minimum	$H_m^{MHRS, ext{max/min}}$	500, 50	
hydrogen content (kg)	11 _m	500, 50	
Initial hydrogen content (kg)	$H_{\scriptscriptstyle m}^{\scriptscriptstyle MHRS,init}$	500	

PDN Parameters				
Property	Symbol	Value		
	D c,load	[1.25251,1.34486,1.34097,1.35274,1.36606,1.39		
Conventional power loads (MW, MVar)	$P_{j,t}^{c,load},$	703,1.56223,1.65943,1.62034,1.60686,1.87777,1		
	Cc,load	.87486,1.86389,1.84914,1.86777,1.64451,1.4857		
	$\mathcal{Q}^{c,load}_{j,t}$	1,1.40994,1.46269,1.35629,1.39034,1.61794,1.6		

Maximum/minimum voltage	$U_{j}^{ ext{max}},\;U_{j}^{ ext{min}}$	1743,1.42143] [0.62626,0.67243,0.67049,0.67637,0.68303,0.69 851,0.78111,0.82971,0.81017,0.80343,0.93889,0 .93743,0.93194,0.92457,0.93389,0.82226,0.7428 6,0.70497,0.73134,0.67814,0.69517,0.80897,0.8 0871,0.71071] 1.05, 0.90
magnitude (p.u.) Maximum line capacity (MVA)	$S_{ij}^{ m max}$	100
Electricity purchase price (\$/MWh)	\mathcal{C}^{grid}_t	[67.30000, 67.30000, 67.30000, 67.30000, 67.30000, 128.57143, 128.57143, 128.57143, 128.57143, 128.57143, 128.57143, 128.57143, 128.57143, 128.5714286, 257.14286, 257.14286, 257.14286, 257.14286, 257.14286, 128.57143, 128.57143, 67.30000, 67.30000, 67.30000, 67.30000]
Electrolyzer efficiency	$\eta_{\scriptscriptstyle h}^{\scriptscriptstyle ELZ}$	0.7
Maximum and minimum content of hydrogen tank (kg)	$H_h^{HT, ext{max/min}}$	3000, 300
Initial content of hydrogen tank (kg)	$H_h^{HT,init}$	3000
Coefficient for voltage deviation penalty	$c^{^{U}}$	20000
Hydrogen purchase price (\$/kg)	c^{H}	2.5

Ambiguity Set Parameters			
Property Symbol Value			
Support space	\equiv_t	$\Xi_t = \{ \xi_t : -0.15 \le \xi_t \le 0.15 \}$	
Confidence level	β	0.9	

All parameters for the Gurobi solver are default setting.