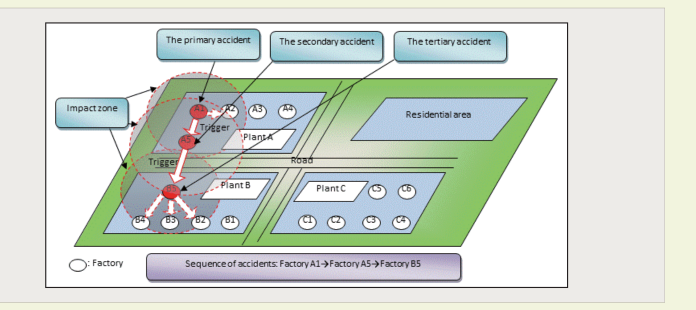
PROGRAM

Education Tool of Emergency Response System for Disasters in Chemical Industrial Park

Proposer Informartion		Weili Duan Affiliation: Ph.D. Candidate, Department of Civil and Earth Resources Engineering, Graduate School of Engineering, Kyoto University Brief Career: 2012-Present, Ph.D. Candidate, Kyoto University
Aims of Education/training		Knowledge, Interest, Desire, Actions
	Туре	Self learning, Education/training
Target User	Direct user	Community leaders, Government staff, Organization/Company, Citizen
	Trainee/ Indirect User	Students(College/University), Organization staff/Officer, Local regidents, Citizen
Focus of this Information		Process Technology (PT)
Hazards		Multi-hazard (Multi-hazard approach), Others (Explain using the blank space below. Other hazards, disaster chains, etc.)
Type of Education/training		Lecture, Training Camp
Media/Material		Articles, Pamphlet, Photos
References		DRH Proposal, ID 49, ID 28, ID 51 Duan W, Chen G, Ye Q, Chen Q, 2011. The situation of hazardous chemical accidents in China between 2000 and 2006. Journal of hazardous materials 186, 1489-1494. (SCI=4.14) http://www.gnao.com.cn/news_detail.php?newsid=168&classid=3 http://www.gddjjt.com/newsdetail.asp?id=147 http://www.99people.com/newsite/park-news-cid-70089-lid-492



Education Tool on Emergency Response System for Disasters in Chemical Industrial Parks

Objectives:

- 1. To establish a sound, comprehensive ERS Education Tool to prevent secondary accidents and minimize losses in CIPs.
- 2. To improve people's understanding of incidents that may happen in a Chemical Industrial Park; which is a special kind of community.
- 3. To enhance people's ability to cope with chemical incidents through education using this tool.

Target user (type): Self learning, Education/training Direct user: Community leaders, Government staff, Citizens, Organization/Company Trainee/Indirect User: Local residents, Citizens, Organization staff/officer Referred DRH Proposal: DRH49, DRH28, DRH51

1. Motivation

During recent years, accompanied with the high speed development of petroleum and chemical industry in the whole world, chemical industrial parks (CIPs) are today perceived as an integral part of development strategies of many countries worldwide. However, CIPs are high risk areas with many chemical plants gathered here. Because of the domino effect, once an accident occurs in CIPs, it may lead to other grave accidents and casualties.

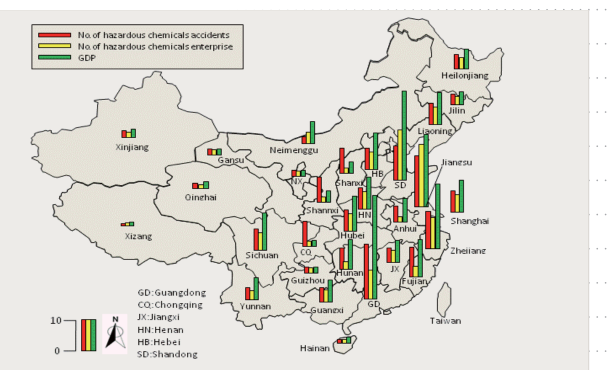


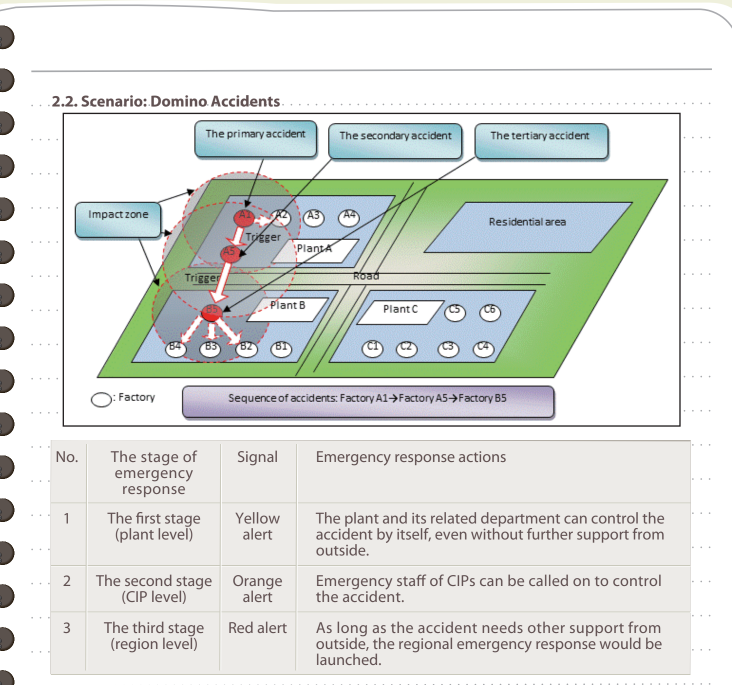
Fig.1 Sketch map of locations involved in the present study and spatial distribution of dangerous chemical accidents in China during 2005–2008

Thus, when a chemical accident occurs in CIPs, effective emergency response is crucial for containing its impact to the smallest possible area around the accident site. Using scenario analysis, this report is to build an education tool on Emergency Response System for Disasters in Chemical Industrial Parks.

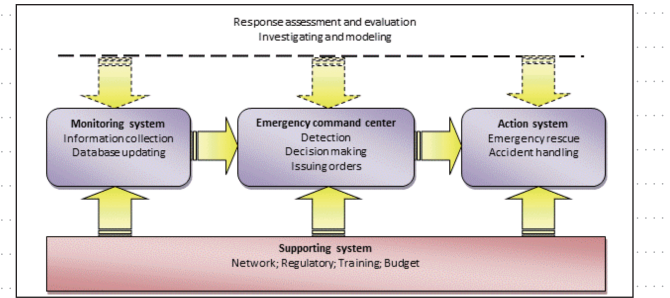
2. Development of ERS Education Tool

2.1. Hazard Identification

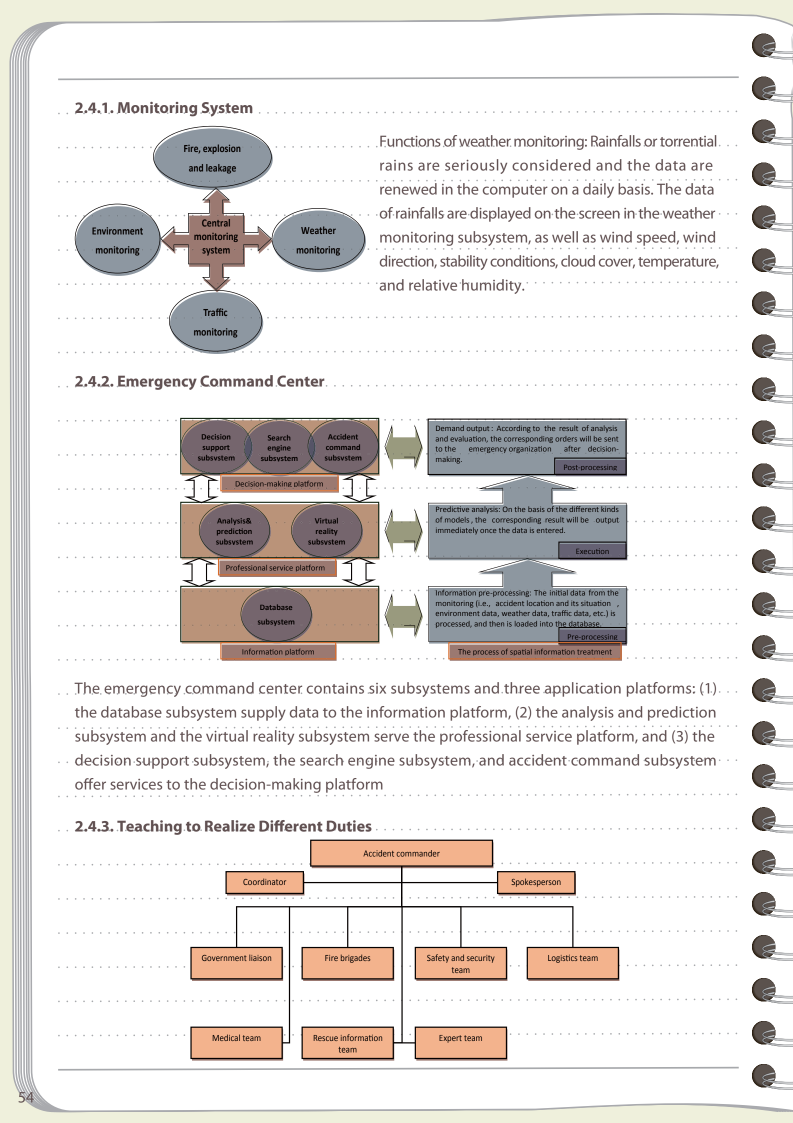
Natural hazards include anything that is caused by a natural process and can include obvious hazards such as volcanoes to smaller scale hazards such as loose rocks on a hillside. For example, earthquakes and typhoons will destroy chemical plants in CIPs. Physical hazards are the most common and will be present in most workplaces at one time or another. They include unsafe conditions that can cause injury, illness, and death. Biological hazards come from working with animals, people, or infectious plant materials. Work in day care, hospitals, hotel laundry and room cleaning, laboratories, veterinary offices, and nursing homes may expose you to biological hazards. Chemical hazards are present when a worker is exposed to any chemical preparation in the workplace in any form (solid, liquid, or gas). For example, hazardous materials are the main hazards in CIPs Natural Biological hazards Physical Chemical hazards hazard Multi-hazard



2.1. Hazard Identification



The ERS Education Tool in CIPs is composed of four parts: (1) a monitoring system, (2) an emergency command center, (3) an action system, and (4) a supporting system



No.	Emergency rescue organization	Work assignment
1	Accident commande	 Activating elements of the emergency response system Executing and planning the emergency response actions Initiating the evacuation order to the staff Assigning manpower resources Approving requests for additional resources and requests for the release of resources
2	Coordinator	 Coordinating the rescue team and offering the response measures Monitoring the incident operations to identify what might be potential inter-organizational problems Bridging between the incident commander and rescue team for assisting to dispatch each task Coordinating the task on
3	Spokesperson	 Issuing and explaining the incident information Explaining the status of the emergency response process Setting up and participating in a press conference
4	Government liaison	 Contacting and reporting information to related governmental agencies Contacting the department of emergency command center to request safety and health equipment for other departments to use to control the upset situation
5	Fire brigades	 Rescuing people in danger Controlling fires
6	Safety and security team	 Guiding and evacuating the staff and vehicles Safely guiding the support-personnel into the plant Evacuating visitor and onlookers to a safe location closing off the scene of the acciden
7	Medical team	 Providing first aid and transporting the injured to a hospital Arranging for medical supplies Alerting the nearby hospital of potential patients
8	Rescue information team	 Providing and checking out the safety and health equipment Recording rescue information Assisting the incident analysis Environmental and weather analysis
9	Expert team	 Participating in the development of an incident action plan and review the general control objectives, including alternative strategies as requested Collecting and transmitting records and logs to the documentation unit at the end of each operational period
10	Logistics team	 Providing logistical support of all kinds to field forces Coordinating and processing requests for additional emergency resource

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3. Steps to Cope With Disasters E Under the framework of the ERS, the implementation of the emergency response is a complicated project. Here we can conclude that the basic emergency procedures of three different levels are E the same excepting different sizes. Six main steps are used to carry out the emergency rescue process. Alarm receipt Information feedback No Emergency evaluation Emergency command center Yes Yellow alert Orange alert Red alert Victim rescue Launched corresponding emergency plans Personal evacuation Enclose alert area Amend the emergency Emergency rescue actions Firefighting level chemicals disposal No Accident control Medical service Need assistance Environment monitoring Yes Unset condition Materials supply Clearance of site Emergency recovery Accident investigation Emergency ends Evaluate result Updating Fill in the report Emergency resource database



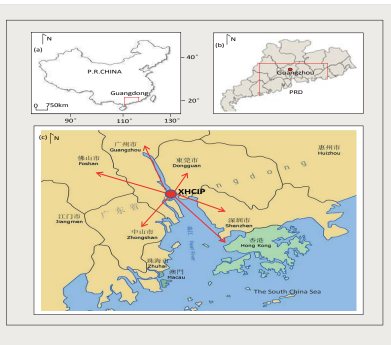
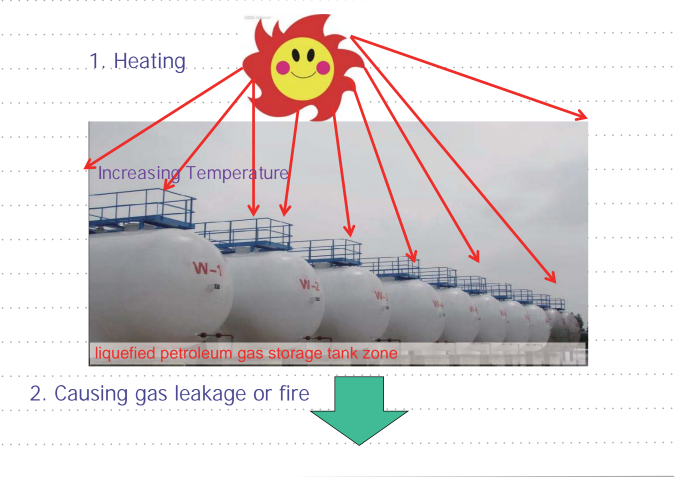
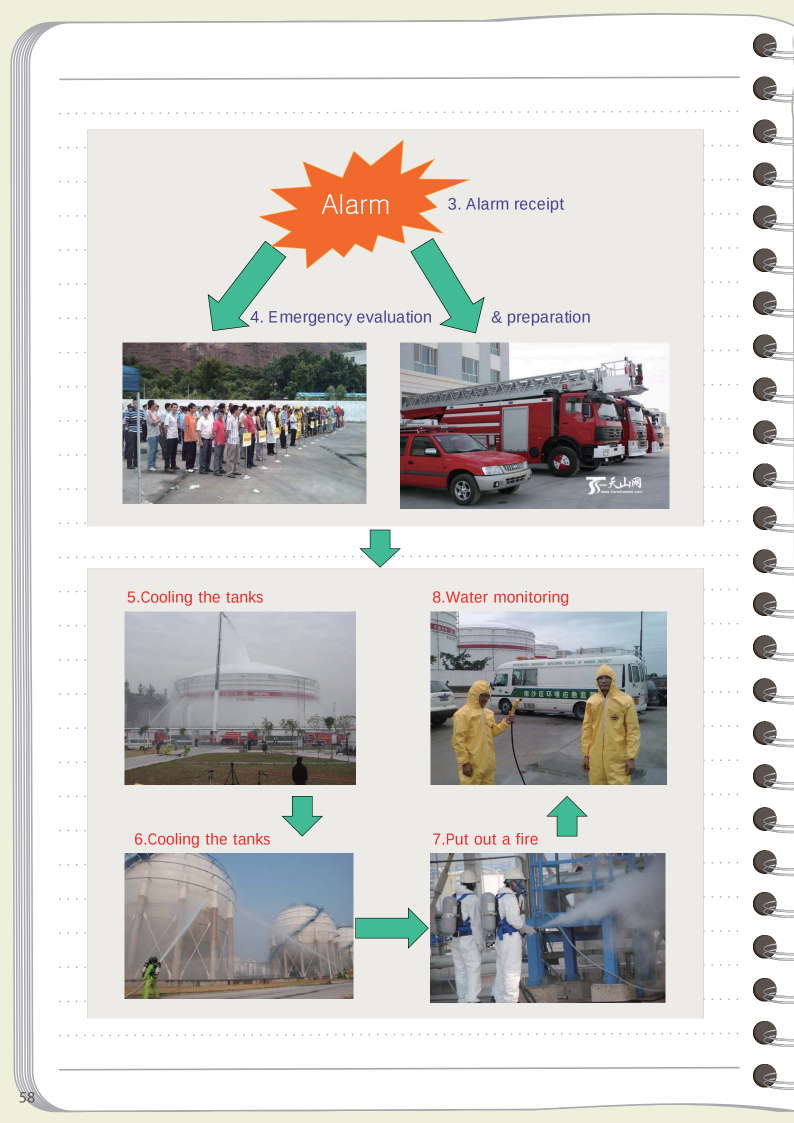


Fig.10 Schematic showing the geographical locality of (a) the Guangdong Province in China; (b) Guangzhou city in the Guangdong Province and Pearl River Delta (PRD) region; and (c) the XiaoHu Chemical Industrial Park (XHCIP) in Guangzhou Province







5. Conclusions

shortened within 2 minutes or so.
2. Raise the efficiency and accuracy of emergency rescue actions. The use of this education tool
proved to be an effective tool for emergency management, e.g., real-time data collection,
estimation of impacted area, determination of the candidate evacuation routes, and for helping the decision makers to visualize the modeling results.
3. Improving the ability of coping with the disasters that happen in chemical industrial parks,
such as fire, explosion, and leakage.
References
1 DRH ID 49, ID 28, ID 51
2. Duan W, Chen G, Ye Q, Chen Q, 2011. The situation of hazardous chemical accidents in China between 2000 and 2006. Journal of hazardous materials 186, 1489-1494. (SCI=4.14)
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