

1 [Title]

2 Quantitative risk assessment using a Japanese hydrogen refueling station model

4 [Authors]

5 Tomoya Suzuki ^a, Kento Shiota ^b, Yu-ichiro Izato ^c, Masahiro Komori ^d, Koichi Sato ^d, Yasuyuki Takai
6 ^d, Takayuki Ninomiya ^d, Atsumi Miyake ^{b,*}

7 ^a Graduate School of Environment and Information Sciences, Yokohama National University, 79-7
8 Tokiwadai, Hodogaya-ku, Yokohama, Kanagawa 240-8501, Japan

9 ^b Institute of Advanced Sciences, Yokohama National University, 79-5 Tokiwadai, Hodogaya-ku,
10 Yokohama, Kanagawa 240-8501, Japan

11 ^c Faculty of Environment and Information Sciences, Yokohama National University, 79-7 Tokiwadai,
12 Hodogaya-ku, Yokohama, Kanagawa 240-8501, Japan

13 ^d Japan Petroleum Energy Center, 2-11-1 Shibakoen, Minato-ku, Tokyo 105-0011, Japan

15 [*Corresponding author]

16 E-mail address: miyake-atsumi-wp@ynu.ac.jp (A. Miyake)

18 [Abstract]

19 Although hydrogen refueling stations (HRSs) are becoming widespread across Japan and are
20 essential for the operation of fuel cell vehicles, they present potential hazards. A large number of
21 accidents such as explosions or fires have been reported, rendering it necessary to conduct a number
22 of qualitative and quantitative risk assessments for HRSs. Current safety codes and technical standards
23 related to Japanese HRSs have been established based on the results of a qualitative risk assessment
24 and quantitative effectiveness validation of safety measures over ten years ago. In the last decade,
25 there has been much development in the technologies of the components or facilities used in domestic
26 HRSs and much operational experience as well as knowledge to use hydrogen in HRSs safely have
27 been gained through years of commercial operation. The purpose of the present study is to conduct a
28 quantitative risk assessment (QRA) of the latest HRS model representing Japanese HRSs with the
29 most current information and to identify the most significant scenarios that pose the greatest risks to
30 the physical surroundings in the HRS model. The results of the QRA show that the risk contours of
31 10^{-3} and 10^{-4} per year were confined within the HRS boundaries, whereas the risk contours of 10^{-5} and
32 10^{-6} per year are still present outside the HRS. Comparing the breakdown of the individual risks (IRs)
33 at the risk ranking points, we conclude that the risk of jet fire demonstrates the highest contribution to
34 the risks at all of the risk ranking points and outside the station. To reduce these risks and confine the
35 risk contour of 10^{-6} per year within the HRS boundaries, it is necessary to consider risk mitigation
36 measures for jet fires.

1

2 [Key words]

3 Quantitative risk assessment; Hydrogen refueling station; Individual risk; Jet fire.

4

5 Contents

6	1. Introduction.....	3
7	2. Quantitative risk assessment.....	5
8	2.1. Methodology.....	5
9	2.2. Description of the hydrogen refueling station model.....	7
10	2.2.1. Station layout.....	7
11	2.2.2. Piping and Instrumentation Diagram.....	7
12	2.2.3. Components and safety equipment.....	11
13	2.3. Hazard identification and accident scenario selection.....	11
14	2.4. Frequency assessment.....	15
15	2.5. Consequence calculations.....	16
16	2.6. Impact assessment.....	17
17	3. Results and discussions.....	22
18	4. Conclusion.....	30
19	5. Acknowledgment.....	30
20	6. References.....	30

21

22

23

24

11. Introduction

2 Hydrogen is widely considered to be a clean source of energy in terms of carbon dioxide emission
3 reduction. In the near future, hydrogen infrastructures for the commercialization of fuel cell vehicles
4 (FCVs) will be developed. Hydrogen refueling stations (HRSs) are essential for the operation of FCVs
5 and have become widespread in Japan. The development of HRS started in 2013 in Japan, and various
6 types of HRSs have been constructed and commercialized. There are 135 stations in operation as of
7 today. The Ministry of Economy, Trade, and Industry in Japan has set a numerical target for HRSs of
8 approximately 320 in 2025 and approximately 900 in 2030 [1]. Therefore, it is expected that the social
9 implementation and dissemination of HRSs will continue to accelerate toward the state in which many
10 citizens can use hydrogen energy.

11 Compared with other fossil fuels, hydrogen has advantages in terms of reducing carbon dioxide
12 emissions and improving energy security in Japan. On the other hand, hydrogen also has hazards, such
13 as hydrogen embrittlement, explosiveness, and flammability. In addition, since hydrogen has a
14 relatively wide explosive range and low minimum ignition energy, which is approximately one-tenth
15 that of gasoline, the use of hydrogen can easily result in explosions or fires by ignition after leakage.
16 A large number of accidents (hydrogen release, explosions, or fires) have been reported in accident
17 databases such as Hydrogen Incident and Accident Database [2]. A large-scale leak, fire, and explosion
18 of hydrogen occurred in Sandvika, Norway, on June 10th, 2019, and two people were injured [3]. For
19 these reasons, a number of qualitative and quantitative risk assessments for HRSs have been conducted.

20 Qualitative risk assessment is often conducted with accidental scenario identification using
21 process hazard analysis methods. This is one of the most important aspects of risk assessment because
22 the scenarios are necessary to examine and propose risk mitigation measures. For off-site or on-site
23 HRSs, there have been several studies on qualitative risk assessments using hazard identification
24 methods such as Hazard and Operability (HAZOP) studies or Failure Mode and Effect Analysis
25 (FMEA) [4–7], and risk evaluation methods, such as risk matrices [8–10].

26 On the other hand, quantitative risk assessments (QRAs) have also been conducted for HRSs.
27 Quantitative risk assessment is one of the tools that are used in risk-informed decision making for the
28 determination of safety distances, risk reduction measures, and land-use planning around activities in
29 which hazardous materials are involved. In order to estimate quantitative risks, it is necessary to
30 estimate the frequencies and consequences of risk scenarios, respectively.

31 Frequency analyses for HRSs have a significant problem in that there is insufficient statistical
32 data for failure frequencies because HRSs have been only used for a short period throughout the world,
33 although the data should be used in the analyses. Therefore, the frequencies were estimated from other
34 chemical plants in the past. However, one of the approaches to solve this problem is to use Bayes'
35 theorem. Theoretically, Bayes' theory can estimate the frequency from limited statistical frequency
36 data, and is a powerful tool for estimating the failure frequency for systems like HRSs, it is therefore

1 becoming a mainstream approach. LaChance et al. [11] estimated the failure frequencies of a variety
2 of components (pipes, flanges, or valves, etc.) consisting of the HRS process from a lot of data sources
3 of hydrocarbons as a prior distribution in combination with scarce actual hydrogen data. Then, they
4 added the failure frequency data for other components (instruments, etc.) to this dataset [12]. There
5 are other examples of frequency analysis in the risk assessment of an organic hydride HRS using a
6 Bayesian approach [13]. In addition, static or dynamic Bayesian network has been used as a method
7 for estimating the frequency of occurrence of scenarios [14,15]. There are other research examples
8 related to frequency analysis that focuses on the probability of human error in HRSs [16].

9 Related to the consequence analysis of HRSs, numerous experiments to develop an analytical
10 and numerical model for the prediction of accidental phenomena, such as hydrogen diffusion, vapor
11 cloud explosions (VCE), or jet fires, have been carried out. Many studies have modeled hydrogen
12 diffusion or explosion by computational fluid dynamics (CFD) [17–21]. In addition, regarding jet fires
13 involving hydrogen, a large number of experimental examples, including low to high-pressure
14 conditions, numerical model development, and evaluation of flame length and radiation heat flux have
15 been reported [22–26]. At present, research on understanding the phenomenon of cryogenic hydrogen
16 jet fires is also being carried out [27]. In addition, quantitative consequence analysis has been
17 conducted for effective validation of risk mitigation measures suggested by considering the various
18 scenarios [28]. Simulation software to support the consequence analysis for HRSs such as the FLame
19 ACceleration Simulator (FLACS), the Process Hazard Analysis Software Tool (PHASt), and the
20 Hydrogen Risk Assessment Model (HyRAM) have been developed.

21 Combined with these analyses, a number of QRAs have been reported. Matthijsen et al. [29]
22 obtained safety distances for a compressed HRS using quantitative risk and compared the obtained
23 values to those for a gas station, a compressed natural gas refueling station, and a liquefied petroleum
24 gas refueling station. LaChance et al. [30,31] proposed an approach for the risk-informing permitting
25 process for HRSs using QRA techniques to establish a more reasonable safety distance. Zhiyong et al.
26 [32,33] conducted QRAs for various types of compressed HRSs and discussed safety distances. Gye
27 et al. [34] conducted a QRA for an HRS in an urban area.

28 Current safety codes and technical standards related to Japanese HRSs have been established
29 based on the results of a risk assessment implemented as a part of the “Establishment of Codes &
30 Standards for Hydrogen Economy Society – Study on the Safety Technologies of Hydrogen
31 Infrastructure” conducted by the New Energy and Industrial Technology Development Organization
32 (NEDO) from 2005 to 2009. This work identified the risk scenarios for a compressed and liquefied
33 HRS model, assessed the risks of the scenarios using a qualitative method, and quantitatively verified
34 the effectiveness of the safety measures [8,9,28]. In the last decade since this risk assessment, there
35 has been much development in the technologies of the components or facilities used in domestic HRSs
36 and much operational experience as well as knowledge to use hydrogen in HRSs safely have been

1 gained through years of commercial operation. Therefore, it is necessary to conduct a QRA with the
2 most current information on HRS technology and to update the QRA results before the number of
3 stations become more widespread.

4 The purpose of the present study is to conduct a QRA of an HRS model representing Japanese
5 HRSs to include the most current information and to identify the most significant scenarios that pose
6 the greatest risks to the physical surroundings in the HRS model. Section 2 describes the HRS model
7 and the QRA methodology used in this study. We selected a compressed HRS, which is an off-site
8 station, as the model because it includes the common processes for all the HRSs. Section 3 describes
9 the results of the QRA, which are the individual risks of the scenarios combined with the consequences
10 and frequencies thereof, and discusses the most significant scenarios. Finally, Section 4 presents the
11 conclusions of this study.

12 13. Quantitative risk assessment

14 2.1. Methodology

15 A QRA is a valuable tool for determining the risk and supporting decision making. The QRA
16 methodology was published by the Center for Chemical Process Safety in their Guidelines for
17 Chemical Process Quantitative Risk Analysis [35] and by the Dutch Government in their Guidelines
18 for QRA, known as the Nederlandse Organisatie voor Toegepast Natuurwetenschappelijk Onderzoek
19 (TNO) Purple Book [36]. Det Norske Veritas-Germanischer Lloyd (DNV-GL) performed a systematic
20 review of QRA examples for HRSs and reported a methodology based thereon [37]. Therefore, in the
21 present paper, we conducted a QRA (Fig.1) based on this report and the concrete contents of each step
22 were based on the TNO Purple Book because a ‘full QRA’ can be conducted [38].

23 The first step is to define the HRS model, including adequate data for conducting a QRA. We
24 defined the HRS model expected to be widely used in the near future. The second step is to identify
25 hazards and select accidental scenarios, such as hydrogen leakage from components causing jet fires,
26 flash fires, or VCEs. The third step is to analyze risks, including frequency assessment, consequence
27 and impact assessment, and risk expression. The frequencies of these scenarios are estimated using
28 event tree analysis (ETA) by giving the initial event frequencies and individual branch probabilities.
29 Consequences, such as radiation heat flux from jet fires or flash fires or overpressure from VCEs, are
30 calculated by some analytical models of final events. Impacts that were only considered to be lethality
31 were assessed in the present study. The fourth step is to estimate risks by combining the frequencies
32 and impacts. In the present study, we estimated individual risk (IR), which is the frequency of an
33 individual dying due to loss of containment events and is usually indicated as a risk contour around
34 the facilities. The final step is to compare the obtained risk with acceptance criteria, which were herein
35 adopted from the ISO 19880-1, which defines such as the installation and operation for the safety for
36 compressed HRS [39]. According to the ISO 19880-1, the average IR for vulnerable external

1 populations and for facility users and workers should not exceed 10^{-6} per year and 10^{-4} per year,
2 respectively.

3 In the present study, PHAST 8.11 and Safeti 8.11 from DNV-GL were used to support QRA. The
4 PHAST allows for analysis of process hazards and consequences (e.g. fire events and explosions)
5 using various prediction model equations based on the physical parameters. Safeti allows a QRA to be
6 conducted by combining the results obtained from the PHAST and the frequency of events obtained
7 from ETA. The features of Safeti are such that it is possible to conduct a QRA for a large number of
8 scenarios, and the risks can be visualized as risk contours. The effectiveness of the PHAST and Safeti
9 are widely ensured for petrochemical plants or other chemical plants, and there are a number of studies
10 on hydrogen-related facilities and HRSs.

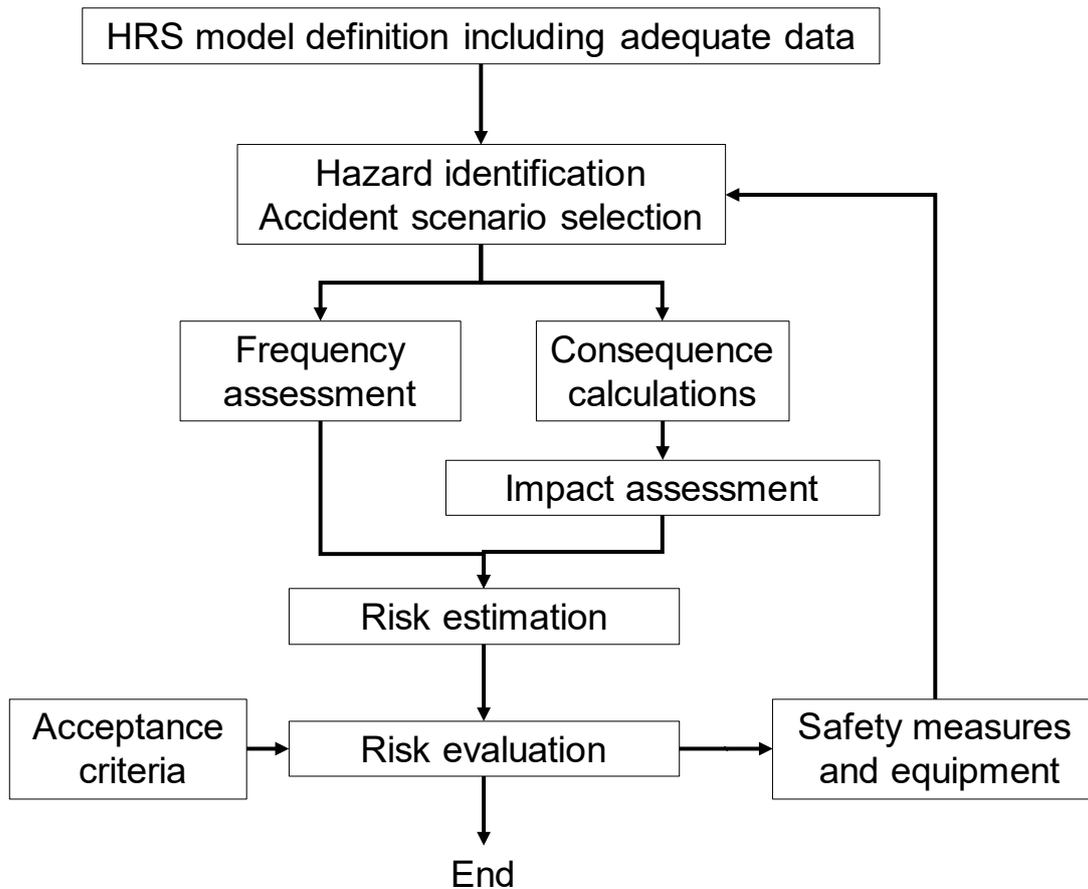


Fig.1 Procedure of quantitative risk assessment

2.2. Description of the hydrogen refueling station model

In order to conduct a risk assessment, it is important to clarify how to define models of systems and processes to be considered because risk assessment is just conducted based on the models, and other elements that are not included in the models are not considered. We defined an HRS model that has installations and components that represent Japanese HRSs and that does not have particular equipment or features. In addition, we defined an HRS model that minimizes the station area under current Japanese laws and regulations because the conservative assessment is possible by setting the conditions where the risk contours easily spread outside the station. Therefore, we tried to ensure the generality of the model by information based on the configuration of the components, the layout of existing stations, and interviews with related companies. Furthermore, we also tried to ensure that the model had adequate information for conducting a QRA, such as the station layout and the piping and instrumentation diagram (P&ID).

2.2.1. Station layout

Figure 2 shows the layout of the HRS model and depicts the location of the main nodes. There are some nodes that may leak hydrogen, namely, the Trailer, 2-inch-pipe, Compressor, Intermediate cylinders, Cylinders, and Dispenser nodes. Some other facilities, such as an office, a chiller for cooling hydrogen, and a utility facility, are included in the model. However, how these 3D structures can affect the risks is not considered. Although hydrogen leakage can occur at various points in these nodes, we defined the representative leak points at each node. For example, the representative point for the Trailer node was defined at the center of its parking space. Similarly, the leak points for other nodes were defined as the center of each node. We also defined seven risk ranking points (RRPs), which represents the points at which the risks for the HRS are evaluated, on the HRS boundary and nearest each representative leak point for evaluating the risks.

2.2.2. Piping and Instrumentation Diagram

Figure 3 shows the P&ID for the HRS process model and the legend for the components. The hydrogen supplied from an external source is transported to the station by the hydrogen trailers. There are two connectors for providing the hydrogen at 19.6 MPa and 45 MPa, respectively. The pressure of the hydrogen is reduced to 0.6 MPa through a pressure reducing valve and 2-inch pipes and is then increased to 82 MPa by the compressor to store hydrogen in the cylinders. The flow rate for the compressor is 340 Nm³/h, which is maintained at a constant value, regardless of the pressure at the inlet and outlet sides, by providing the inlet pressure at the constant value (0.6 MPa). Five intermediate cylinders as the gas source of the compressor are provided. In order to efficiently fill the FCV with hydrogen, three cylinders (1st, 2nd, and 3rd bank) are used. The dispenser charges hydrogen to the FCV tank, which is filled with hydrogen from 10 MPa to 80 MPa in approximately 3 minutes.

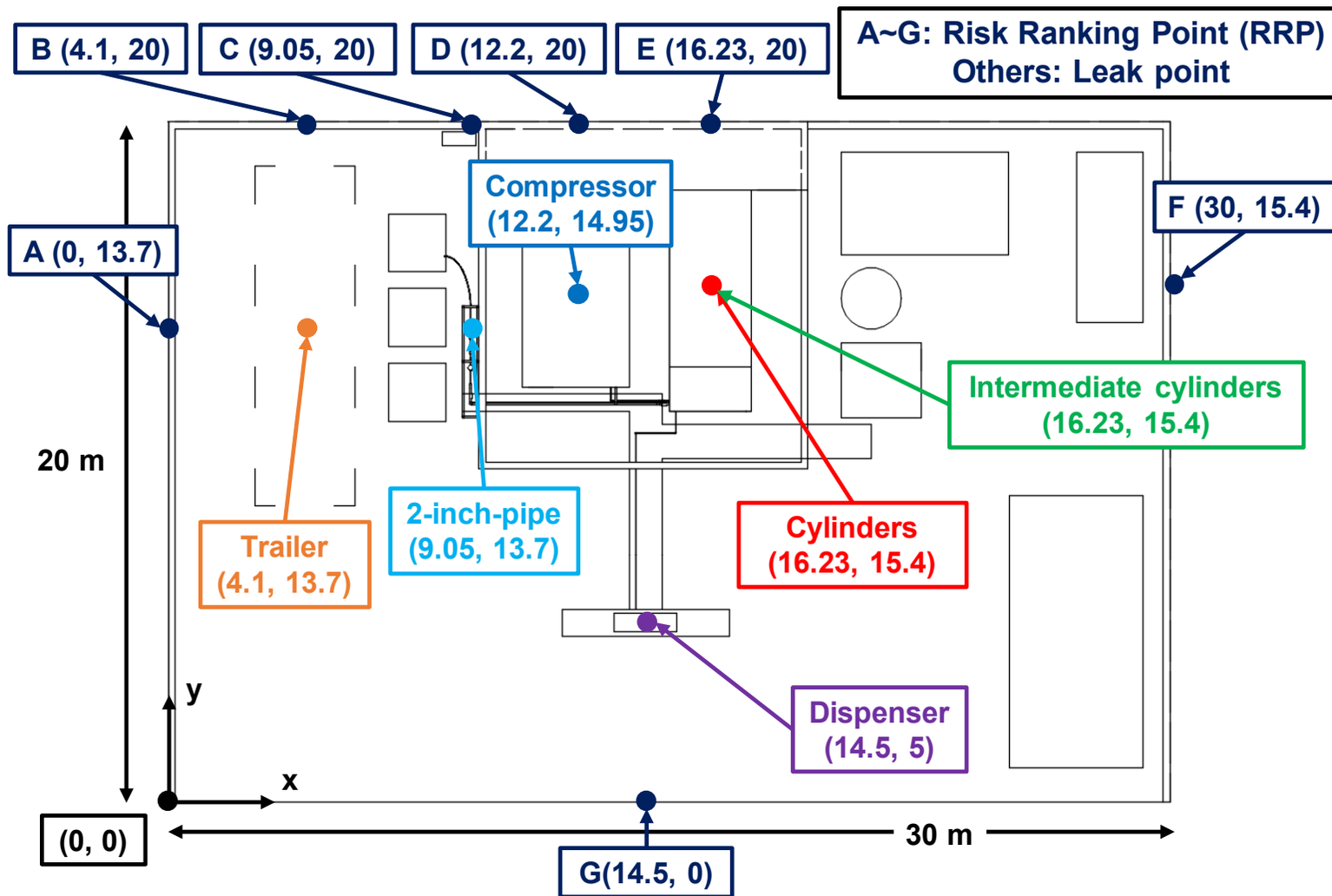


Fig.2 Hydrogen refueling station layout model with representative leakage points for each node and risk ranking points

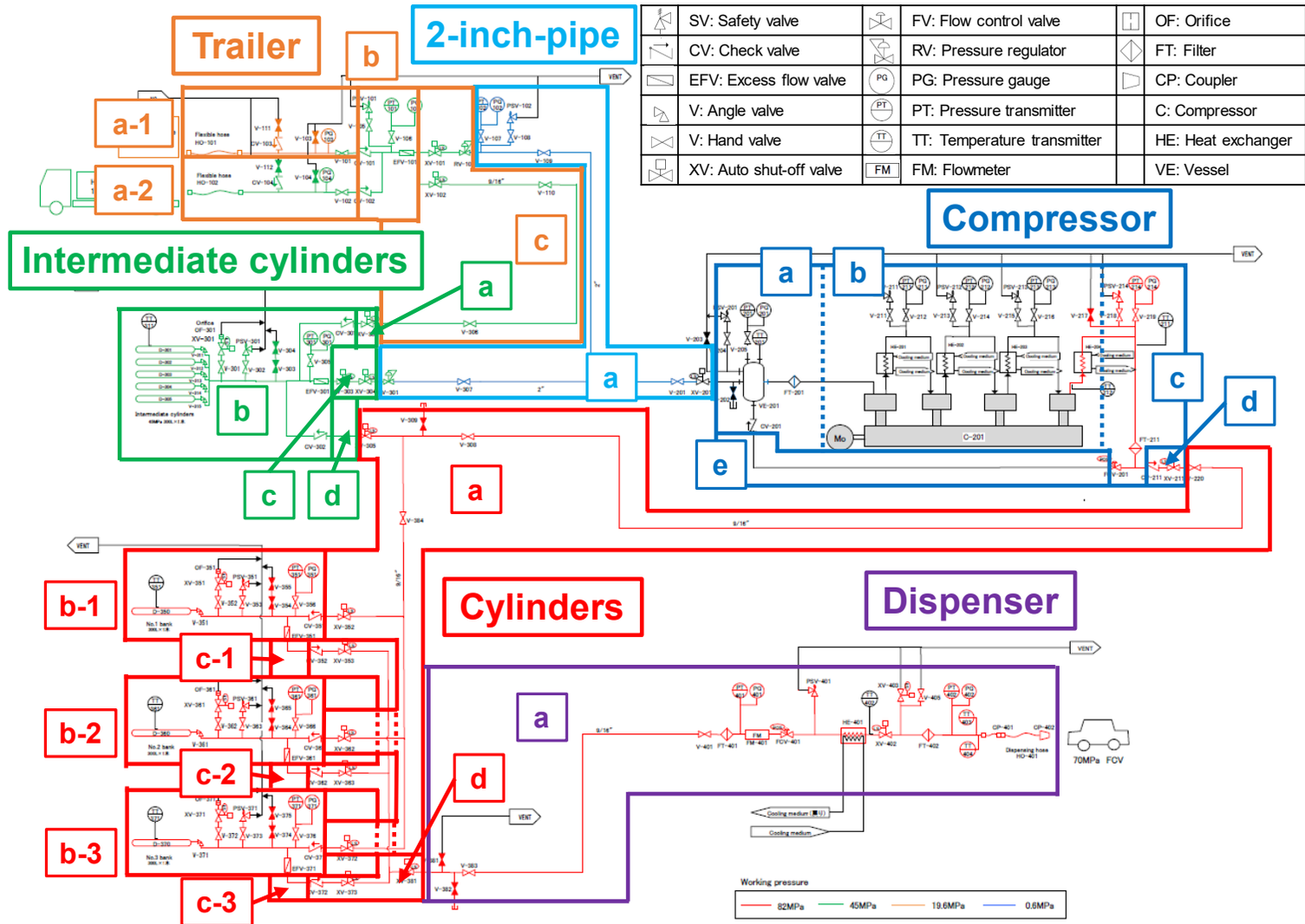


Fig.3 Piping and instrumentation diagram (P&ID) and nodes for hydrogen refueling process

Table 1 Number of components in each node

Node	Trailer			2-inch-pipe	Intermediate cylinders				Compressor					Cylinders				Dispenser	
Component	Unit	a-1	b	c	a	a	b	c	d	a	b	c	d	e	a	b-1	c-1	d	a
		a-2														b-2	c-2		
																b-3	c-3		
Compressors	-	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
Cylinders	-	0	0	0	0	0	5	0	0	1	0	0	0	0	0	1	0	0	0
Filters	-	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	2
Flanges	-	0	0	0	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hoses	-	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Joints	-	3	7	12	4	0	17	0	0	8	20	6	0	2	15	10	0	4	38
Pipes	m	1.74	3.00	14.79	17.37	0.21	10.56	0.55	0.21	0	0	0	0	0	15.22	4.00	0.15	4.12	17.37
Valves	-	4	6	5	8	1	15	2	1	6	10	4	2	0	7	10	0	7	9
Instruments	-	1	2	0	2	0	2	0	0	2	6	2	0	0	0	2	0	0	5

2.2.3. Components and safety equipment

In the P&ID, there are various types of components, such as cylinders, valves, and pipes. The number of the components and the pipe length, which are needed to analyze the frequencies of accident scenarios and the risks, are estimated by examining the P&ID. The list of nodes and the number of components are provided in Table 1. The inner diameter of the pipe for high-pressure hydrogen is defined as 6.3 mm, and that for low-pressure hydrogen (less than 0.6 MPa) is defined as 50.5 mm. There are components not only for normal operation but also for safety.

2.3. Hazard identification and accident scenario selection

Each accident scenario occurring in an HRS, such as hydrogen leakage, is a result of various hazards, for example, pipe corrosion, valve failure, or a filling hose rupture. In order to conduct hazard identification or accident scenario selection, we divided the P&ID into several nodes. In the present study, all of the components in the P&ID except for the vent lines and the chiller system are included in all nodes. Each node is divided into a number of small nodes at the check valves, the excess flow valves (EFVs), and the auto shut-off valves, so that the parameters dominating hydrogen leakage, namely, inventory, temperature, and pressure, are the same for each node. The results of dividing the nodes are shown in Fig.3. Then, we conducted HAZOP and FMEA to identify hazards and selected scenarios involving hydrogen leakage caused by damage or failure of components in the process.

After hydrogen leakage, some final events, namely, jet fires, flash fires, and VCEs, can occur [11]. They are determined by hydrogen leak duration and ignition time. If a large amount of hydrogen leakage caused by pipe rupture occurs, then the EFV located upstream from the leak point will operate. There are some locations in the process at which EFVs are not operated when a hydrogen leak occurs. Therefore, two event trees are considered in which EFVs are operated and not operated (Fig.4 and 5). Figure 4 described the event progress of leaks when the leak occurs within the operating range of the EFV, while Figure 5 described the event progress of the other leaks. It is assumed that the EFV takes 0.1 s from the start of the leak to the end of the leak because this valve works rapidly [40]. In the case of immediate ignition, it is assumed that flash fires will occur as the final event because the released amount of hydrogen is small, whereas it is assumed that no effect occurs when the hydrogen does not ignite. For other leaks, the auto shut-off valves are operated by signals from the gas detector and the flame detector, rather than operating the EFVs, because EFVs are only effective for large leaks. When the hydrogen leakage is immediately ignited and a jet fire occurs, it is assumed that the time from the beginning to the end of the leak by detecting the flame and operating the auto shut-off valve is 2 s. On the other hand, the jet fire will continue if the flame detection fails. Two types of jet fires, horizontal and vertical, are assumed to occur based on the leak direction. If the leak continues without immediate ignition, then the leaked hydrogen disperses into the atmosphere, and the gas detector will detect hydrogen. According to information provided by companies developing gas detectors, it takes 9 s from

1 the start of leakage to hydrogen detection and 3 s to complete closure of the auto shut-off valve
2 completely. Therefore, it takes 12 s from the start of leakage until the leakage is stopped. In the present
3 study, it is assumed that both gas detectors and flame detectors take 12 s to stop hydrogen leakage and
4 that the risks of jet fires are evaluated conservatively because both effects are modeled simultaneously.
5 If delayed ignition occurs after hydrogen leakage for 12 s, VCEs or flash fires are expected to occur
6 as final events. In the case that ignition does not occur, hydrogen diffuses into the atmosphere but there
7 is no effect. If all safety equipment fails, then the hydrogen will continue to leak, and jet fires will
8 occur by immediate ignition, and VCEs and flash fires will occur by delayed ignition.
9
10

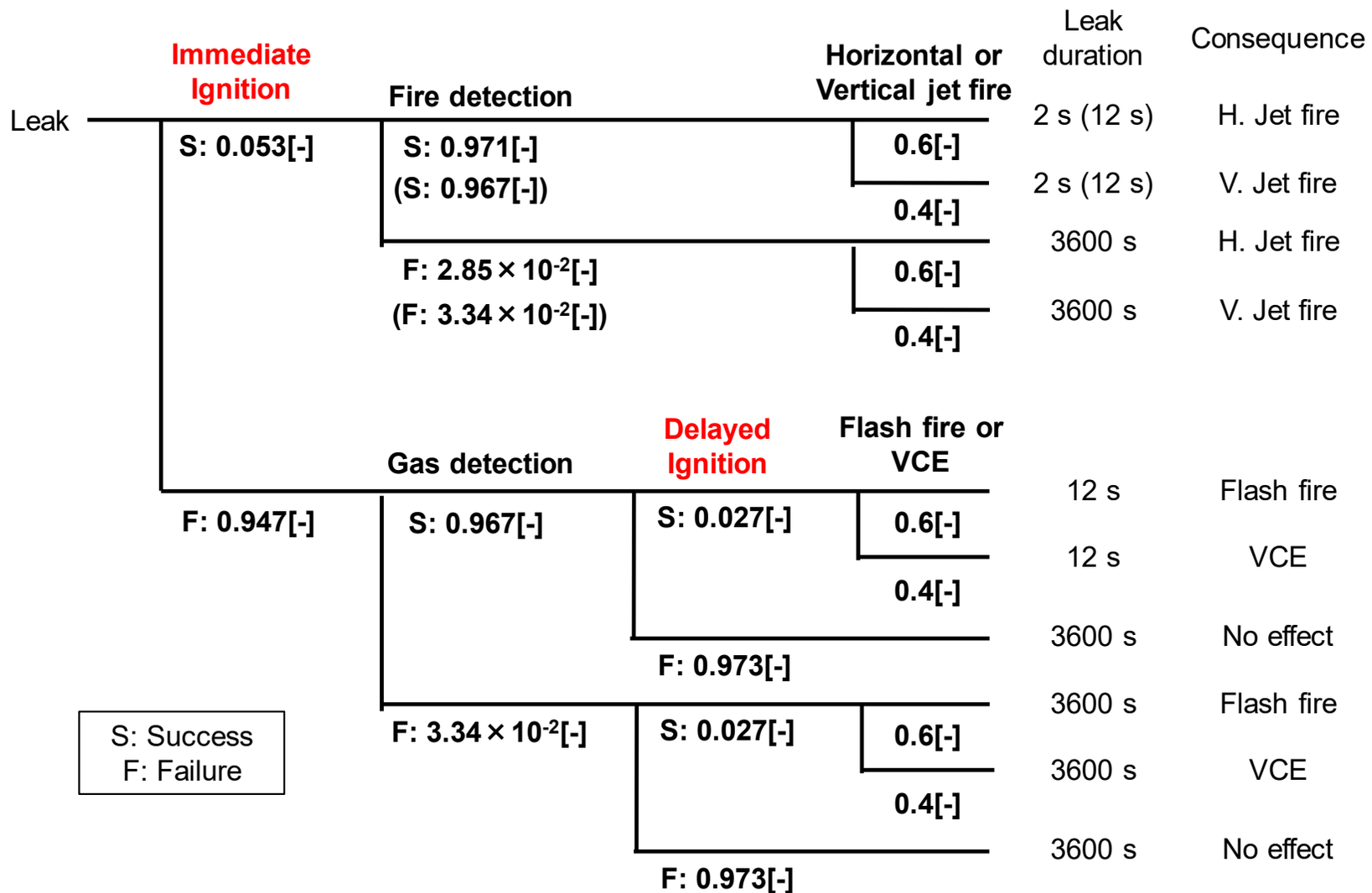


Fig.5 Event tree beginning from hydrogen leak

2.4. Frequency assessment

Event tree analysis was used to estimate the frequencies of the scenarios. Hydrogen leakage was set as the initiating events, the top event of the event trees, because all of the selected scenarios were caused by hydrogen leakage. Figure 4 and 5 shows the event tree described in the HRS model. In the present study, the frequencies of hydrogen leakage are regarded as equal to the failure frequencies for components. Sandia National Laboratories reported the failure frequencies for nine types of components existing in the HRS process, namely, compressors, cylinders, filters, flanges, hoses, joints, pipes, valves, and instruments [12]. They also suggested five leak diameters (Rupture, Major, Medium, Minor, and Very Small) for leaks caused by individual component failures, and estimated the frequencies for each leak. Therefore, we identified all the components in the P&ID and defined the frequency of hydrogen leaks as the value described above.

The frequencies of the final events can be calculated by appropriately giving the frequency of the initiating events and branch probabilities. The branches of the ETA are given based on the success or failure of the safety equipment, immediate or delayed ignition, and so on. We used the probability of failure on demand (PFD) of a check valve (5.9×10^{-5} [41]) instead of the PFD of an EFV because there is no credible value for the PFD of an EFV. The PFD of a gas detection system is caused by failure of the sensor, failure of the logic circuit connecting the sensor and operatives, or failure of the auto shut-off valve at the operatives. Therefore, the sum of the PFDs represents the failure probability for the entire system. In addition, it is assumed that there is no failure of the logic circuit. Many gas leak detectors have various types of measurement principles, but some of them cannot be used for hydrogen. For example, contact burning-type gas sensors have been used in the HRS, but, in principle, it is impossible to detect hydrogen with infrared-type gas sensors. Since there is no credible value for the PFD of a gas leak detector, we estimated the PFD of the detector based on the failure rate of a catalytic fire and gas detectors for hydrocarbon gas ($\lambda = 7.6 \times 10^{-6}$ /h [42]). As the operation of the gas leak detector is checked in a periodic inspection once a year ($T = 8,760$ h), the PFD is obtained as follows:

$$PFD_{detect} = \frac{1}{2} \times \lambda \times T = \frac{1}{2} \times (7.6 \times 10^{-6}) \times 8760 = 3.3 \times 10^{-2} [-]$$

Furthermore, the PFD of the auto shut-off valve is 1.2×10^{-4} [41]. Thus, the PFD of the entire system is obtained as follows:

$$PFD_{entire} = PFD_{detect} + PFD_{shut} = 3.3 \times 10^{-2} + 1.2 \times 10^{-4} = 3.3 \times 10^{-2} [-]$$

The PFD of a flame detection system is 2.9×10^{-2} (calculated in the same manner). In the present study, the leak duration when the auto shut-off valve is operated is regarded as the leak duration by the gas detector, and the PFD of the gas detection system is regarded as the PFD of the gas detector for conservative evaluation.

The ignition probabilities for released hydrogen for each leak rate were also given by Sandia [12]. In the case of immediate ignition, a jet fire can occur as the final event. The branch probability of jet

1 fires was set to 0.6 for the jet fires in the horizontal direction and 0.4 for jet fires in the vertical direction.
2 In the case of delayed ignition, VCEs and flash fires can occur as the final events. The branch
3 probabilities of VCEs and flash fires were set to 0.4 and 0.6, respectively [36].

4 As a special case, the delayed ignition probability for an FCV refueled with hydrogen as the
5 ignition source was taken into account. Assuming that an FCV arrives at an HRS to refuel with
6 hydrogen per hour, the vehicle will stay for 5 minutes, and its ignition probability is 0.4, based on an
7 ignition source for gasoline vehicles [36], the ignition probability for the FCV in a parking space is
8 estimated as follows:

$$9 \quad 1/60[\text{/min}] \times 5[\text{min}] \times 0.4[-] = 0.033[-]$$

11 2.5. Consequence calculations

12 Table 2 shows the process conditions for each node provided by the HRS model. The conditions,
13 namely, the release inventory, the pressure, and the temperature, were defined based on the values
14 under normal operations for each node, as shown in Fig.2. Release inventory, which dominates the
15 amount of leaked hydrogen, is defined based on the maximum amount of hydrogen held by each node.
16 In the present study, the release inventory for a certain node was defined as the total amount of
17 hydrogen held by all equipment connected at the time of the release. However, it is assumed that the
18 check valves are always effective at the time of release and that the total amount of released hydrogen
19 is determined by the position of the check valves. Furthermore, it is assumed that the refueling
20 operation is not conducted when the trailer is connected to an FCV, i.e., the trailer and the FCV are
21 not connected at the same time. In the case that the release pressure is different from the hydrogen
22 holding pressure for other equipment, the release inventory was calculated using the pressure condition
23 at the leak point. The temperature at hydrogen release was defined as the internal temperature at each
24 node. Although the hydrogen temperature in the dispenser node is approximately -40 °C, because of
25 the pre-cooling system, the temperature is assumed to be 25 °C, which is the temperature in the
26 cylinders, assuming that the pre-cooling system does not work at the flow rate at which hydrogen leaks.
27 The pressure at which hydrogen is released was defined as the internal pressure at each node. Although
28 there is a pressure distribution in the compressor node, the release pressure was assumed to be 82 MPa.
29 The leak diameter was defined based on the inner diameter (6.3 mm) of the high-pressure pipe (82
30 MPa) carrying hydrogen and the inner diameter (50.5 mm) of the low-pressure pipe (0.6 MPa) carrying
31 hydrogen. Sandia defined the cross-sectional area of five release holes (Rupture, Major, Medium,
32 Minor, and Very Small) according to the cross-sectional area of Rupture (100 %). We assumed that the
33 inner diameter of the pipes is represented by the release hole size for all components, and we calculated
34 the release hole sizes for all components.

35 The consequence analysis is conducted in three steps: discharge, dispersion, and flammable and
36 explosive effect calculations. The leak rates, which are the results of discharge calculations, are also

1 shown in Table 2. In addition, hazard zones for jet fires, flash fires, and VCEs were determined as
2 flame envelopes and radiation heat flux contours, flame envelopes, and overpressure contours,
3 respectively. We validated these consequence analysis results by comparing them to experimental
4 results[18,19].

5 Table 3 shows the other conditions used in the consequence calculations. The weather conditions,
6 Pasquill stability, wind speed, atmospheric temperature, relative humidity, and solar radiation flux
7 were used to calculate the consequences. In order to obtain smooth risk contours, sixteen wind
8 directions were selected. The height of hydrogen leakage was set to be 1 m, which is representative of
9 the heights of leak holes. Note that the reference height was also set to 1 m from the ground, because
10 the reference height has a greater effect on the consequence calculations near the leakage point, as is
11 the case for an HRS, and the underestimation of the risk is prevented.

12 13 2.6. Impact assessment

14 Exposures to hydrogen flames, radiation heat flux, and overpressure due to an explosion can
15 result in burn injury or lethality. We estimated the lethality using the criteria indicated in Purple Book
16 [36] and the probit function suggested by Sandia [12]. The lethality of jet fires in the flame envelope
17 was regarded as 100% and that outside of the flame was regarded as 100% when the radiation heat
18 flux was over 35 kW/m², which is the value estimated by the proposed probit function when the
19 radiation heat flux is under 35 kW/m². The lethality of flash fires in the flame envelope and outside of
20 the flame was regarded as 100 % and 0 %, respectively. The lethality of VCEs was estimated using
21 the proposed probit function.

Table 2 Process conditions for each node for consequence calculations

Node	Inventory [m ³]	Temperature [°C]	Pressure [MPa]	Leak diameter [mm]	Leak rate [kg/s]	EFV working		
Trailer	a-1	9.00	25	45	Very Small	0.063	0.000069	0
					Minor	0.20	0.00070	0
					Medium	0.63	0.0069	0
					Major	2.0	0.070	0
					Rupture	6.3	0.69	0
	b	9.01	25	45	Very Small	0.063	0.000069	0
					Minor	0.20	0.00070	0
					Medium	0.63	0.0069	0
					Major	2.0	0.070	0
					Rupture	6.3	0.69	0
	c	9.00	25	45	Very Small	0.063	0.000069	0
					Minor	0.20	0.00070	0
					Medium	0.63	0.0069	0
					Major	2.0	0.070	0
					Rupture	6.3	0.69	1
2-inch-pipe	a	788.40	25	45	Very Small	0.505	0.000074	0
					Minor	1.60	0.00074	0
					Medium	5.05	0.0074	0
					Major	16.0	0.074	0
					Rupture	50.5	0.74	1

Intermediate cylinders	a	9.00	25	45	Very Small	0.063	0.000069	0
					Minor	0.20	0.00070	0
					Medium	0.63	0.0069	0
					Major	2.0	0.070	0
					Rupture	6.3	0.69	1
	b	10.51	25	45	Very Small	0.063	0.000069	0
					Minor	0.20	0.00070	0
					Medium	0.63	0.0069	0
					Major	2.0	0.070	0
					Rupture	6.3	0.69	0
	c	10.51	25	45	Very Small	0.063	0.000069	0
					Minor	0.20	0.00070	0
					Medium	0.63	0.0069	0
					Major	2.0	0.070	0
					Rupture	6.3	0.69	1
	d	9.00	25	45	Very Small	0.063	0.000069	0
					Minor	0.20	0.00070	0
					Medium	0.63	0.0069	0
					Major	2.0	0.070	0
					Rupture	6.3	0.69	0
Compressor	a	5.77	25	45	Very Small	0.063	0.00012	0
	b				Minor	0.20	0.0012	0

	c				Medium	0.63	0.012	0
	d				Major	2.0	0.12	0
	e				Rupture	6.3	1.2	1
Cylinders	a	5.77	25	45	Very Small	0.063	0.00012	0
					Minor	0.20	0.0012	0
					Medium	0.63	0.012	0
					Major	2.0	0.12	0
					Rupture	6.3	1.2	1
	b-1	6.67	25	45	Very Small	0.063	0.00012	0
	b-2				Minor	0.20	0.0012	0
	b-3				Medium	0.63	0.012	0
					Major	2.0	0.12	0
					Rupture	6.3	1.2	0
	c-1	6.67	25	45	Very Small	0.063	0.00012	0
	c-2				Minor	0.20	0.0012	0
	c-3				Medium	0.63	0.012	0
	d				Major	2.0	0.12	0
					Rupture	6.3	1.2	1
Dispenser	a	1.73	25	45	Very Small	0.063	0.00012	0
					Minor	0.20	0.0012	0
					Medium	0.63	0.012	0
					Major	2.0	0.12	0

Rupture

6.3

1.2

1

Table 3 Other conditions used in consequence calculations

Pasquill stability	D	Relative humidity	0.7
Wind speed	1.5 m/s	Solar radiation flux	0.5 kW/m ²
Wind direction	16	Leak point height	1 m
Atmospheric temperature	9.85 °C	Reference height	1 m

B. Results and discussions

The IR of a scenario at an arbitrary point in the layout map was estimated by multiplying the frequency of occurrence of the scenario by the lethality of the scenario. Figure 6 shows the risk contours of 10^{-3} , 10^{-4} , 10^{-5} , and 10^{-6} per year for the HRS model on the layout map. These contours indicate the summations of all of the risks from each node. The contours of 10^{-3} and 10^{-4} per year covered small areas near the leak points and were confined within the HRS boundaries. On the other hand, the contours of 10^{-5} and 10^{-6} per year covered almost the entire station and are not within the HRS boundaries. The longest distance that is from the north boundary of the station to the risk contour of 10^{-6} per year is approximately 10 m. Station personnel and customers inside the station could be exposed to the risks, greater than 10^{-3} per year. Thus, the risk is unacceptable compared with the risk acceptance criteria (10^{-4} per year) under the conditions of the present study model. Similarly, the acceptable IR criterion for a third party outside the station is 10^{-6} per year. Therefore, the risk is unacceptable compared to the criteria under the conditions of the present study model. However, note that, for the sake of the conservative evaluation, we made many assumptions, such as not considering the probability of station personnel and customers being present, using higher ignition probabilities, and using a model without the risk mitigation measures that have 3D structures. In addition, a sensitivity analysis focusing on the consequence calculation models and the modeling of safety equipment functions is conducted and provided in the Supporting Information.

In order to identify which nodes and scenarios has the greatest contribution to risk outside the station, we focused on the IRs on the RRP we defined. Table 4 shows the risk values in Fig. 6 and their breakdown at the HRS boundary nearest each leakage point. The breakdown shows the nodes that have the top three risks with the highest contributions at each RRP and the scenarios that have the top three risks with the highest contributions at each node among many other scenarios that have risks. According to the breakdown of each scenario, it was found that almost all the risks at each RRP resulted in scenarios derived from the leakage from a compressor and cylinders, except for RRP “G”, which is the nearest point to the dispenser. Risk ranking point “A”, for example, has a total IR value of 3.3×10^{-6} per year, which is the most significant scenario and accounts for 7.57 % of the total IR. This indicates hydrogen release from a pipe with a diameter of 6.3 mm (Rupture) based on instruments in the Cylinder (b-1) node for 12 s with gas/flame detection and auto shut-off valves. This is because the release is not stopped by the EFV. After all, the leakage point in the Cylinder (b-1) node is located upstream of the EFV inserted between the Cylinder (b-1) node and the Cylinder (c-1) node, although it is a rupture scenario that has a large amount of leakage.

As mentioned above, we found that the IRs at each RRP except for RRP “G” resulted in scenarios derived from the leakage from a compressor and cylinders, and the IRs at RRP “G” resulted in scenarios derived from the leakage from a dispenser. Zhiyong et al [32] conducted a QRA of a gaseous HRS that is a 35 MPa station and showed that the compressor leak contributes 99% and 68% to the

1 total IR of the two vulnerable spots inside the station. Zhiyong et al [33] also conducted a QRA of
2 another gaseous HRS that is a 35 MPa station and showed that leaks from compressors and dispensers
3 contribute most risks to the two vulnerable spots inside the station. Although the location of RRP is
4 a little different between the past studies and our study, a comparison of these results can indicate that
5 the leakage from cylinders emerges as the risks that contribute to the IRs at each RRP by increasing
6 the hydrogen holding pressure to 82 MPa. On the other hand, Jafari et al [43] conducted a QRA of a
7 hydrogen generation unit using natural gas reforming process and showed that the heat exchanger and
8 reformer have higher values of IR than the hydrogen purification absorber. A comparison of this result
9 and our result may indicate that the most contributed risk of the IRs changes from the risk derived
10 from hydrogen to the risk derived from other substances when hydrogen is replaced by other
11 substances.

12 Looking at the breakdown in Table 4 in more detail, the release scenario of Cylinder node at RRP
13 “A”, for example, jet fire risk accounts for 90.6 % of the total risk for the release scenario, and
14 explosion and flash fire risk account for the remainder. In other words, the risk value for jet fire is
15 approximately 10 times larger than that for explosion and flash fire. One of the main reasons for this
16 is the impact assessments. The lethality of jet fires is defined whether an RRP is included in the flame
17 envelope or not, and lethality of jet fire is regarded as 100 % if the flame includes the RRP. On the
18 other hand, the lethality of VCEs calculated in this assessment is approximately 0.1%, as estimated by
19 the probit function. Thus, the difference was derived from this impact calculation. There are other
20 factors, such as the assumption that the flame detection system takes 12 s to stop hydrogen leakage
21 for the sake of a conservative evaluation, although it takes 2 s in reality, or the assumption that the
22 immediate ignition probability is twice as large as the delayed ignition probability. However, these
23 effects may be much smaller than the factor mentioned first. Other scenarios following the highest risk
24 scenario, including the second and third scenarios, had the same trends. Therefore, the risk at RRP “A”
25 was dominated by the jet fire risk derived from the Cylinder node.

26 The other RRP had the same tendency, even if the risks derived from the nodes and components
27 and the ratios of the risk values were slightly different. Thus it was found that all of the risks at each
28 RRP were dominated by jet fire. At RRP “G”, the most significant scenario is derived from the
29 Dispenser (a) node and accounts for approximately half of the total risk. In addition, the ratio is much
30 higher than for the other release scenarios. One of the main reasons for this is that the failure frequency
31 for filters is much larger than those for the other components. Based on the above, we conclude that
32 the risk of jet fire demonstrates the highest contribution to the risks at all of the risk ranking points and
33 outside the station.

34 To reduce the risks and confine the risk contour of 10^{-6} per year within the Japanese HRS
35 boundaries, it is necessary to consider risk mitigation measures to prevent jet fires. Such measures
36 include shortening the release time to prevent continuous jet fires or the use of fire protection walls to

1 reduce the radiation heat flux outside of the HRS. The HRS model in the present study does not take
2 into account any 3D structures. Therefore, the risks of jet fires can be reduced by considering 3D
3 structures, such as fire protection walls. Fire protection walls can be installed on the HRS boundaries,
4 except on the public roadside (south side). As such, it is necessary to consider other safety measures
5 for the south side (dispenser risk).

6

7

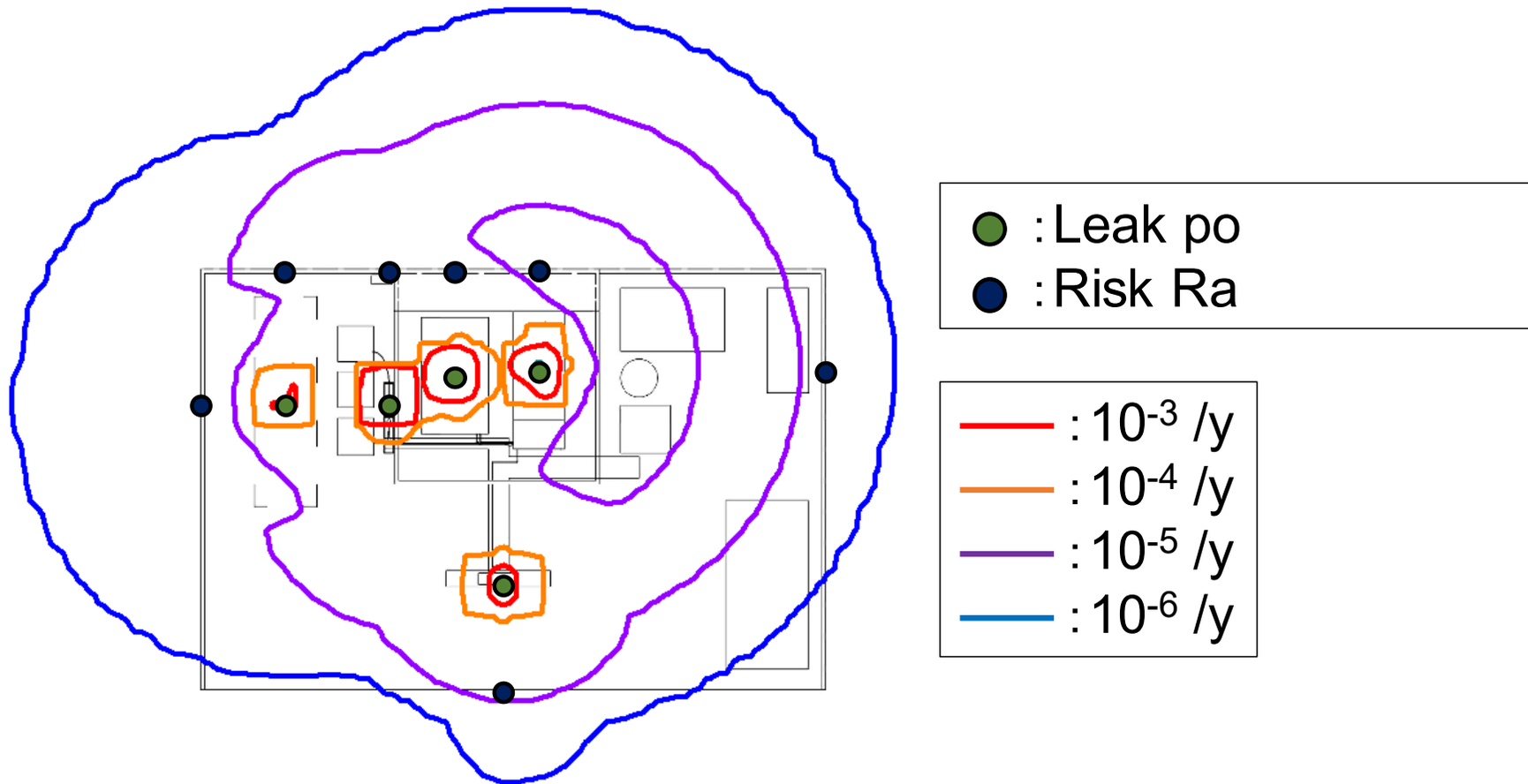


Fig.6 Individual risk contours in the HRS layout

Table 4 Summary of individual risks for each risk ranking point (RRP)

RRP	Coordinate	Total IR [y]	Node	Component	Leak diameter	Scenario	Total IR [y]	Ratio [-]
A	(0, 13.7)	3.3E-06	Cylinder (b-1)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	2.52E-07	7.57
						Continuous release No rainout Immediate Horizontal Jet fire Only	2.29E-07	90.6
						Continuous release No rainout delayed Flash Fire Only	1.41E-08	5.61
						Continuous release No rainout delayed Flash Fire with explosion	9.53E-09	3.78
			Cylinder (b-2)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	2.52E-07	7.57
						Continuous release No rainout Immediate Horizontal Jet fire Only	2.29E-07	90.6
						Continuous release No rainout delayed Flash Fire Only	1.41E-08	5.61
						Continuous release No rainout delayed Flash Fire with explosion	9.53E-09	3.78
			Cylinder (b-3)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	2.52E-07	7.57
						Continuous release No rainout Immediate Horizontal Jet fire Only	2.29E-07	90.6
						Continuous release No rainout delayed Flash Fire Only	1.41E-08	5.61
						Continuous release No rainout delayed Flash Fire with explosion	9.53E-09	3.78
B	(4.1, 20)	1.3E-05	Cylinder (b-1)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	1.34E-06	10.0
						Continuous release No rainout Immediate Horizontal Jet fire Only	1.32E-06	98.1
						Continuous release No rainout delayed Flash Fire Only	1.53E-08	1.14
						Continuous release No rainout delayed Flash Fire with explosion	1.02E-08	0.76
			Cylinder (b-2)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	1.34E-06	10.0
						Continuous release No rainout Immediate Horizontal Jet fire Only	1.32E-06	98.1
						Continuous release No rainout delayed Flash Fire Only	1.53E-08	1.14
						Continuous release No rainout delayed Flash Fire with explosion	1.02E-08	0.76

			Cylinder (b-3)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	1.34E-06	10.0
						Continuous release No rainout Immediate Horizontal Jet fire Only	1.32E-06	98.1
						Continuous release No rainout delayed Flash Fire Only	1.53E-08	1.14
						Continuous release No rainout delayed Flash Fire with explosion	1.02E-08	0.76
C	(9.05, 20)	2.1E-05	Compressor (c)	Filter	2.0mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	1.52E-06	7.10
						Continuous release No rainout Immediate Horizontal Jet fire Only	1.52E-06	99.9
						Continuous release No rainout delayed Flash Fire Only	9.94E-10	0.07
						Continuous release No rainout delayed Flash Fire with explosion	6.66E-10	0.04
			Compressor (a)	Filter	2.0mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	1.52E-06	7.10
						Continuous release No rainout Immediate Horizontal Jet fire Only	1.52E-06	99.9
						Continuous release No rainout delayed Flash Fire Only	9.94E-10	0.07
						Continuous release No rainout delayed Flash Fire with explosion	6.66E-10	0.04
			Cylinder (b-1)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	1.36E-06	6.33
						Continuous release No rainout Immediate Horizontal Jet fire Only	1.33E-06	97.9
						Continuous release No rainout delayed Flash Fire Only	1.69E-08	1.25
						Continuous release No rainout delayed Flash Fire with explosion	1.13E-08	0.83
D	(12.2, 20)	1.7E-05	Compressor (c)	Filter	2.0mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	3.47E-06	20.1
						Continuous release No rainout Immediate Horizontal Jet fire Only	3.46E-06	99.9
						Continuous release No rainout delayed Flash Fire Only	1.05E-09	0.03
						Continuous release No rainout delayed Flash Fire with explosion	7.05E-10	0.02
			Compressor (a)	Filter	2.0mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	3.47E-06	20.1
						Continuous release No rainout Immediate Horizontal Jet fire Only	3.46E-06	99.9
						Continuous release No rainout delayed Flash Fire Only	1.05E-09	0.03

						Continuous release No rainout delayed Flash Fire with explosion	7.05E-10	0.02
			Intermediate cylinder (b)	Pipe	2.0mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	1.08E-06	6.29
						Continuous release No rainout Immediate Horizontal Jet fire Only	1.06E-06	98.2
						Continuous release No rainout delayed Flash Fire Only	1.11E-08	1.03
						Continuous release No rainout delayed Flash Fire with explosion	7.44E-09	0.69
E	(16.23, 20)	3.3E-06	Intermediate cylinder (b)	Valve	2.0mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	2.62E-07	7.97
						Continuous release No rainout Immediate Horizontal Jet fire Only	2.62E-07	99.9
						Continuous release No rainout delayed Flash Fire Only	4.98E-11	0.02
						Continuous release No rainout delayed Flash Fire with explosion	3.34E-11	0.01
			Cylinder (b-1)	Valve	2.0mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	2.50E-07	7.60
						Continuous release No rainout Immediate Horizontal Jet fire Only	2.49E-07	99.9
						Continuous release No rainout delayed Flash Fire Only	6.56E-11	0.03
						Continuous release No rainout delayed Flash Fire with explosion	4.39E-11	0.02
			Cylinder (b-2)	Valve	2.0mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	2.50E-07	7.60
						Continuous release No rainout Immediate Horizontal Jet fire Only	2.49E-07	99.9
						Continuous release No rainout delayed Flash Fire Only	6.56E-11	0.03
						Continuous release No rainout delayed Flash Fire with explosion	4.39E-11	0.02
F	(30, 15.4)	7.8E-06	Cylinder (b-1)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	1.21E-06	15.6
						Continuous release No rainout Immediate Horizontal Jet fire Only	1.19E-06	97.9
						Continuous release No rainout delayed Flash Fire Only	1.50E-08	1.24
						Continuous release No rainout delayed Flash Fire with explosion	1.01E-08	0.83
			Cylinder (b-2)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	1.21E-06	15.6
						Continuous release No rainout Immediate Horizontal Jet fire Only	1.19E-06	97.9

						Continuous release No rainout delayed Flash Fire Only	1.50E-08	1.24
						Continuous release No rainout delayed Flash Fire with explosion	1.01E-08	0.83
			Cylinder (b-3)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	1.21E-06	15.6
						Continuous release No rainout Immediate Horizontal Jet fire Only	1.19E-06	97.9
						Continuous release No rainout delayed Flash Fire Only	1.50E-08	1.24
						Continuous release No rainout delayed Flash Fire with explosion	1.01E-08	0.83
G	(14, 0)	1.4E-05	Dispenser (a)	Filter	2.0mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	7.13E-06	49.6
						Continuous release No rainout Immediate Horizontal Jet fire Only	7.10E-06	99.5
						Continuous release No rainout delayed Flash Fire Only	2.00E-08	0.28
						Continuous release No rainout delayed Flash Fire with explosion	1.36E-08	0.20
			Cylinder (b-1)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	7.49E-07	5.21
						Continuous release No rainout Immediate Horizontal Jet fire Only	7.21E-07	96.3
						Continuous release No rainout delayed Flash Fire Only	1.65E-09	2.20
						Continuous release No rainout delayed Flash Fire with explosion	1.11E-09	1.47
			Cylinder (b-2)	Instrument	6.3mm	Hydrogen release for 12 s with gas/fire detection and auto shut-off valves	7.49E-07	5.21
						Continuous release No rainout Immediate Horizontal Jet fire Only	7.21E-07	96.3
						Continuous release No rainout delayed Flash Fire Only	1.65E-09	2.20
						Continuous release No rainout delayed Flash Fire with explosion	1.11E-09	1.47

4. Conclusion

The purpose of the present study is to conduct a QRA of an HRS model representing Japanese HRSs to include the most current information and to identify the most significant scenarios that pose the greatest risks to the physical surroundings in the HRS model. We conducted a full QRA on the HRS model and obtained the IRs as risk contours. According to the results, the risk is unacceptable for station personnel and customers inside the station, as well as third parties outside the station, as compared with the risk acceptance criteria under the conditions of the present study model. However, note that we made many assumptions so as to evaluate the risks conservatively, such as not considering the existing probability of station personnel and customers, using higher ignition probabilities, or using a model without the risk mitigation measures that have 3D structures. Comparing the breakdown of the individual risks (IRs) at the risk ranking points, we conclude that the risk of jet fire demonstrates the highest contribution to the risks at all of the risk ranking points and outside the station. To reduce these risks and confine the risk contour of 10^{-6} per year within the HRS boundaries, it is necessary to consider risk mitigation measures for jet fires, such as shortening the release time to prevent from continuous jet fires or the use of fire protection walls to reduce the radiation heat flux outside of the HRS. The HRS model in the present study did not take into account any 3D structures. Therefore, the risks of jet fires can be reduced by considering the 3D structures, such as a fire protection wall. In the future, we intend to conduct a QRA taking into account a fire protection wall and to validate the effectiveness of this new analysis.

5. Acknowledgment

This paper is based on results obtained from a project, JPNP18011, commissioned by the New Energy and Industrial Technology Development Organization (NEDO).

6. References

- [1] Japanese Ministry of Economy, Trade and Industry, The Strategic Road Map for Hydrogen and Fuel Cells ~Industry-academia-government action plan to realize “Hydrogen Society”, <https://www.meti.go.jp/press/2018/03/20190312001/20190312001-3.pdf> (accessed on 2. 2019).
- [2] M. Cristina Galassi, Efthymia Papanikolaou, Daniele Baraldi, Espen Funnemark, Erling Haland, Angunn Engebø, Gerd Petra Haugom , Thomas Jordan AVT. HIAD – hydrogen incident and accident database. *Int J Hydrogen Energy* 2012;37:17351–7.
- [3] Løkke JA. THE KJØRBO INCIDENT 2019. <https://mb.cision.com/Public/115/2852735/8189422a0b076d6c.pdf>.
- [4] California Energy Commission. Failure Modes and Effects Analysis for Hydrogen Fueling Options. 2004.
- [5] Messina MCFCLCMGCLG. Risk Analysis of the Storage Unit in a Hydrogen Refuelling Station.

- Int Conf Hydrog Saf n.d.:1–10.
- [6] Casamirra M, Castiglia F, Giardina M, Lombardo C. Safety studies of a hydrogen refuelling station: Determination of the occurrence frequency of the accidental scenarios. *Int J Hydrogen Energy* 2009;34:5846–54. <https://doi.org/10.1016/j.ijhydene.2009.01.096>.
- [7] Pan X, Li Z, Zhang C, Lv H, Liu S, Ma J. Safety study of a wind–solar hybrid renewable hydrogen refuelling station in China. *Int J Hydrogen Energy* 2016;41:13315–21. <https://doi.org/10.1016/j.ijhydene.2016.05.180>.
- [8] Kikukawa S, Yamaga F, Mitsuhashi H. Risk assessment of Hydrogen fueling stations for 70 MPa FCVs. *Int J Hydrogen Energy* 2008;33:7129–36. <https://doi.org/10.1016/j.ijhydene.2008.08.063>.
- [9] Kikukawa S, Mitsuhashi H, Miyake A. Risk assessment for liquid hydrogen fueling stations. *Int J Hydrogen Energy* 2009;34:1135–41. <https://doi.org/10.1016/j.ijhydene.2008.10.093>.
- [10] Nakayama J, Sakamoto J, Kasai N, Shibutani T, Miyake A. Preliminary hazard identification for qualitative risk assessment on a hybrid gasoline-hydrogen fueling station with an on-site hydrogen production system using organic chemical hydride. *Int J Hydrogen Energy* 2016;41:7518–25. <https://doi.org/10.1016/j.ijhydene.2016.03.143>.
- [11] LaChance J, Houf W, Middleton B, Fluor L. Analyses to support development of risk-informed separation distances for hydrogen codes and standards. Sandia Rep SAND2009 ... 2009.
- [12] Groth Katrina M ESH. Methodology for assessing the safety of hydrogen systems: HyRAM 1.1 technical reference manual 2017:SAND2017-2998.
- [13] Tsunemi K, Yoshida K, Kihara T, Saburi T, Ono K. Screening-level risk assessment of a hydrogen refueling station that uses organic hydride. *Sustain* 2018;10. <https://doi.org/10.3390/su10124477>.
- [14] Pasmán HJ, Rogers WJ. Risk assessment by means of Bayesian networks: A comparative study of compressed and liquefied H₂ transportation and tank station risks. *Int J Hydrogen Energy* 2012;37:17415–25. <https://doi.org/10.1016/j.ijhydene.2012.04.051>.
- [15] Chang Y, Zhang C, Shi J, Li J, Zhang S, Chen G. Dynamic Bayesian network based approach for risk analysis of hydrogen generation unit leakage. *Int J Hydrogen Energy* 2019;44:26665–78. <https://doi.org/10.1016/j.ijhydene.2019.08.065>.
- [16] Castiglia F, Giardina M. Analysis of operator human errors in hydrogen refuelling stations: Comparison between human rate assessment techniques. *Int J Hydrogen Energy* 2013;38:1166–76. <https://doi.org/10.1016/j.ijhydene.2012.10.092>.
- [17] Venetsanos AG, Huld T, Adams P, Bartzis JG. Source, dispersion and combustion modelling of an accidental release of hydrogen in an urban environment. *J Hazard Mater* 2003;105:1–25. <https://doi.org/10.1016/j.jhazmat.2003.05.001>.
- [18] Takeno K, Okabayashi K, Kouchi A, Nonaka T, Hashiguchi K, Chitose K. Dispersion and explosion field tests for 40 MPa pressurized hydrogen. *Int J Hydrogen Energy* 2007;32:2144–53. <https://doi.org/10.1016/j.ijhydene.2007.04.018>.

- [19] Mogi T, Horiguchi S. Experimental study on the hazards of high-pressure hydrogen jet diffusion flames. *J Loss Prev Process Ind* 2009;22:45–51. <https://doi.org/10.1016/j.jlp.2008.08.006>.
- [20] Dadashzadeh M, Ahmad A, Khan F. Dispersion modelling and analysis of hydrogen fuel gas released in an enclosed area: A CFD-based approach. *Fuel* 2016;184:192–201. <https://doi.org/10.1016/j.fuel.2016.07.008>.
- [21] Kim E, Park J, Cho JH, Moon I. Simulation of hydrogen leak and explosion for the safety design of hydrogen fueling station in Korea. *Int J Hydrogen Energy* 2013;38:1737–43. <https://doi.org/10.1016/j.ijhydene.2012.08.079>.
- [22] Proust C, Jamois D, Studer E. High pressure hydrogen fires. *Int J Hydrogen Energy* 2011;36:2367–73. <https://doi.org/10.1016/j.ijhydene.2010.04.055>.
- [23] Shirvill LC, Roberts TA, Royle M, Willoughby DB, Gautier T. Safety studies on high-pressure hydrogen vehicle refuelling stations: Releases into a simulated high-pressure dispensing area. *Int J Hydrogen Energy* 2012;37:6949–64. <https://doi.org/10.1016/j.ijhydene.2012.01.030>.
- [24] Schefer RW, Merilo EG, Groethe MA, Houf WG. Experimental investigation of hydrogen jet fire mitigation by barrier walls. *Int J Hydrogen Energy* 2011;36:2530–7. <https://doi.org/10.1016/j.ijhydene.2010.04.008>.
- [25] Sathiah P, Dixon CM. Numerical modelling of release of subsonic and sonic hydrogen jets. *Int J Hydrogen Energy* 2019;44:8842–55. <https://doi.org/10.1016/j.ijhydene.2018.09.182>.
- [26] Industries MH. Characteristics and Safety for Open-Jet Flame of High-Pressurized Hydrogen. *J Combust Soc Japan* 2010;52:121–9. https://doi.org/10.20619/jcombsj.52.160_121.
- [27] Cirrone DMC, Makarov D, Molkov V. Thermal radiation from cryogenic hydrogen jet fires. *Int J Hydrogen Energy* 2019;44:8874–85. <https://doi.org/10.1016/j.ijhydene.2018.08.107>.
- [28] Kikukawa S. Consequence analysis and safety verification of hydrogen fueling stations using CFD simulation. *Int J Hydrogen Energy* 2008;33:1425–34. <https://doi.org/10.1016/j.ijhydene.2007.11.027>.
- [29] Matthijsen AJCM, Kooi ES. Safety distances for hydrogen filling stations. *J Loss Prev Process Ind* 2006;19:719–23. <https://doi.org/10.1016/j.jlp.2006.05.006>.
- [30] LaChance J. Risk-informed separation distances for hydrogen refueling stations. *Int J Hydrogen Energy* 2009;34:5838–45. <https://doi.org/10.1016/j.ijhydene.2009.02.070>.
- [31] LaChance J, Tchouvelev A, Ohi J. Risk-informed process and tools for permitting hydrogen fueling stations. *Int J Hydrogen Energy* 2009;34:5855–61. <https://doi.org/10.1016/j.ijhydene.2009.01.057>.
- [32] Zhiyong L, Xiangmin P, Jianxin M. Quantitative risk assessment on a gaseous hydrogen refueling station in Shanghai. *Int J Hydrogen Energy* 2010;35:6822–9. <https://doi.org/10.1016/j.ijhydene.2010.04.031>.
- [33] Zhiyong L, Xiangmin P, Jianxin M. Quantitative risk assessment on 2010 Expo hydrogen station. *Int J Hydrogen Energy* 2011;36:4079–86. <https://doi.org/10.1016/j.ijhydene.2010.12.068>.

- [34] Gye HR, Seo SK, Bach QV, Ha D, Lee CJ. Quantitative risk assessment of an urban hydrogen refueling station. *Int J Hydrogen Energy* 2019;44:1288–98. <https://doi.org/10.1016/j.ijhydene.2018.11.035>.
- [35] CCPS. *Guidelines for Chemical Process Quantitative Risk Analysis (Second edition)* 2000.
- [36] Van Ryzin J. *Guidelines for Quantitative risk assessment*. [CPR 18E]. Purple B 1980;22:321–6.
- [37] DNV. *Main report – Survey of Hydrogen Risk Assessment methods*. Assessment 2008.
- [38] Ham K, Marangon A, Middha P, Versloot N, Rosmuller N, Carcassi M, et al. Benchmark exercise on risk assessment methods applied to a virtual hydrogen refuelling station. *Int J Hydrogen Energy* 2011;36:2666–77. <https://doi.org/10.1016/j.ijhydene.2010.04.118>.
- [39] ISO 19880-1, *Gaseous hydrogen -Fuelling stations-, Part 1: General requirements* 2020.
- [40] Tsunemi K, Kihara T, Kato E, Kawamoto A, Saburi T. Quantitative risk assessment of the interior of a hydrogen refueling station considering safety barrier systems. *Int J Hydrogen Energy* 2019;44:23522–31. <https://doi.org/10.1016/j.ijhydene.2019.07.027>.
- [41] Japan Nuclear Safety Institute. *JANSI-CFR-02, Estimation of domestic general equipment failure rate considering uncertainty of the number of failures (in Japanese)*. 2016.
- [42] OREDA. *OREDA (Offshore & Onshore Reliability Data) Handbook, 6th Edition (Volume 1)*. 2015.
- [43] Jafari MJ, Zarei E, Badri N. The quantitative risk assessment of a hydrogen generation unit. *Int J Hydrogen Energy* 2012;37:19241–9. <https://doi.org/10.1016/j.ijhydene.2012.09.082>.