

Optimal sizing of distributed generation in gas/electricity/heat supply networks

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Abstract

Multi-energy supply systems are expected to play an important role in smart grids. Today's energy supply systems are large nodes networks, and different types of energy are needed at each node to satisfy the different energy demands. These different types of energy can then be converted to each other through specific devices. How to decide the ratings of these devices at each node to make the system cost-effective is addressed in this paper. The focus is set on a gas/electricity/heat hybrid network. A hydrogen storage system (fuel cell, electrolyzer, and tanks) is used as electricity storage system, a combined heat and power device is used to produce heat and electric power, etc. A mixed integer linear programming algorithm is used to determine the optimal operation schedule of the system, where the goal is to minimize shed load. A genetic algorithm is also used to search for the best size of each component, where the goal is to minimize the total investment costs. In order to resist to contingency events, betweenness centrality (describing the relative importance of each node) is then used to find the worst case under contingency events. This worst case scenario is used to research about the influence of contingencies on the sizing results. At last, two cases (modified 13-node network and IEEE 30 + Gas 20 + Heat 14 nodes system) are tested using the proposed sizing method. The results show that the renewable energy location, investment cost of components, and the structure of the whole system influence the sizing results. When the installed capacity of photovoltaic panels is reduced by 50%, the capacity of the electrolyzer decreases by 3%, the capacity for the hydrogen tanks increases by 2%; when the investment cost of the fuel cell and electrolyzer decreases by 50%, the capacity of photovoltaic increases by 14%, the electrolyzer increases by 13%, and hydrogen tanks increase by 2%. After considering the worst case contingency event, for case I, the capacity of photovoltaic and fuel cell increase by 12% and 11%, and the electrolyzer increases by 34%; for case II, the capacity of photovoltaic and fuel cell increase by 8% and 11%, and the electrolyzer increases by 57%.

Keywords: sizing, multi-energy system, gas/electricity/heat, hydrogen storage system, optimization

1 Nomenclature

2 Acronyms

3 CCHP combined cooling heat and power

4 CHP combined heat and power

5 DG distributed generation

6 EA evolutionary algorithm

7 EH energy hub

8 GA genetic algorithm

9 MG microgrid

10 MILP mixed integer linear programming

11 MINLP mixed integer nonlinear programming

12 Parameters

13 α penalty values for load shedding of gas demands

14 β penalty values for load shedding of electricity demands

15 γ penalty values for load shedding of heat demands

16 C_{inv} investment cost of each component

17 eff_{CHP} gas utilization efficiency of CHP to consume gas

18 eff_{ch} efficiency to produce H₂ through the electrolyzer

19 eff_{ETH} efficiency of ETH to produce heat

20 eff_{GTH} efficiency of GTH to produce heat

21 eff_{heat} fuel cell efficiency to produce heat

22 eff_{re} heat recovery efficiency of CHP

23 $L_{el}^{i,t}$ electricity load demands at node i and time t (MW)

24 $L_{gas}^{i,t}$ gas load demands at node i and time t (MW)

25 $L_{heat}^{i,t}$ heat load demands at node i and time t (MW)

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26 $P_{line}^{el,m,n,max}$ maximum electricity power flow from m to n

27 $P_{line}^{gas,m,n,max}$ maximum gas power flow from m to n

28 $P_{line}^{heat,m,n,max}$ maximum heating power flow from m to n

29 Variables

30 C_{gs}^i capacity of H₂ storage tanks at node i (MWh)

31 $LS_{el}^{i,t}$ load shedding of electricity demands at node i and time t

33 $LS_{gas}^{i,t}$ load shedding of gas demands at node i and time t

34 $LS_{heat}^{i,t}$ load shedding of heat demands at node i and time t

35 $onoff_{ele}^{i,t}$ ON/OFF state of the electrolyzer at node i and time t

36 $onoff_{fc}^{i,t}$ ON/OFF state of the fuel cell at node i and time t

37 $P_{CHP}^{i,max}$ capacity of a CHP at node i (MW)

38 $P_{ele}^{i,max}$ capacity of a electrolyzer at node i (MW)

39 $P_{ETH}^{i,max}$ capacity of an ETH at node i (MW)

40 $P_{fc}^{i,max}$ capacity of a fuel cell at node i (MW)

41 $P_{GTH}^{i,max}$ capacity of a GTH at node i (MW)

42 $P_{line}^{el,m,n,t}$ electricity power flow from node m to node n at time t

43 $P_{line}^{gas,m,n,t}$ gas power flow from node m to node n at time t

44 $P_{line}^{heat,m,n,t}$ heating power flow from node m to node n at time t

45 P_{PV}^i capacity of a PV source at node i (MW)

46 $S_{gs}^{i,t}$ state of the H₂ storage tanks at node i and time t

47 $Z_{CHP}^{i,t}$ output power of the CHP at node i and time t

48 $Z_{ele}^{i,t}$ output power of the electrolyzer at node i and time t

49 $Z_{ETH}^{i,t}$ output power of the ETH at node i and time t

50 $Z_{fc}^{i,t}$ output power of the fuel cell at node i and time t

51 $Z_{GTH}^{i,t}$ output power of the GTH at node i and time t

52 $Z_{PS}^{el,i,t}$ output power of the electric generator at node i and time t

54 $Z_{PS}^{gas,i,t}$ output power of the gas source at node i and time t

55 $Z_{PS}^{heat,i,t}$ output power of the heating source at node i and time t

56 1. Introduction

57 Today's energy supply systems mostly consist of large trans-
58 mission networks, such as the electricity network and gas sup-
59 ply network. Normally, these energy supply networks are
60 planned separately. Load demands often include several types
61 of energy in the same time step. For example, when people use
62 gas to cook, they also need electricity to serve electronic de-
63 vices, and heat energy to heat the room. These large energy sup-
64 ply systems can co-operate together to improve the efficiency of
65 the whole energy supply system. Co-operating can indeed make
66 the whole system operate in an optimal state, while ensuring the
67 power balance of different energy supplies. The main interest
68 of this approach is that at each interconnection node, different
69 types of energy can be converted to each other through power
70 devices. For example, fuel cells can be used to convert H₂ to
71 electricity, electrolyzers can be used to convert electricity to H₂,
72 gas turbines can be used to convert gas to heat, etc. At each
73 node, renewable energy can also be connected, such as with
74 photovoltaic (PV) panels and wind turbines.

75 This paper intends to contribute to addressing the following
76 problem: how to determine the ratings of these power devices
77 and renewable energy sources at each interconnection node,
78 based on a given multi-energy network topology? In this work,
79 a modified 13-node network is considered, and three types of
80 gas/electricity/heat load demands are served. The selected elec-
81 tricity network is the IEEE 13-node network [1], and the gas
82 and heating networks are assumed to have the same structure, as
83 shown in Fig. 1). In this figure, HS represents a hydrogen stor-
84 age system (fuel cell, electrolyzer and tanks), which has several
85 advantages, such as a high storage capacity, and a high energy
86 per unit of volume [2]; CHP is a combined heat and power de-
87 vice; ETH is a device that converts electricity to heat, a heat
88 boiler for example; GTH is a device that converts gas to heat,
89 a gas boiler heater for example. Black lines represent the gas
90 supply system, blue lines the electricity supply system, and red
91 lines the heat supply system.

92 At each node, the devices and load demands can be formed as
93 a microgrid (MG) or an energy hub (EH). In [3], authors design
94 a combined cooling/heat/power and hydrogen MG system, and
95 present a combined genetic algorithm (GA) and mixed integer
96 linear programming (MILP) method to size such multi-energy
97 supply MG. GA is used to search for the sizing values, MILP
98 is used to control the operation of MG. In [4], authors present a
99 smart EH framework to deploy an integrated demand response
100 program (considering electricity and natural gas demands). The
101 goal is to maximize the natural gas and electricity utility compa-
102 nies' profit and to minimize the customers' consumption cost.
103 The problem is formulated as a non-cooperative game.

104 For MG, the emphasis is on islanded operation ability, which
105 can improve the system resilience when the utility grid is dam-
106 aged under natural disasters. Authors in [5] use gas-based and
107 hydrogen-based MG to improve resilience to disasters. A hy-
108 brid energy supply (electricity/gas/hydrogen) system is built,
109 and Monte Carlo simulation is used to simulate the influence
110 of disasters. For EH, the emphasis is on the energy dispatching
111 efficiency, which can reduce the waste of fuel and improve the

energy utilization efficiency, or act as a load serving entity to
 deploy integrated demand response [4].

In this paper, renewable energy is integrated and an MG is
 formed at each node. The detailed structure of the MG at node
 is shown in Fig. 2.

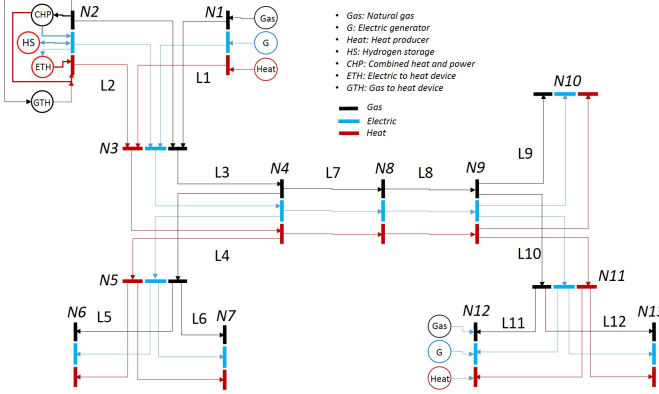


Figure 1: Gas/electricity/heat network structure.

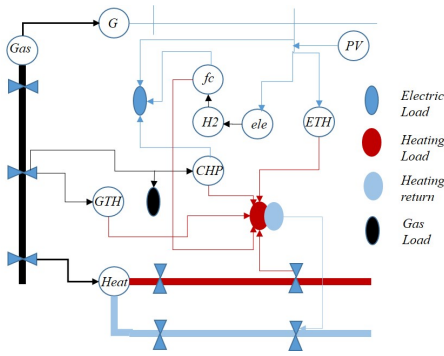


Figure 2: Microgrid structure at each node.

A multi-energy MG can interconnect with the utility grid,
 and can also operate in islanded mode. When the utility grid
 is severely damaged under natural disasters, the islanded MG
 can still operate to supply the load demands using the local re-
 newable energy and the storage systems. If the utility grid is
 partially destroyed, the MG power imports from the utility grid
 are limited, due to damage on transmission lines or pipelines.
 This paper discusses how such large power devices and PV pan-
 els should be installed and sized in each MG. A combined al-
 gorithm is presented to size the components in MG to resist
 to contingency events (namely, some transmission lines are de-
 stroyed). Firstly, an optimization method is used to describe the
 power flow in the whole system, where the objective function
 is to minimize the investment cost and the unserved load. The
 constraints are to ensure the power balance and meet capacity
 limitations. Then, a GA is used to search for the optimal sizing
 value of each component. After that, two cases are simulated:
 the first case is a modified 13-node hybrid system, and the sec-
 ond case is a IEEE20 + gas20 + heat14-node hybrid system.
 Graph theory is used to find the worst case based on between-
 ness centrality, when the electric system is damaged under con-

tingency events.

The remainder of this paper is organized as follows. Sec-
 tion 2 introduces related work. Section 3 describes the problem
 formulation, and Section 4, 5 the simulation results. Finally,
 Section 6 concludes the paper.

2. Related work

In this section, related works about the optimal sizing prob-
 lem of multi-energy supply systems are presented. This prob-
 lem includes two aspects: 1) the operation problem, which de-
 scribes the power flow in the whole system; 2) the sizing prob-
 lem, which determines the sizing values of each component.

2.1. Operation problem

To decide the sizing values of each component, firstly, one
 needs to describe the operation of the whole system. Many
 works have been done about the optimal operation of multi-
 energy supply system. The operation problem is often de-
 scribed as a mixed integer programming problem.

In [6], authors present a mixed integer nonlinear pro-
 gramming (MINLP) model for short-term 24-h scheduling
 of an EH, in which the objective is to fulfill the daily cool-
 ing/heating/electric demands with maximum profit. [7]
 presents a mathematic model for the operational schedule of
 residential energy supply (electricity and heat) based on mi-
 crogeneration. The objective function is to minimize the total
 cost. Results show that the microgeneration-based energy
 supply system overwhelms other counterparts (boiler systems,
 standalone operation). [8] presents a smart home energy man-
 agement model, which is formulated as an MILP problem. The
 objective is to minimize the overall energy cost as well as peak
 demand from the main grid. The appliance consumption cycle
 is initiated based on its starting probability, and a new discom-
 fort index is proposed, which is defined as the load deviation
 from the most desired load. [9] presents a short-term schedul-
 ing problem of single domestic-size microgrids. The problem
 is described as an MILP model and extended to a unit com-
 mitment problem. Two time models are compared: a discrete
 time model and a hybrid time formulation model. In the dis-
 crete time-based model, decisions related to energy production
 and consumption are taken at the beginning of each time inter-
 val. In the hybrid time representation model, energy produc-
 tion decisions are the same as in the previous model, but the
 decisions related to energy consumption can be taken continu-
 ously. Further, authors in [10] present a 30-minute scheduling
 approach for electricity and heat demands in a microgrid. De-
 lays in the starting times and eventual interruptions during the
 performance of tasks are allowed to exploit the benefits of flex-
 ibility in the energy demand. The problem is formulated as an
 MILP problem to minimize the operation costs of the micro-
 grid. [11] presents a multi-objective energy management algo-
 rithm to schedule the consumption in smart homes. The two
 conflicting objectives are to minimize the daily energy cost and
 CO₂ emissions. The model is described as an MILP problem.
 The ϵ -constraint method is used to solve the multi-objective op-
 timization problem.

192 The above papers discuss the operation problem of EH, res-248
193 idential supply, smart homes and microgrids. Some variables249
194 need to be considered, such as on/off states (binary variables)250
195 and output/input powers (continuous variables), which makes251
196 the problem challenging. MILP problems consider both bi-252
197 nary and continuous variables and can be solved using a linear253
198 programming-based branch-and-bound algorithm [12]. The op-254
199 timal scheduling set points are determined based on current and255
200 future conditions, which can guarantee obtaining the global op-256
201 timal results. 257

202 2.2. Sizing problem 258

203 Many works have also been presented about the optimal siz-260
204 ing and siting of distributed generation (DG) in electric power261
205 systems. [13] reviews classical and heuristic approaches for262
206 optimal sizing and placement of DG units in distribution net-263
207 works. In [14], DG allocation problems are reviewed from264
208 the viewpoint of the used optimization algorithms, objectives,265
209 decision variables, DG type, applied constraints, and kind of266
210 uncertainty models. Papers show that metaheuristic-based ap-267
211 proaches are effective in solving the DG allocation problem and268
212 are the most common approaches for solving this problem, but269
213 these approaches may converge into false local optima rather270
214 than the global optimum. 271

215 In [15], authors propose an independent system operator272
216 (ISO) model for coordinating transmission expansion planning273
217 with competitive generation capacity planning in electricity274
218 markets. The security-constrained planning problem consists275
219 of three problems: transmission capacity planning (maximizing276
220 the investment profits), security assessment (minimizing real277
221 power mismatch at each bus) and optimal operation (maximiz-278
222 ing the revealed surplus based on submitted bids for genera-279
223 tion, demand, and incremental transmission). At last, a modi-280
224 fied IEEE 30-bus system is used to evaluate the method. [16]281
225 presents an algorithm for microgrid planning as an alternative282
226 to the co-optimization of generation and transmission expan-283
227 sion planning in electric power systems. The problem is de-284
228 composed into a planning problem and an annual reliability285
229 subproblem. When the annual reliability limits are violated,286
230 the planning decisions are revised using proper feasibility cuts.287
231 The method is tested on a modified IEEE 118-bus system. In288
232 [17], authors present a microgrid planning model. This problem289
233 is decomposed into an investment master problem and an oper-290
234 ation subproblem. These problems are linked via the benders291
235 decomposition method. [18] describes an approach to address292
236 the microgrid expansion planning problem. The master prob-293
237 lem is to maximize the profit of individual investors, the second294
238 layer problem is to check the reliability criteria, and the third295
239 layer problem is to minimize the operation cost. The proposed296
240 method is examined on a four-bus test system. [19] presents297
241 an electric expansion planning approach, which includes three298
242 options for network expansion as generating units (i.e., wind,299
243 solar, and diesel), ESS, and lines. The problem is described as300
244 a two-level MINLP problem, where the first level is to mini-301
245 mize the planning cost, and the second level is to minimize the302
246 operation cost. Both problems are solved by a hybrid meta-303
247 heuristic optimization technique which collects the benefits of304

particle swarm optimization (PSO), cultural algorithm, and co-
evolutionary algorithms at the same time.

The above papers use co-optimization methods to solve the
microgrid planning problem. This method decomposes the
planning problem into a master problem and a subproblem
which can consider two time scales: long term planning and
short term operation. The master problem aims to search for the
planning results, and the subproblem is to evaluate the correct-
ness of the operation problem. In this paper, the sizing problem
of multi-energy supply system is similar to the planning prob-
lem, which can be solved effectively by the co-optimization
method.

Some works about the sizing problem of multi-energy mi-
crogrids have also been published. In [20], authors present
an MILP model for the optimal design of DG systems cou-
pled with heating, cooling, and power distribution networks,
aiming to minimize the annual overall cost. In [21], authors
present a deterministic linear programming model to obtain the
optimal size of a residential combined heat and power (CHP)
plant, and the objective function is to minimize the annual cost
of the system. A constant ratio is used to represent the relation
between electricity output and heat output. In [22], a multi-
objective MINLP model is formulated for the simultaneous sys-
tem synthesis, technology selection, unit sizing, and operation
optimization of a large scale combined cooling heat and power
(CCHP) system. The objective function is to minimize the total
annual cost and the annual global CO₂ emissions. The aug-
mented ϵ -constraint method is applied to determine the Pareto
frontier of the design configuration. [23] presents a two-stage
optimal planning and design method for a CCHP MG system.
In the first stage, a multi-objective genetic algorithm based on
NSGA-II is applied to solve the optimal design problem. The
objective function is to minimize the total net present cost and
carbon dioxide emissions. In the second stage, an MILP algo-
rithm is used to solve the optimal dispatching problem, where
the objective function is to minimize the operation cost. [24]
presents a multi-objective optimization approach based on GA
for a CHP system within an MG. The two objectives are to min-
imize the total cost and the total gas emissions from the main
grid, boiler and DG units. The operation strategies are 'follow-
ing electrical load' and 'following thermal load'.

Works about the co-planning of natural gas and power elec-
tric systems are also researched. In [25], an integrated elec-
tricity and natural gas transportation system planning algo-
rithm is proposed for enhancing the power grid resilience in
extreme conditions. The first stage problem is to minimize
the investment and the operation costs for the integrated elec-
tricity and natural gas. The second stage problem is to mini-
mize load curtailment after the occurrence of the most severe
event. The test results on the IEEE RTS1979 system point
out that the integrated planning of electricity and natural gas
can improve power system resilience. [26] proposes a long-
term co-optimization planning model which incorporates nat-
ural gas infrastructure planning with power system planning.
The investment problem is formulated to optimally determine
appropriate candidates for generating units, transmission lines,
and natural gas pipelines. The second subproblem is the power

305 system feasibility and optimality (minimizing the load curtail-360
 306 ment). The third subproblem is the natural gas transportation361
 307 feasibility (minimizing the nodal natural gas load imbalance).362
 308 At last, the power system reliability is evaluated. [27] proposes363
 309 an integrated expansion planning framework for gas and power364
 310 systems. The model aims to maximize the benefit/cost ratio365
 311 by calculating benefits in operation reduction, carbon emissions366
 312 reduction and reliability improvement against augmentation in-367
 313 vestment costs. [28] presents a long term, multiarea, and multi-368
 314 stage model for supply/interconnections expansion planning of369
 315 an integrated electricity and natural gas system. The proposed370
 316 model is formulated as an optimization problem, which mini-371
 317 mizes the investment and operation costs to determine the opti-372
 318 mal location, technologies, and installation times of any new373
 319 facility for power generation, power interconnections, and the374
 320 complete natural gas chain value (supply/transmission/storage)375
 321 as well as the optimal dispatch of existing and new facilities376
 322 over a long range planning horizon.

323 As shown by the above papers, the co-planning method can377
 324 consider the characteristics of the power system and the natu-378
 325 ral gas system at the same time, which includes the interac-379
 326 tions between both systems on supply and demand sides, and380
 327 help achieve higher market efficiency in the cost benefit analy-381
 328 sis [27].382

329 Based on the above researches on electric power system ex-383
 330 pansion planning, sizing problems of multi-energy microgrids,384
 331 and co-planning of gas/electricity systems, some conclusions385
 332 can be drawn: 1) for the design problem, the time horizon386
 333 ranges from 18 months to 10 years, or even more, and for387
 334 the planning problem, the time horizon is from 1 month to 18388
 335 months; 2) the planning results must be checked for the oper-389
 336 ation problem feasibility, with a short time scale and usually a390
 337 1-h resolution; 3) the uncertainty on load demand, output of re-391
 338 newable energy and contingency events (such as line damage,392
 339 natural disasters, etc.) must also be considered.393

340 The following shortcomings can be highlighted concerning394
 341 the previous studies in the field of multi-energy supply system395
 342 planning:

- 343 1. The previous approaches considered the uncertainty on396
 344 load demand, output of renewable energy, but do not consid-397
 345 er contingency events (such as line damage, natural dis-398
 346 asters, etc.).
- 347 2. For a multi-energy supply system, the interconnection399
 348 structure of different types of energy systems must also400
 349 be considered, because it can influence the energy flow in401
 350 the whole system, which will then influence the utilization402
 351 of the power devices, and at last, the planning results will403
 352 be different.

353 However, research works about the sizing problem of404
 354 gas/electricity/heat hybrid systems have not been given a lot405
 355 of attention so far. [29] researched about the sizing problem of406
 356 an electricity/heat system, and showed that a single-node ag-407
 357 gregate approach (namely, ignore the interconnection structure408
 358 inside the microgrid) cannot capture the internal energy trans-409
 359 fers and the limitations of the electrical/thermal networks.410

In our previous paper [30], a co-optimization method com-
 binning an evolutionary algorithm (EA) and MILP was used to
 size a full-electric islanded microgrid. Next, in [3], this method
 was used to size a multi-energy supply microgrid considering
 the degradation of hydrogen storage system. In this paper, the
 co-optimization method is adopted to provide a sizing solution
 for a hybrid gas/electricity/heat network. The main contribu-
 tions of this paper are as follows:

1. A multi-node gas/electricity/heat network model is pre-
 sented, where a hydrogen storage system is used to keep
 the power balance;
2. An MILP model is used to control the operation of the
 whole system, and is combined with an EA to solve the
 sizing problem;
3. Network theory, namely, betweenness centrality, is used to
 describe the relative importance of nodes;
4. The most important node is destroyed, as the worst case
 scenario to research about the influence of contingencies
 on the sizing results;
5. The method is tested on two multi-energy networks (a 13-
 node hybrid network and a IEEE30 + gas20 + heat14-node
 network), and shows that the renewable energy location,
 investment cost of components, and the structure of the
 whole system influence the sizing values of each compo-
 nent.

3. Problem formulation

The proposed sizing problem approach can be summarized
 with the diagram shown in Fig. 3. The sizing problem returns
 the sizing values of each component, and then these values are
 used to test the correct operation of the system. Based on the
 results of the operation problem, new sizing values are updated,
 and this process is repeated until the stopping criterion is satis-
 fied. In this paper, the stopping criterion is the maximum itera-
 tion number of GA.

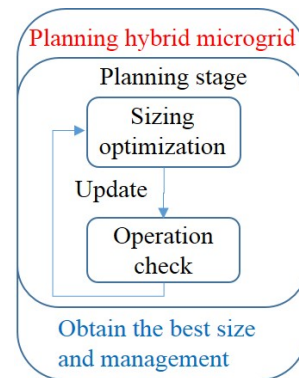


Figure 3: Sizing problem approach diagram.

Assume that a hybrid multi-energy supply network contains
 N nodes, and at each node $i = 1, \dots, N$, PV panels are connected.
 The capacity of a PV source at each node is noted P_{PV}^i ; a fuel
 cell is used to convert H_2 energy to electricity and the capacity

of the fuel cell at each node is $P_{fc}^{i,max}$; an electrolyzer is used to convert electricity to H_2 and the capacity of an electrolyzer at each node is $P_{ele}^{i,max}$; H_2 storage tanks are used to store H_2 and the capacity of H_2 storage tanks at each node is C_{gs}^i ; an ETH device is used to convert electricity to heat and the capacity of an ETH at each node is $P_{ETH}^{i,max}$; a GTH is used to convert gas energy to heat and the capacity of GTH at each node is $P_{GTH}^{i,max}$; a CHP device is used to produce heat and power and the capacity of CHP at each node is $P_{CHP}^{i,max}$. In short, the goal of the proposed method is to decide the sizing or capacity values of the above components.

3.1. Operation problem

For the operation problem, the goal is to minimize the load shedding of gas/electricity/heat demands, and ensure the reliability of the whole system. The objective function can then be written as:

$$C_{op}^{all} = \alpha \cdot \sum_{i=1}^N \sum_{t=1}^T LS_{gas}^{i,t} + \beta \cdot \sum_{i=1}^N \sum_{t=1}^T LS_{el}^{i,t} + \gamma \cdot \sum_{i=1}^N \sum_{t=1}^T LS_{heat}^{i,t} \quad (1)$$

where α, β , and γ are penalty values for load shedding of gas/electricity/heat demands, and $LS_{gas}^{i,t}$, $LS_{el}^{i,t}$ and $LS_{heat}^{i,t}$ are the load shedding of gas/electricity/heat demands at node i and time t .

The power devices constraints are:

$$\begin{aligned} -P_{line}^{gas,m,n,max} &\leq P_{line}^{gas,m,n,t} \leq P_{line}^{gas,m,n,max} \\ -P_{line}^{el,m,n,max} &\leq P_{line}^{el,m,n,t} \leq P_{line}^{el,m,n,max} \\ -P_{line}^{heat,m,n,max} &\leq P_{line}^{heat,m,n,t} \leq P_{line}^{heat,m,n,max} \\ onoff_{fc}^{i,t} \cdot P_{fc}^{i,min} &\leq Z_{fc}^{i,t} \leq onoff_{fc}^{i,t} \cdot P_{fc}^{i,max} \\ onoff_{ele}^{i,t} \cdot P_{ele}^{i,min} &\leq Z_{ele}^{i,t} \leq onoff_{ele}^{i,t} \cdot P_{ele}^{i,max} \\ onoff_{fc}^{i,t} + onoff_{ele}^{i,t} &\leq 1 \\ 0 &\leq Z_{ETH}^{i,t} \leq P_{ETH}^{i,max} \\ 0 &\leq Z_{GTH}^{i,t} \leq P_{GTH}^{i,max} \\ 0 &\leq Z_{CHP}^{i,t} \leq P_{CHP}^{i,max} \\ 0 &\leq Z_{PS}^{gas,i,t} \leq Z_{PS}^{gas,i,max} \\ 0 &\leq Z_{PS}^{el,i,t} \leq Z_{PS}^{el,i,max} \\ 0 &\leq Z_{PS}^{heat,i,t} \leq Z_{PS}^{heat,i,max} \end{aligned} \quad (2)$$

where $P_{line}^{gas,m,n,t}$ is the gas power flow from node m to node n at time t ; $P_{line}^{gas,m,n,max}$ is the maximum gas power flow from m to n ; $onoff_{fc}^{i,t}$ is the ON/OFF state of the fuel cell at node i and time t ; $P_{fc}^{i,min}$ and $P_{fc}^{i,max}$ are the minimum and maximum output of the fuel cell at node i ; $P_{ele}^{i,min}$ and $P_{ele}^{i,max}$ are the minimum and maximum input of the electrolyzer at node i ; $Z_{fc}^{i,t}$, $Z_{ele}^{i,t}$, $Z_{ETH}^{i,t}$, $Z_{GTH}^{i,t}$ and $Z_{CHP}^{i,t}$ are the output power of the fuel cell, electrolyzer,

ETH, GTH, CHP at node i and time t ; $Z_{PS}^{gas,i,t}$, $Z_{PS}^{el,i,t}$, and $Z_{PS}^{heat,i,t}$ are the output power of the gas source, electric generator, and heating source at node i and time t .

The state of H_2 storage tanks can be described as:

$$S_{gs}^{i,t} = S_{gs}^{i,t-1} + (Z_{ele}^{i,t} \cdot eff_{ch} - Z_{fc}^{i,t}) \cdot \Delta t / C_{gs}^i \quad (4)$$

where $S_{gs}^{i,t}$ is the state of the H_2 storage tanks at node i and time t , and Δt is the time interval. eff_{ch} is the efficiency to produce H_2 through the electrolyzer.

The H_2 storage tanks constraint is:

$$S_{gs}^{i,min} \leq S_{gs}^{i,t} \leq S_{gs}^{i,max} \quad (5)$$

where $S_{gs}^{i,min}$, $S_{gs}^{i,max}$ are the minimal and maximal state of the H_2 storage system at node i .

For the CHP, the following characteristics are used [31]. First, the power generation:

$$Z_{CHP} = \alpha^{GE} Q_{CHP} + \beta^{GE}; \quad (6)$$

Available waste heat value of flue gas:

$$q^{GAS} = \alpha^{GAS} Q_{CHP} + \beta^{GAS}; \quad (7)$$

Available waste heat value of cylinder water:

$$q^{WA} = \alpha^{WA} Q_{CHP} + \beta^{WA}; \quad (8)$$

Recovery heat from CHP:

$$q_{CHP} = eff_{re} \cdot \{q^{GAS} + q^{WA}\} \quad (9)$$

α^{GE} and β^{GE} are the coefficient values to generate electricity; α^{GAS} , β^{GAS} are the coefficient values to produce waste heat from flue gas; α^{WA} , β^{WA} are the coefficient values to produce waste heat from cylinder water; eff_{re} is the heat recovery efficiency; q^{GAS} is the available waste heat value of flue gas; q^{WA} is the available waste heat value of cylinder water; q_{CHP} is the recovery heat from CHP.

The gas power balance constraint is:

$$\begin{aligned} Z_{PS}^{gas,i,t} - Z_{GTH}^{i,t} / eff_{GTH} - Q_{CHP}^{i,t} / eff_{CHP} \\ - (L_{gas}^{i,t} - LS_{gas}^{i,t}) = P_{line}^{gas,X \rightarrow i,t} \end{aligned} \quad (10)$$

The electricity power balance constraint is:

$$\begin{aligned} Z_{PS}^{el,i,t} + P_{PV}^{i,t} + Z_{fc}^{i,t} + Z_{CHP}^{i,t} - Z_{ele}^{i,t} - Z_{ETH}^{i,t} \\ - (L_{el}^{i,t} - LS_{el}^{i,t}) = P_{line}^{el,X \rightarrow i,t} \end{aligned} \quad (11)$$

The heat power balance constraint is:

$$\begin{aligned} Z_{PS}^{heat,i,t} + eff_{heat} \cdot Z_{fc}^{i,t} + eff_{ETH} \cdot Z_{ETH}^{i,t} \\ + Z_{GTH}^{i,t} + q_{CHP}^{i,t} - (L_{heat}^{i,t} - LS_{heat}^{i,t}) = P_{line}^{heat,X \rightarrow i,t} \end{aligned} \quad (12)$$

where $P_{line}^{gas,X \rightarrow i,t}$ is the gas power flow from node X to i at time t , with X representing all nodes that connect with node i . eff_{GTH} is the efficiency of GTH to produce heat; eff_{CHP} is the gas utilization efficiency of CHP to consume gas; eff_{heat} is the fuel cell efficiency to produce heat; eff_{ETH} is the efficiency of ETH to produce heat. $L_{gas}^{i,t}$, $L_{el}^{i,t}$, $L_{heat}^{i,t}$ are the gas/electricity/heat load demands at node i and time t .

443 3.2. Sizing problem

For the sizing problem, the objective is to minimize the total investment cost. So the objective function can be written as:

$$C_{inv}^{all} = \sum_{i=1}^N \{C_{inv}^{PV} \cdot P_{PV}^i + C_{inv}^{fc} \cdot P_{fc}^{i,max} + C_{inv}^{ele} \cdot P_{ele}^{i,max} + C_{inv}^{gs} \cdot C_{gs}^i + C_{inv}^{ETH} \cdot P_{ETH}^{i,max} + C_{inv}^{GTH} \cdot P_{GTH}^{i,max} + C_{inv}^{CHP} \cdot P_{CHP}^{i,max}\} \quad (13)$$

where C_{inv} is the investment cost of each component.

\mathbf{U} is used to represent the set of the sizing problem variables, namely, $\mathbf{U} = \{P_{PV}^i, P_{fc}^{i,max}, P_{ele}^{i,max}, C_{gs}^i, P_{ETH}^{i,max}, P_{GTH}^{i,max}, P_{CHP}^{i,max}\}$, with $i = 1, \dots, N$. \mathbf{S} represents the set of the operation problem variables.

In summary, the sizing problem of the hybrid gas/electricity/heat system can be written as follows:

$$\min_{\mathbf{U}} \left\{ C_{inv}^{all} + \min_{\mathbf{U}^*, \mathbf{S}} \{ C_{op}^{all} \} \right\} \quad (14)$$

s.t. (2), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12)

449 3.3. Considering the contingency events

In large nodes hybrid networks, contingency events must be considered to maximize reliability. In this section, the influence of contingency events on the sizing results is developed. A large number of contingency events can be listed, and it is impossible to consider all cases. So a robust method can be used to find the worst case. The sizing problem can then be described as follows:

$$\min_{\mathbf{U}} \left\{ C_{inv}^{all} + \max_{\mathbf{V}} \min_{\mathbf{U}^*, \mathbf{S}} \{ C_{op}^{all} \} \right\} \quad (15)$$

s.t. (2), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12)

where \mathbf{V} represents the set of contingency events. In other words, the goal is to search for the best sizing values \mathbf{U}^* from \mathbf{U} , which can enable the whole system to operate with minimal costs, and at the same time, ensure that it resists to the worst contingency event.

For this two stage optimization problem, the column-and-constraint generation method [32] is used. In [33], authors use this method to solve a robust MG planning problem. In [34], authors also use this method to solve a distribution network planning problem to minimize the system damage against natural disasters.

In this paper, the worst case is obtained based on graph theory. For a large nodes hybrid network system, the relative importance of each node is ranked. The case where the most important node is destroyed under the contingency event is the worst case. The relative importance of each node in the graph is described using betweenness centrality [35]:

$$C_B(i) = \sum_{n_k \neq n_l \neq n_i} \frac{n_k \rightarrow n_l, n_i}{n_k \rightarrow n_l} \quad (16)$$

where $n_k \rightarrow n_l, n_i$ is 1 if the shortest path between nodes n_k to n_l goes through n_i , and 0 if n_k to n_l does not pass through n_i .

Under the worst case, the new structure of the whole system can be obtained. Then the sizing problem (14) is solved based on this new structure, and new sizing values can be obtained.

4. Simulation results for Case I

In this section, the method is tested on the modified 13-node case. Three sub-cases are compared. For the operation problem, the time step is 1 hour, and the time horizon is one day (24 hours).

4.1. System setup

The penalty values are arbitrarily chosen as $\alpha = \beta = \gamma = 10^{10}$ to make sure that the penalty cost of load shedding is larger than that of the total investment cost. Investment costs are shown in Tab. 1. The cost parameters are adopted from [1, 30]. The model is implemented in MATLAB and solved with YALMIP [36] and Gurobi. Simulations were run on a computer with an Intel Xeon CPU E3-1220@3.1GHz.

Table 1: Investment costs [1, 30]

Device	Cost
PV	2 M€/MW
Fuel cell	4 M€/MW
Electrolyzer	3.2 M€/MW
H ₂ tank	1200 €/MWh
ETH	0.06 M€/MW
GTH	0.15 M€/MW
CHP	1.6 M€/MW

Load demands (peak load) at each node are shown in Tab. 2. Sources ratings data is shown in Tab. 3. The capacity of lines is shown in Tab. 4, where the unit is MW. The efficiency parameters are shown in Tab. 5. Here the capacity of pipelines in the heat network are assumed to be the same as power lines. In order to reduce the computation time, four typical days (spring, summer, autumn, winter) are used as the load block. In each hour of the typical day, the operation problem (minimizing load shedding) is checked based on the sizing problem. If the constraints of the operation problem are violated, then new sizing values are generated. The simulation flow chart can be seen in Fig. 4.

Table 2: Load demand (peak load) [1]

Bus	L_{el} [MW]	L_{heat} [MW]	L_{gas} [MW]
1	4.8334	3.8323	1.8251
2	7.0342	6.0123	1.0789
6	5.1668	4.1532	1.1652
7	5.8746	4.8056	1.8487
10	7	6.5642	1.0023
12	5.1668	4.1756	1.1695
13	4.9254	3.9652	1.9362

In the following, three cases are compared:

Table 3: Sources ratings data [1]

Bus	$Z_{PS}^{el,max}$ [MW]	$Z_{PS}^{heat,max}$ [MW]	$Z_{PS}^{gas,max}$ [MW]
1	5	4	6
8	0	0	90
12	8	7	8

Table 4: Line data [1]

Line	P_{line}^{el}	P_{line}^{gas}	Line	P_{line}^{el}	P_{line}^{gas}
1	4.9	11	7	23.6	50
2	7.2	15	8	17.4	37
3	12.2	26	9	7.2	15
4	11.6	24	10	10.8	22
5	5.4	11	11	5.4	11
6	6.2	13	12	5.4	11

Table 5: Efficiency values

Efficiency	Value	Efficiency	Value
eff_{ch}	0.5	eff_{GTH}	0.9
eff_{heat}	0.19	eff_{CHP}	0.9
eff_{ETH}	0.9	eff_{re}	0.8

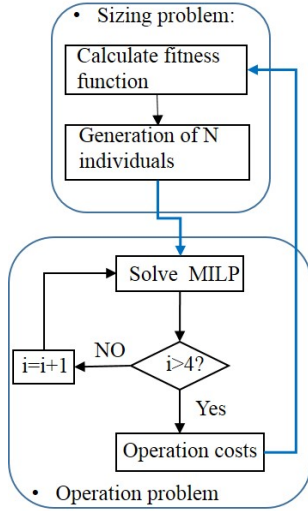


Figure 4: Simulation flow chart.

1. Case 1: all nodes include PV panels;
2. Case 2: different candidate buses are chosen to install PV panels;
3. Case 3: the investment cost of hydrogen storage system is reduced by 50%.

Case 1 and case 2 are used to evaluate the influence of PV location on the sizing results. Buses 3/4/5/8/9/11 are chosen to install PV panels, because these buses are not load demand central, which have place to install the PV panels. Case 1 and case 3 are used to evaluate the influence of hydrogen storage investment costs on the results.

4.2. Genetic algorithm based sizing results

A genetic algorithm [30] is used to search for the sizing results. GA is based on the natural selection process similar to biological evolution, which includes three steps, mutation, crossover and selection. With these steps, a new population is generated. In the simulation, the population size is 20, and the maximum number of iterations is 100. In the example, there are 13 nodes, and at each node there are 7 components, so the number of variables is 91. Each population gives the 91 values of each component, then the operation optimization problem is run. Based on the operation results (load shedding) and investment costs, the population is updated.

Tab. 6 shows the results of case 1. Tab. 7 shows the results of case 2. Tab. 8 shows the results of case 3. The unit of each component (PV panels, fuel cell, electrolyzer, ETH, GTH, CHP) in each table is *MW*, and the unit of H_2 tanks is *MWh*.

Table 6: Case 1 results

Node	P_{PV}	P_{fc}^{max}	P_{ele}^{max}	P_{ETH}^{max}	P_{GTH}^{max}	P_{CHP}^{max}	C_{gs}
1	7.10	2.41	0.21	0.29	0.72	3.33	84.77
2	2.53	0.60	0.73	3.53	1.52	0.72	57.99
3	4.77	0.02	0.95	1.64	3.49	0.39	4.91
4	3.13	2.60	4.26	0.38	0.32	0.60	63.94
5	3.53	0.01	2.95	2.55	2.72	1.01	89.28
6	8.16	4.45	1.40	0.08	3.14	0.48	89.50
7	5.91	1.92	2.67	0.04	3.65	4.59	13.97
8	2.29	0.20	0.89	2.50	0.03	0.23	19.34
9	3.90	1.47	3.66	2.80	0.16	1.08	76.84
10	6.03	3.11	1.08	2.76	1.71	3.08	15.64
11	4.79	0.81	3.09	1.72	0.98	3.97	78.53
12	6.01	3.96	1.13	4.70	2.16	2.94	30.58
13	2.65	2.20	1.78	2.24	3.41	0.07	50.46
Total	60.78	23.76	24.80	25.23	24.00	22.50	675.76

Table 7: Case 2 results

Node	P_{PV}	P_{fc}^{max}	P_{ele}^{max}	P_{ETH}^{max}	P_{GTH}^{max}	P_{CHP}^{max}	C_{gs}
1	0.00	0.31	1.16	2.73	1.44	3.89	77.93
2	0.00	1.65	0.27	1.38	4.35	3.42	18.82
3	3.24	2.18	0.74	0.41	1.89	1.48	3.69
4	6.96	0.09	0.01	3.60	4.98	0.38	18.97
5	9.41	0.36	3.78	3.71	3.97	2.68	19.75
6	0.00	2.79	4.00	1.12	2.97	1.01	82.38
7	0.00	3.15	0.76	3.43	2.53	0.32	62.97
8	2.57	1.01	3.07	2.40	1.74	0.22	90.56
9	7.74	2.51	0.93	0.71	4.35	2.10	52.50
10	0.00	2.77	0.69	1.64	0.66	4.28	81.83
11	3.03	0.19	4.17	3.26	2.66	2.58	81.33
12	0.00	1.03	0.12	2.67	4.56	0.09	56.10
13	0.00	3.95	4.46	2.09	0.37	0.99	47.04
Total	32.95	22.00	24.15	29.15	36.46	23.43	693.85

Fig. 5 shows a comparison of these three cases. In case 2, PV is limited to be installed at some nodes which are not the load demand central, so the PV output power must be transferred to load demand central based on the power transmission lines, but the capacity of power transmission lines will limit the

Table 8: Case 3 results

Node	P_{PV}	P_{fc}^{max}	P_{ele}^{max}	P_{ETH}^{max}	P_{GTH}^{max}	P_{CHP}^{max}	C_{gs}
1	3.19	0.56	0.83	3.16	1.08	1.06	13.99
2	8.45	1.58	3.16	2.46	0.05	1.37	59.46
3	8.25	2.95	3.24	4.62	0.84	3.79	83.83
4	3.19	1.13	1.34	4.96	1.21	4.46	64.00
5	6.26	1.65	3.51	0.14	3.96	1.22	7.27
6	4.19	1.42	0.64	3.87	2.44	3.31	81.91
7	6.13	1.69	0.20	1.58	3.48	0.34	64.67
8	2.22	2.45	1.35	4.29	2.26	3.15	2.34
9	5.40	0.81	4.09	0.85	0.28	1.11	79.54
10	4.20	2.58	1.49	2.63	0.25	0.33	77.67
11	4.94	0.67	4.09	3.78	3.96	4.59	95.33
12	6.79	1.55	3.06	2.67	1.00	1.34	59.40
13	6.06	3.70	0.97	0.22	0.40	1.27	1.78
Total	69.27	22.75	27.96	35.23	21.20	27.32	691.20

Comparison of case1-case3

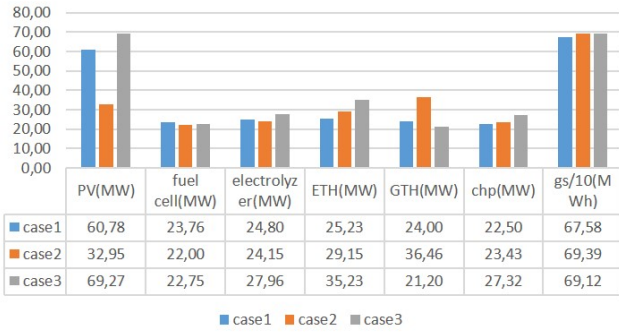


Figure 5: Comparison of the three cases.

transferred power. The installed PV power is smaller than that in case 1 (decreased by 50%). This leads to a smaller capacity for the electrolyzer, which is used to store surplus PV output, and decreases by 3%. The smaller capacity of PV leads to a larger capacity for the H₂ tanks (increases by 2%) and the CHP (increases by 4%). The smaller capacity for the electrolyzer leads to a larger capacity for the ETH (increases by 15%) because both devices are used to consume the electricity, and the surplus energy can either be stored in tanks through the electrolyzer or through the ETH to supply the heating demand.

Comparing case 1 and case 3, it can be seen that in case 3, the capacity of PV is larger than that in case 1 (increases by 14%). This is because the hydrogen storage system is competitive and can be used frequently. This is due to the reduction in the investment cost of the fuel cell and the electrolyzer, which makes the hydrogen storage more competitive. Then more PV panels can be installed, which leads to a larger capacity for the electrolyzer (increases by 13%). More power can in turn be produced by PV, which leads to a larger capacity for the ETH (increases by 40%). A larger capacity for the ETH also leads to a smaller GTH (decreases by 13%).

Comparing these three cases, it can be seen that the sizing results of PV, ETH, GTH, and CHP change, obviously. This is because their costs are more competitive than that of the fuel

cell and the electrolyzer, which has a larger ability to minimize the objective function.

Based on the above simulation results, it can be seen that PV panels' location and the investment cost of hydrogen storage system are important parameters to influence the sizing values of each component.

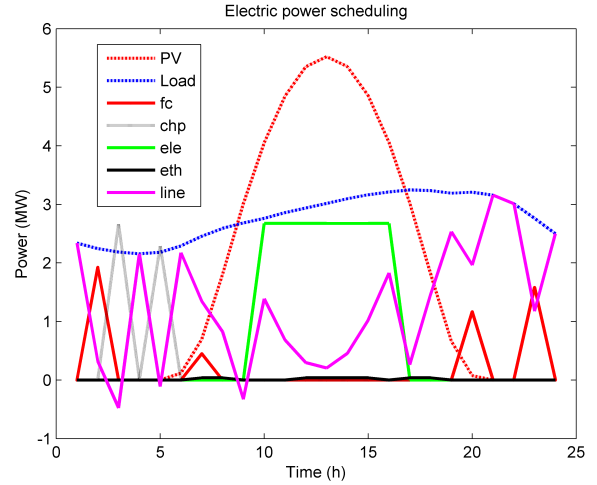


Figure 6: Electric power scheduling at node 7 (line L6).

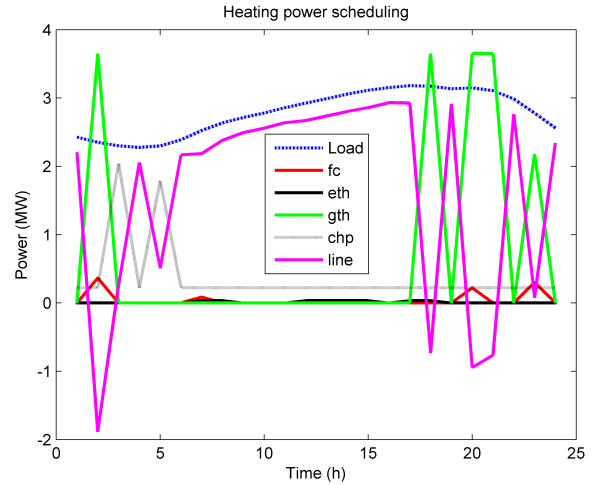


Figure 7: Heating power scheduling at node 7 (line L6).

Figs. 6, 7, 8, 9 show one day scheduling results of the three energy systems in a typical spring day. In Fig. 6, at node 7, electric energy is exchanged with the other nodes through power line L6. During the night, the fuel cell and CHP produce electricity to supply the loads. During the day, PV and imported energy are used to supply the loads. The electrolyzer is used to store the surplus energy. In Fig. 7, the CHP and GTH produce the main heat energy, and the fuel cell and ETH produce the remaining heat. Imported/exported heating energy through pipeline 6 is also important to keep the energy balance at node 7. Fig. 8 shows that gas imports through gas pipeline 6 are the main method to supply gas loads at node 7. Fig. 9 shows the

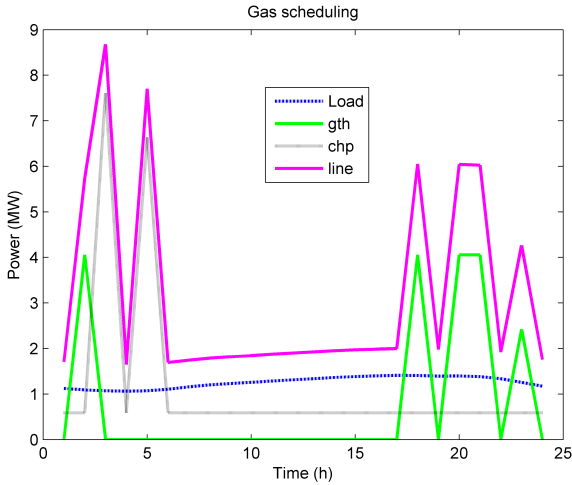


Figure 8: Gas scheduling at node 7 (line L6).

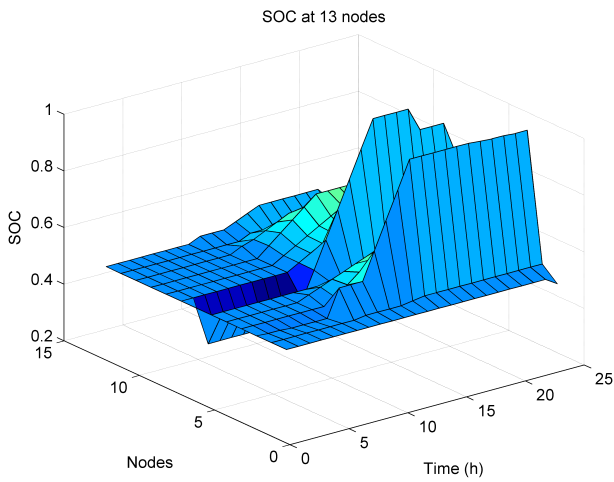


Figure 9: SOC at 13 nodes.

566 state of hydrogen tanks at all nodes. It can be seen that the stor-
 567 age system can be used to keep the power balance in the whole
 568 system: through the fuel cell, hydrogen tanks can produce elec-
 569 tricity and heat to supply the load demand, and through the elec-
 570 trolyzer, the surplus electricity can be stored in hydrogen tanks
 571 using H₂.

572 From the scheduling results, the output of some power de-
 573 vices change fast, especially the lines. For example, in Fig. 7,
 574 at 2am, the heat pipeline exports heating energy, but at 3am, it
 575 switches to imports. The reason for this phenomenon is that the
 576 ramp up and ramp down constraints of all components are not
 577 limited.

578 4.3. Influence of contingencies on the sizing results

579 Based on section 3.3, the worst case can be obtained using
 580 graph theory. For this 13-node hybrid network system, the rel-
 581 ative importance of each node is ranked. The case where the
 582 most important node is destroyed under the contingency event
 583 is the worst case. The relative importance of each node in the

584 graph is described using the betweenness centrality value [35]
 585 of the node.

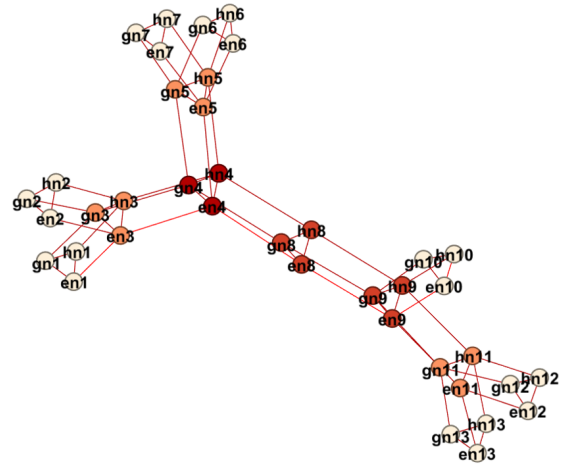


Figure 10: Graph structure of the 13-node hybrid network.

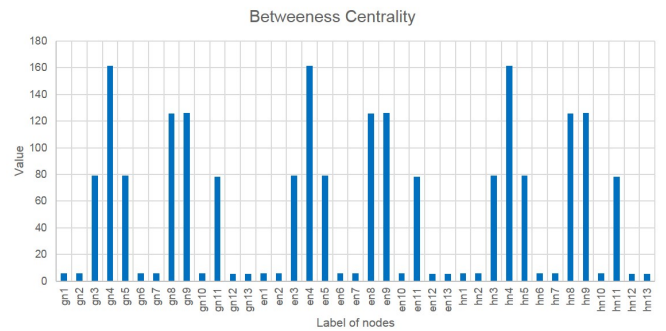


Figure 11: Betweenness centrality of the 13-node hybrid network.

586 Fig. 10 shows the graph connection of the 13-node hybrid
 587 network. Fig. 11 shows the betweenness centrality of the 13-
 588 node hybrid network. It can be seen that the most important node
 589 of the whole system is node 4. The worst case for this net-
 590 work is thus when the connections between node 4 and the other
 591 nodes are removed.
 592

593 As the failure probability of gas pipelines and heat pipelines
 594 are much smaller than that of overhead electric power lines [5],
 595 for the worst case, only the removal of electric power lines is
 596 considered. Then, the sizing problem needs to consider eight
 597 cases : the normal condition with four typical days of each sea-
 598 son, and the worst case condition with four typical days. Tab. 9
 599 shows the sizing results of the whole system when the electric
 600 connections between node 4 and the other nodes are removed,
 601 namely, by removing electric lines $en3 \leftrightarrow en4$, $en5 \leftrightarrow en4$,
 $en8 \leftrightarrow en4$. This case is defined as case 4.

Fig. 12 shows a comparison of results for case 1 and case
 4. It can be seen that: 1) at node 4, because the electric
 loads cannot import/export energy from/to the other nodes, so
 the capacity of PV and fuel cell is larger than that in case
 1 (they increase by 12% and 11% respectively); 2) on the

Table 9: Case 4 results

Node	P_{PV}	P_{fc}^{max}	P_{ele}^{max}	P_{ETH}^{max}	P_{GTH}^{max}	P_{CHP}^{max}	C_{gs}
1	5.55	0.01	2.83	2.55	0.33	3.56	49.85
2	5.58	2.02	3.42	0.74	1.62	0.21	32.59
3	3.98	0.91	2.01	4.44	1.88	0.36	31.51
4	7.30	2.72	4.83	4.67	0.20	0.22	12.83
5	6.05	3.71	0.37	1.88	1.22	1.25	87.38
6	7.25	1.67	2.00	0.77	1.77	2.37	56.29
7	4.09	4.04	3.76	3.95	3.19	1.29	61.96
8	3.92	1.76	1.37	3.09	3.02	2.91	25.46
9	6.03	3.45	3.49	4.73	1.69	1.60	19.71
10	4.86	0.52	0.25	3.81	0.62	1.59	64.03
11	2.09	0.87	3.21	4.10	4.95	3.81	27.16
12	3.45	4.12	2.96	4.20	1.91	0.93	68.01
13	7.69	0.27	2.68	2.43	3.81	1.68	3.89
Total	67.85	26.07	33.19	41.37	26.20	21.78	540.66

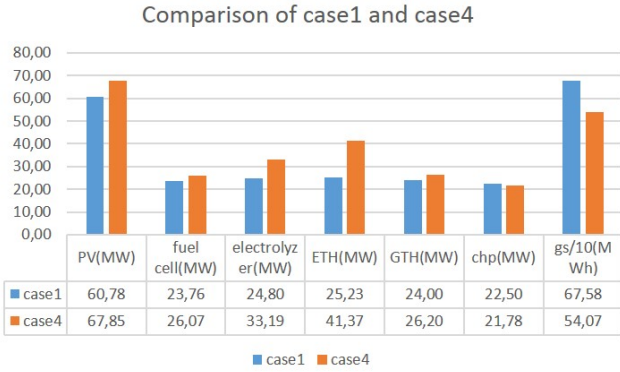


Figure 12: Comparison of case 1 and case 4.

other hand, this worst case divides the electric supply network into four parts: $\{en1, en2, en3\}$, $\{en4\}$, $\{en5, en6, en7\}$, and $\{en8, en9, en10, en11, en12, en13\}$. Each part cannot receive electric power from the other parts through electric power lines, which means that the important task of keeping electric power balance is taken on by the fuel cell, the CHP device (the main controllable power sources) and PV panels. Larger PV panels lead to a larger capacity of electrolyzer (increases by 34%) and ETH (increases by 64%) to consume the surplus energy.

The above simulation shows that the structure of the whole system also influences the sizing results of each component. This is because the interconnection structure of the system can influence the energy flow in the whole system, which will then influence the utilization of the power devices, and at last, the sizing results will be different.

4.4. Discussion

Case 1 to case 3 show that the PV panels location and investment cost of hydrogen storage system influence the sizing value of each component. When the installed capacity of PV panels is reduced by 50%, the capacity of the electrolyzer decreases by 3%, capacity for the H_2 tanks increases by 2%, the CHP increases by 4%, and ETH increases by 15%. When the investment costs of the fuel cell and the electrolyzer decrease

by 50%, the capacity of PV increases by 14%, the electrolyzer increases by 13%, ETH increases by 40%, and GTH decreases by 13%.

To resist to contingency events, betweenness centrality is used to find the most important node (worst case). The simulation results (case 4) show that the controllable power sources (fuel cell, CHP), PV panels and the H_2 tanks are the main components to ensure the system power balance. The capacity of PV and fuel cell increase by 12% and 11%, and the electrolyzer increases by 34% while the ETH increases by 64%. After the hybrid network is damaged by contingency events, the whole system is divided into small parts, namely, smaller 'islanded' microgrids. In each part, the main controllable power sources are the fuel cell and CHP. So the size of the PV panels and H_2 tanks is important to enable the whole system to operate normally.

5. Simulation results for Case II

In this section, a benchmark hybrid gas/electricity/heat system is presented. The electricity network is the IEEE 30-node network [37] shown in Fig. 13. At nodes e1 and e2, two gas generators are connected. MG1, MG2, MG3 and MG4 are connected at nodes e23, e17, e14 and e7, respectively. The gas network is a 20-node system, whose parameters can be found in [38, 39], as shown in Fig. 14. The gas generators are connected at nodes g12 and g19. The heating source is supplied by gas at nodes g11, g12 and g14. MG1, MG2, MG3 and MG4 are connected at nodes g7, g6, g15 and g10, respectively. The heating network is a 14-node system [37], shown in Fig. 15. Nodes h1 and h6 and h11 are heating sources. MG1, MG2, MG3 and MG4 are connected at nodes h9, h10, h4 and h13, respectively. The configuration of this hybrid system is summarized in Tab. 10.

Two cases are simulated:

1. Case 5: normal operation state, namely, no connection node is removed;
2. Case 6: operation under contingency events, namely, the most important node is removed.

Table 10: Configuration of the studied system

Unit	Electrical bus	Gas node	Heat node
Generator 1	e1	g12	-
Generator 2	e2	g19	-
Heating 1	-	g14	h1
Heating 6	-	g12	h6
Heating 11	-	g11	h11
MG1	e23	g7	h9
MG2	e17	g6	h10
MG3	e14	g15	h4
MG4	e7	g10	h13

The sizing results for these four MG are shown in Tab. 11. Figs. 16, 17, 18, and 19 show one day scheduling results of

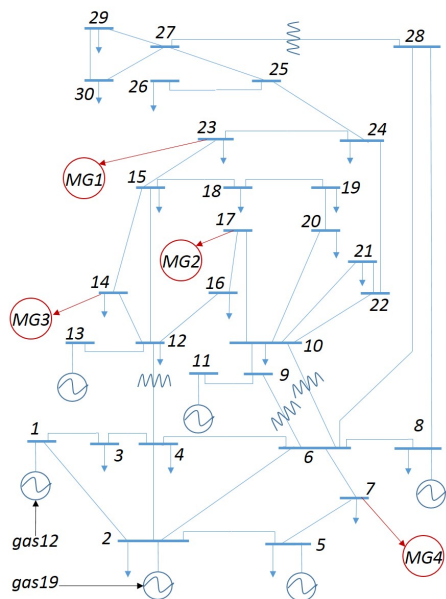


Figure 13: IEEE 30-node network.

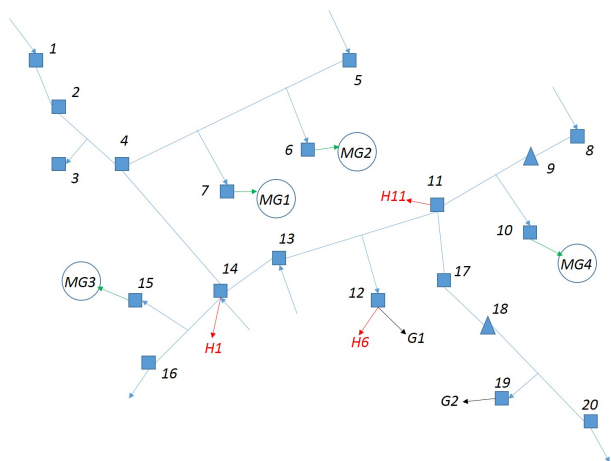


Figure 14: Gas 20-node network.

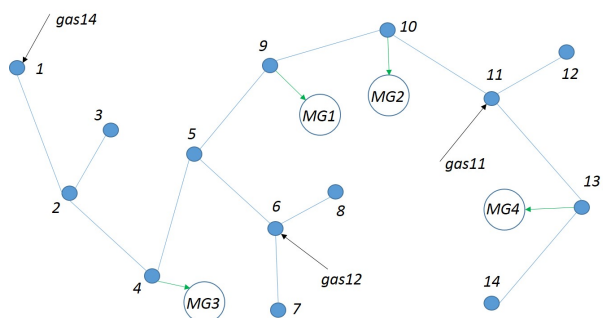


Figure 15: Heating 14-node network.

Table 11: Case II results

Node	P_{PV}	P_{fc}^{max}	P_{ele}^{max}	P_{ETH}^{max}	P_{GTH}^{max}	P_{CHP}^{max}	C_{gs}
MG1	3.25	0.97	1.90	1.21	3.78	0.88	3.02
MG2	3.75	0.20	3.22	4.40	1.07	1.32	0.68
MG3	4.29	2.40	0.07	1.73	0.16	0.73	2.87
MG4	3.60	0.46	1.57	4.89	0.21	0.90	4.02
Total	14.89	4.03	6.75	12.24	5.21	3.82	10.59

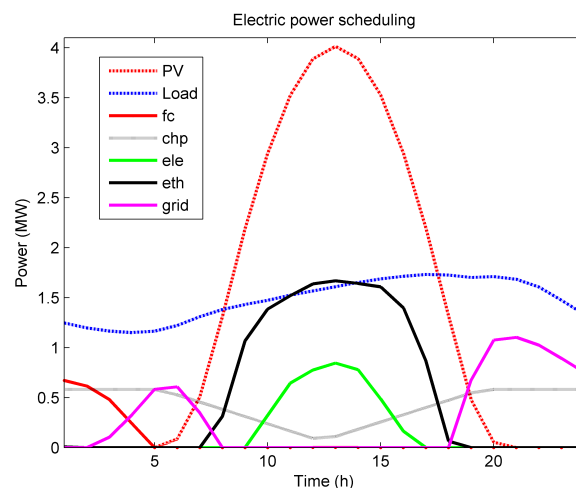


Figure 16: Electric power scheduling in MG 3.

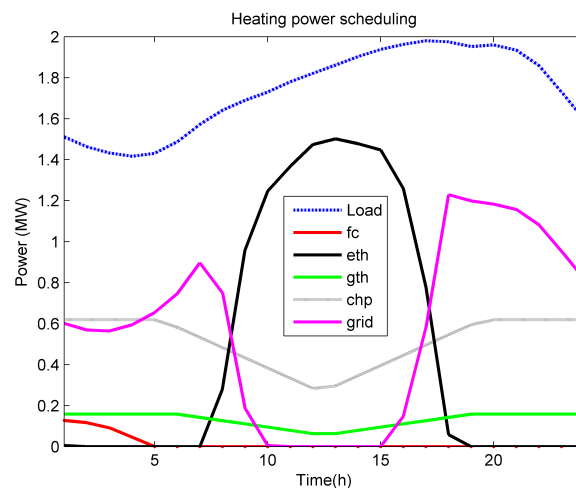


Figure 17: Heating power scheduling in MG 3.

669 MG3 in a typical spring day. Figs. 20 and 21 show the gas flow
 670 in the gas supply system and the heat flow in the heating supply
 671 system.

672 The structure of this hybrid system is then analyzed to obtain

673 the worst case based on graph theory, as for case I. Fig. 22
 674 shows the graph structure of the hybrid system. Fig. 23 then
 675 shows the betweenness centrality, which shows that the most
 676 important node is e6 (electrical network node 6). The worst
 677 case of this hybrid network is then defined, which is when the
 678 connections between node 6 and the other nodes are removed.
 679 Here, for the operation problem, 8 cases are considered: the
 680 normal condition with four typical days of each season, and
 681 the worst case condition with four typical days.

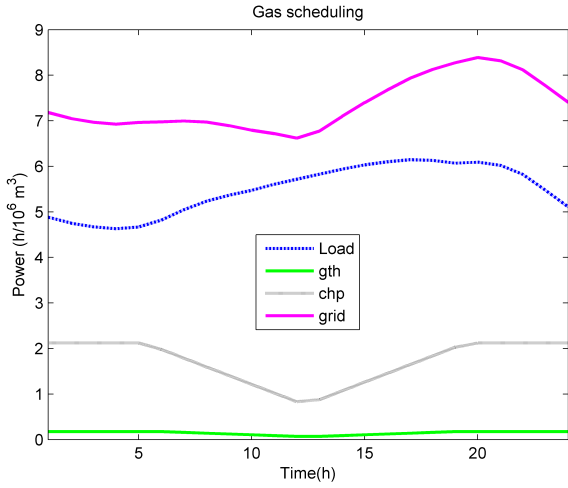


Figure 18: Gas scheduling in MG 3.

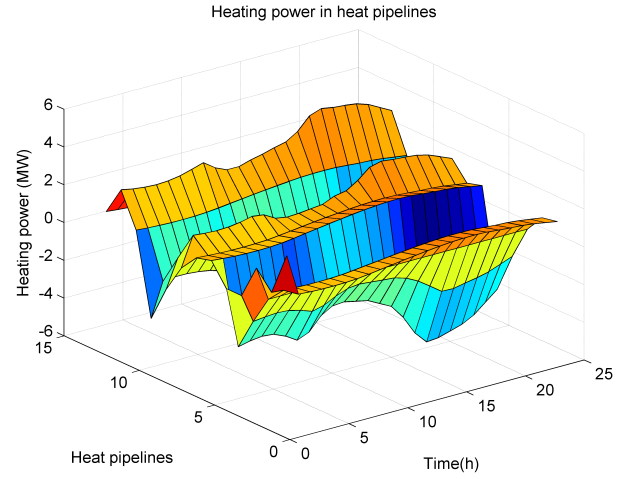


Figure 21: Heating flow in heat system.

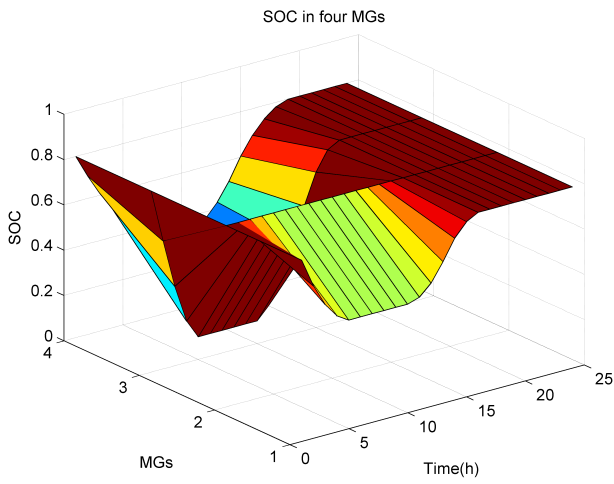


Figure 19: SOC in four MGs.

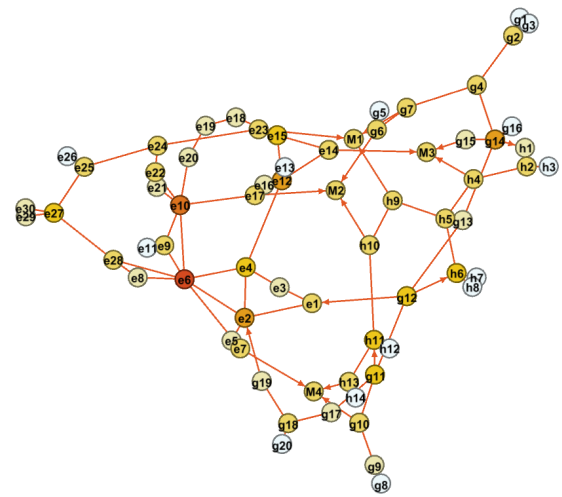


Figure 22: Graph structure of the hybrid system.

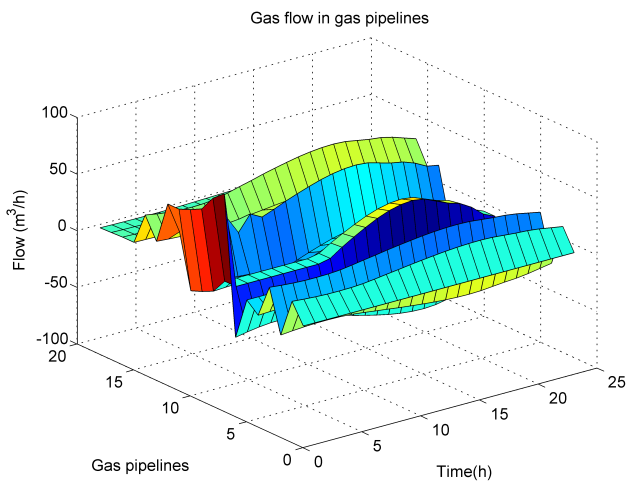


Figure 20: Gas flow in gas system.

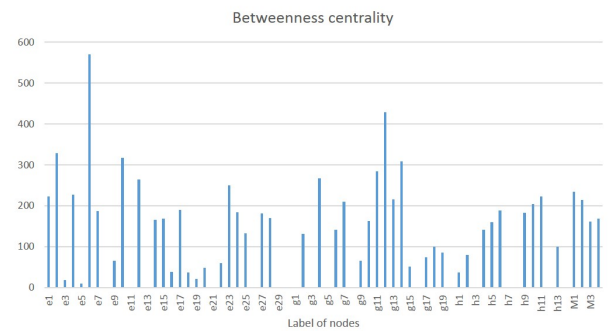


Figure 23: Betweenness centrality of the hybrid system.

682 Tab. 12 shows the sizing results when the connections between
 683 node 6 and other nodes is removed, namely, remove
 684 $e6 \leftrightarrow e2$, $e6 \leftrightarrow e4$, $e6 \leftrightarrow e7$, $e6 \leftrightarrow e8$, $e6 \leftrightarrow e9$, $e6 \leftrightarrow e10$,
 685 and $e6 \leftrightarrow e28$. Fig. 24 shows the comparison of case 5 and
 686 case 6. It can be seen that after considering the damage on the

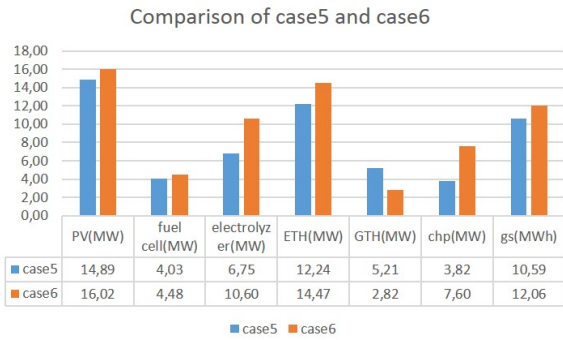


Figure 24: Comparison of case 5 and case 6.

687 electrical network, more PV panels (increased by 8%), fuel cell
 688 (increases by 11%) and CHP are needed to supply the electricity
 689 demands in MG. The total sizing value of the GTH is decreased,
 690 but the sizing value of the ETH is increased by 18%, because
 691 the ETH is used to fill up the position of the GTH to supplement
 692 the remaining heating demands. The total volume of hydrogen
 693 tanks is also increased by 14% to supply the electrical demands
 694 through fuel cells.

Table 12: Case II under disasters results

Node	P_{PV}	P_{fc}^{max}	P_{ele}^{max}	P_{ETH}^{max}	P_{GTH}^{max}	P_{CHP}^{max}	C_{gs}
MG1	4.40	2.23	0.03	4.12	0.66	3.54	2.85
MG2	3.62	1.03	3.89	2.98	1.22	0.94	3.75
MG3	4.00	0.36	4.05	3.93	0.37	0.75	3.87
MG4	4.01	0.85	2.62	3.45	0.57	2.38	1.58
Total	16.02	4.48	10.60	14.47	2.82	7.60	12.06

695 6. Conclusion

696 In this paper, a co-optimization method is presented to size
 697 distributed generation in a hybrid gas/electricity/heat network.
 698 Mixed integer linear programming is used to control the oper-
 699 ation of the whole system, which aims to minimize load shed-
 700 ding. GA is used to search for the sizing values of each com-
 701 ponent. Case 1 and case 2 show that the PV panels location
 702 influence the sizing results of each component. This is because
 703 the PV panels operating as uncontrollable power sources are
 704 playing an important role to ensure the power balance of the
 705 whole system. The controllable power devices are all operating
 706 encompassly the PV panels. At last, with different capacities
 707 of PV panels, the sizing results of each component are also dif-
 708 ferent. When the installed capacity of PV panels is reduced by
 709 50%, the capacity of the electrolyzer decreases by 3%, the ca-
 710 pacity for the H₂ tanks increases by 2% and the CHP increases
 711 by 4% while the ETH increases by 15%.

712 Case 1 and case 3 show that the investment cost of the hy-
 713 drogen storage system also influences the sizing results. This is
 714 because the investment costs impact the competitiveness of each
 715 component to minimize the objective function. When the in-
 716 vestment cost of the fuel cell and the electrolyzer decrease by

717 50%, the capacity of PV increases by 14%, the electrolyzer in-
 718 creases by 13%, ETH increases by 40%, and the GTH decreases
 719 by 13%.

720 A new method based on betweenness centrality is then pro-
 721 posed to find the worst case under contingency events. Case 4
 722 shows that the controllable power sources (fuel cell, CHP), PV
 723 panels and H₂ tanks are the main factors that influence whether
 724 the whole system can operate normally or not. After consider-
 725 ing the worst case contingency event, for case 4, the capacity of
 726 PV and fuel cell increase by 12% and 11%, and the electrolyzer
 727 increases by 34%, while the ETH increases by 64%.

728 At last, an IEEE30 + Gas20 + Heat14-node network is tested
 729 (case 5 and case 6). Case 6 shows that the structure of the power
 730 system influences the energy exchanges between the grid and
 731 MG, and influence the sizing values in each MG. The results indi-
 732 cate that more power is imported from the gas network when
 733 power supply network exports are limited. After considering
 734 the worst case contingency event, for case II, the capacity of
 735 PV and fuel cell increase by 8% and 11%, and the electrolyzer
 736 increases by 57% while the ETH increases by 18%.

737 This co-optimization method can be used as a guid-
 738 ance for utility companies to build large nodes hybrid
 739 gas/electricity/heat supply networks.

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