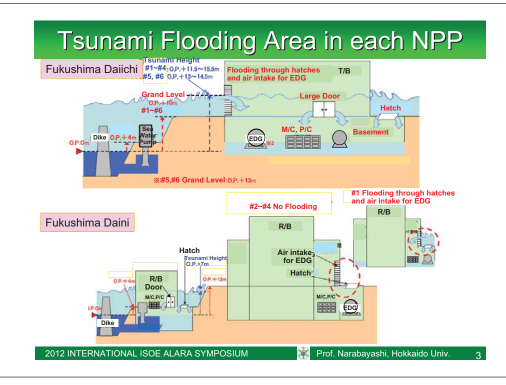
資料41-1-2



Optimization of Nuclear Safety Regulation JSME Power and Energy System Division 2012 INTERNATIONAL ISOE ALARA SYMPOSIUM



Tsunami Flooding Area in each NPP



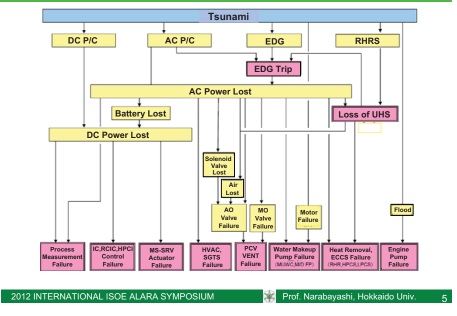
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Flood

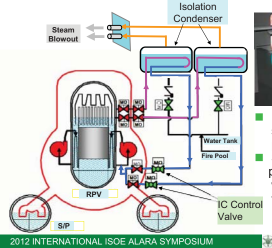
SBO in Fukushima Daiichi NPPs							
	#1	#2	#3	#4	#5	#6	
DG	A:NG B:NG (T/B B1)	A:NG (B1) B:OK (FP/B 1F)	A:NG B:NG (T/B B1)	A:NG (T/B B1) B:OK (FP/B 1F)	A:OK->NG B:OK->NG (T/B B1) Water Cooling	A:OK->NG (R/B B1) Water Cooling B:OK (DG/B 1F)	
Metal- Crad Swich	NG (T/B B1)	NG (T/B B1)	NG (T/B B1)	NG (T/B B1)	NG (T/B B1)	Barely (R/B B2F)	
Power Center	NG (T/B B1)	Barely (T/B B1)	NG (T/B B1)	Barely (T/B 1F)	Barely (T/B 2F)	Barely (R/B B2F)	
DC Buttery	NG (C/B B1)	NG (C/B B1)	ОК (Т/В ВМ1)	NG (C/B B1)	ОК (T/B BM1)	OK (T/B BM1)	
ECCS RCIC	HPCI:NG IC:OK(FC)	NG RCIC:OK	HPCI:OK RCIC:OK	(No Fuels in RPV)	-	HPCS:OK (R/B B1)	
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SBO in Fukushima Daiichi NPPs



ICs in unit #1 were tripped by FC

- Loss of battery power for main control room caused the fail-close action to MO isolation valves to stop the IC. It was a fail-dangerous system.
- If the IC continue to operate, the accident would be terminated soon.



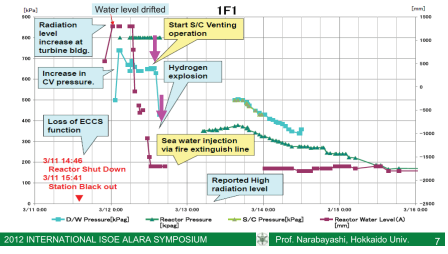


- RCIC steam turbine also stopped by loss of battery power in Unit #2 and #3.
- S/P temperature and pressure were so high that AM water injection took a lot of times.

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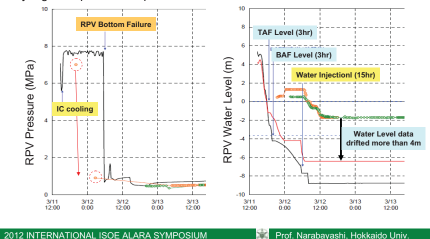
CV Pressure Trend in unit #1

- After loss of ECCS and IC core cooling, CV pressure increased.
- Water level drifted by vaporizing water in reference leg.
- Radiation level increased at T/B.
- Hydrogen explosion occurred after S/C wet venting.



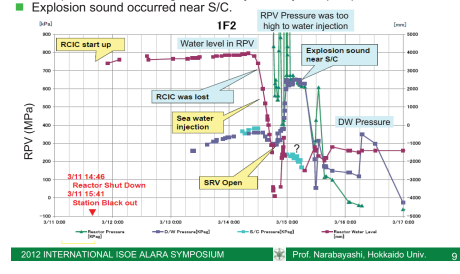
Pressure and Water Level in #1 RPV

- Analysis results show the RPV depressurization started before RPV bottom failure. It might be caused through melted TIP tubes in the core.
- Water level measurement was drifted by the loss of water in a reference leg by high-temperature superheated core.

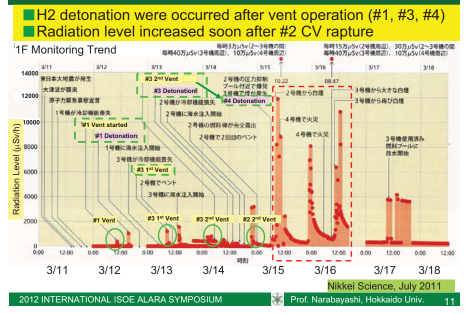


CV Pressure Trend in unit #2

- After loss of RCIC water injection, DW pressure increased.
- Water level was decreased after RCIC tripped.
- RPV pressure was too high to water injection by Fire pump.

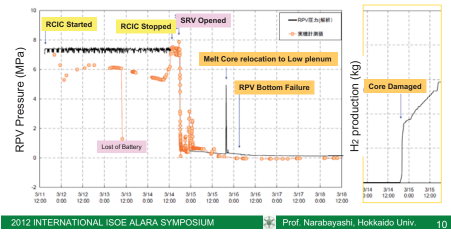


Radiation level increased after CV rapture



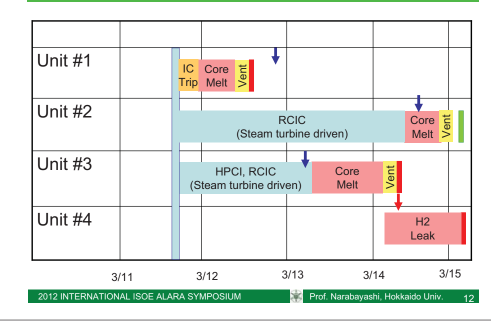
Failure of prompt water injection in #2

- Failure of prompt water injection after RCIC stopped in unit #2 caused the core damage and H2 generation started.
- High-pressure discharge pump driven by diesel engine should be used.



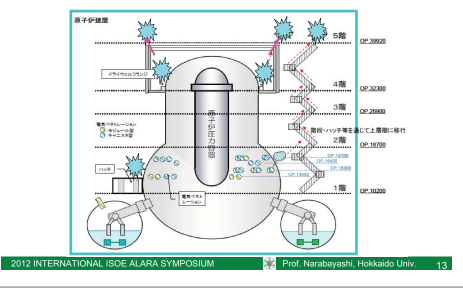
Unit #2 RPV Pressure Trend

Fukushima Daiichi Sevier Accidents

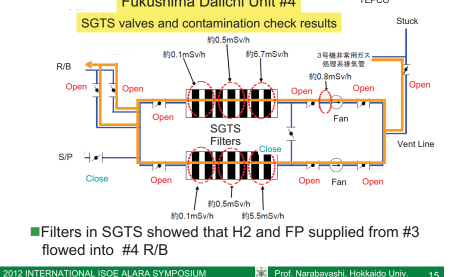


H2 Leak Path from CV

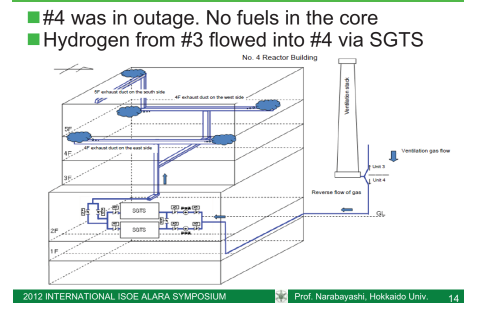
CV top flange and hatches might be leak pass



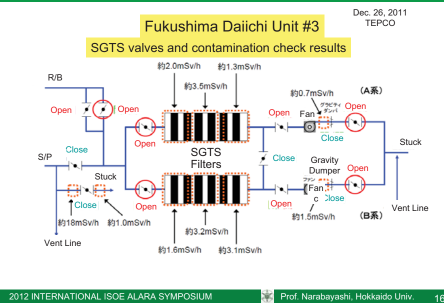
#4's SGTS Filters were contaminated Fukushima Daiichi Unit #4

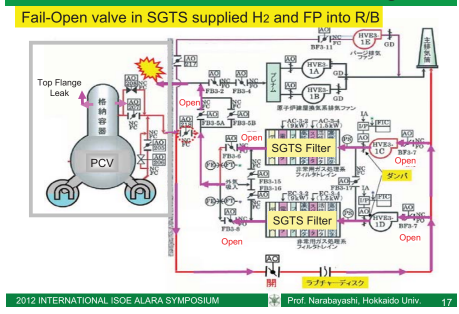


Cause of H₂ Detonation in #4 R/B

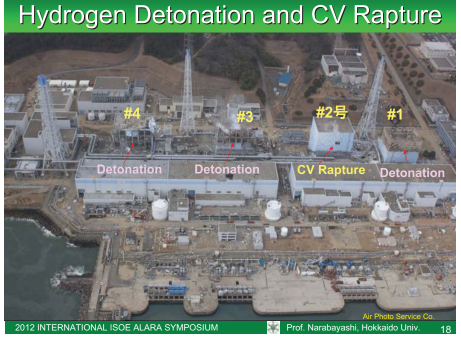


#3's SGTS Filters were contaminated





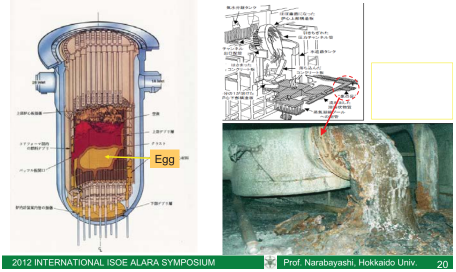
Vent was a cause of suicide bombing ?

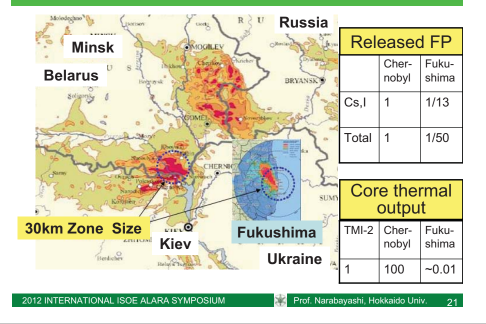


Water Recycle System for Core Cooling We proposed water recycle system for core cooling on March 28 H₂ Venting Spent Fue (2)Contaminated Water Shield along Seashore ANN A Sea 🖌 Decay Heat 5MW Cooling \rightarrow On the decrease Tower Feed Water Zeolite Water lecover Boiling Radiation Clean up 4 Tank Tank volume Shield reduction Concrete Salt Steel Panel FP recovery Tank (1) Water Recycle for Core Cooling, Shield, Remove debris 2012 INTERNATIONAL ISOE ALARA SYMPOSIUM Prof. Narabayashi, Hokkaido Univ.

Large Egg and Elephant's Leg

TMI-2:Large Egg in core Chernobyl: Elephant's Leg





Comparison between Chernobyl and Fukushima

Objectives of Filtered Vent System

(1)Preventing C/V rapture (2)Preventing Radioactive material exhaust

Fukushima Daiichi NPP #1 C/V 7bar + Vent + H₂ Explosion ~1dav #2 C/V 7bar + No Vent + C/V rapture ~3.5days #3 C/V 6bar + Vent + H₂ Explosion ~3davs

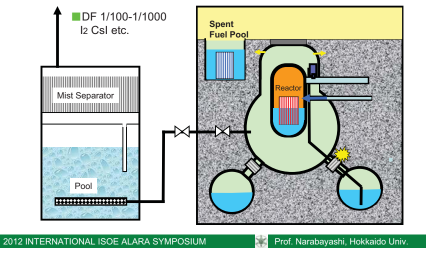
Prevent over-pressure C/V rapture + Exhaust of RI and H₂ \rightarrow Filtered Containment Venting System (FCVS) Feed and Bleed under Long SBO & LUHS Backfitted on 1992 for (mitigation of Sever Accident)

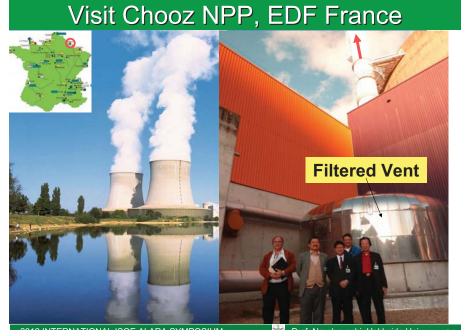
Prevent over-temperature C/V rapture + H₂ leakage → Special Emergency Heat Removal System (SEHR) JSME visit Leibstadt NPP, Swiss, on Nov.11.2011

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Countermeasure 1: Filtered Vent

Lessons of Chernobyl NPP Accidents promoted the installation of Filtered Vent System to protect radioactive materials exhaust. (French, German, Switzerland, Finland, Norway)



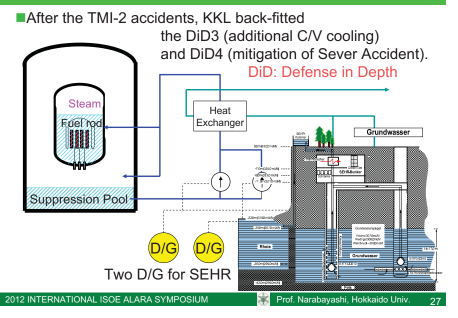


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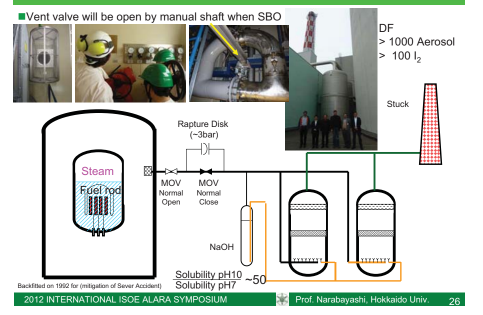
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SEHR:Special Emergency Heat Removal System



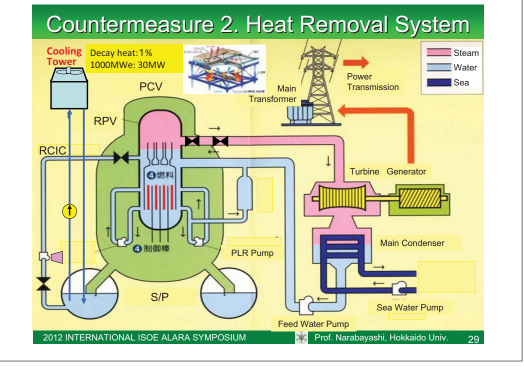
FCVS:Filtered Containment Venting System

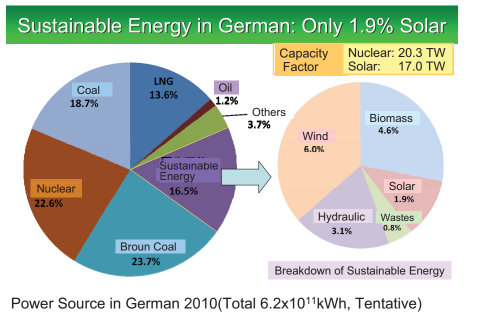


Special Power Generator on Height

■ 4000kVA mobile gas-turbine generator at 31m parking(Hepco)





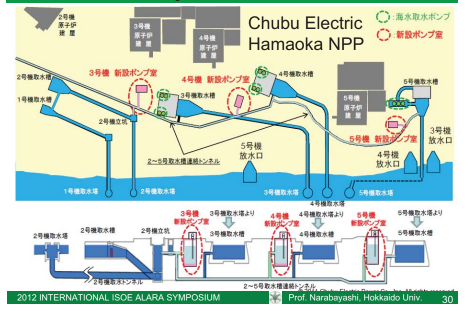


Sustainable Energy Statics

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Heat Sink by Sea Water Network



Killer Heat Wave in Europe

HQ°C:

The death toll in France, Killer heat Total 50,000 died in 2003 and 2006

Elbe River, Dresden, German, July 2006



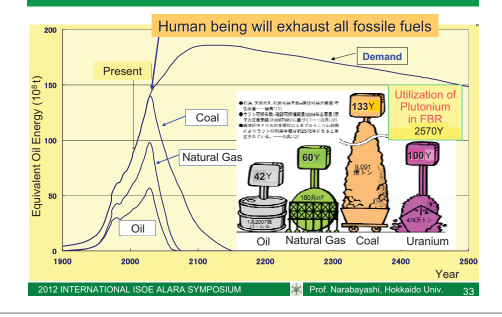


 CO2 may be much danger than radio activities

The death toll in France during a Europe-wide July heat wave has reached an estimated 40. But it was nothing like the summer of 2003, when killer heat combined with social dysfunction, leaving 15,000 dead.

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Fossil Energy Estimation in Future



Nuclear Education for Saudi Arabia

King Abdulaziz University asked to Hokkaido University for Nuclear Education



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Nuclear Education in Malaysia



Conclusion

- Fukushima Daiichi NPP accident would be terminated, if sufficient examination lead to install countermeasures for tsunami, such as water proof door, mobile power, etc.
- In Europe, it had already installed the Heat Removal System and Filtered Venting System from the lessons of TMI and Chernobyl Accidents.

■Vent line should be independent from SGTS/HVAC line.

- From the Lessons of Fukushima-Daiichi Accidents, we should achieve the 1st class Nuclear safety in the world NPPs.
- Solar and sustainable enegy will not sufficient to replace the nuclear energy. Both the energy should be used in future.
- Nuclear education is very important to maintain the Nuclear safety technology and safety culture in the world.

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