Multi-disciplinary Hazard Reduction Program from Earthquakes and Volcanoes in Indonesia

Science and Technology Research Partnership for Sustainable Development (SATREPS)

Kenji Satake, University of Tokyo Hery Harjono, Indonesian Institute of Science

Earthquakes with > 1,000 fatalities in last decade

Date	Region	M	Fatalities
2011/3/11	Tohoku, Japan	9.0	20,896
2010/1/12	Haiti	7.0	222,570
2009/9/30	Padang, Indonesia	7.5	1,117
2008/5/12	Sichuan, China	7.9	87,587
2006/5/26	Java (Jogjakarta), Indonesia	6.3	5,749
2005/10/8	Kashmir, Pakistan	7.6	86,000
2005/3/28	Sumatra (Nias), Indonesia	8.6	1,313
2004/12/26	Sumatra (Aceh), Indonesia	9.1	227,898
2003/12/26	Bam, Iran	6.6	31,000
2003/5/21	Algeria	6.8	2,266
2002/3/25	Afghanistan	6.1	1,000
2001/1/26	Bhuj (Gujarat), India	7.6	20,023

Of these 12 events, 10 occurred in Asia and 4 in Indonesia

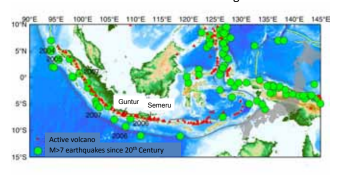
Indonesia and Japan

Similarities

- -Tectonic background: subduction zone
- -Large population
- -Need and interest for disaster mitigation

Differences

- -Social and cultural background
- -Scientific achievements for disaster mitigation

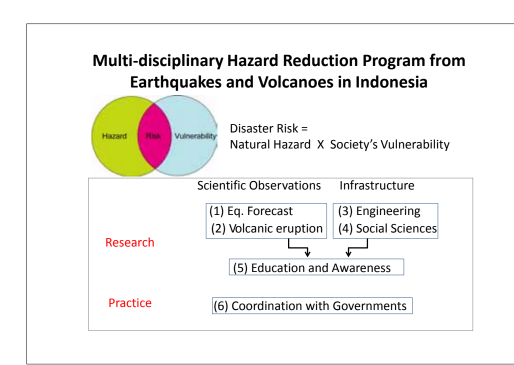


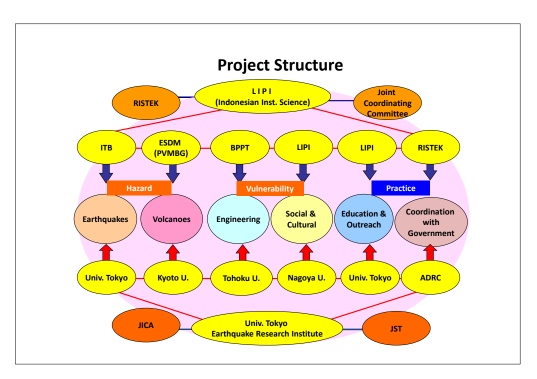
Indonesia and Japan

Many government sectors involved in natural disaster reduction → overarching network is needed (top down, bottom up)

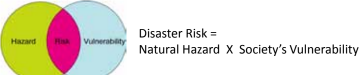
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Indonesia	Japan
RISTEK	MEXT
DIKNAS	MEXT
ESDM	METI
DKP	MAFF
PU	MILT
KOMINFO	MIC
DEPDAGRI	MIC
LIPI	JSPS
ВРРТ	JST
BNPB	СО
BMKG	JMA
BAKOSURTANAL	GSI
LAPAN	JAXA



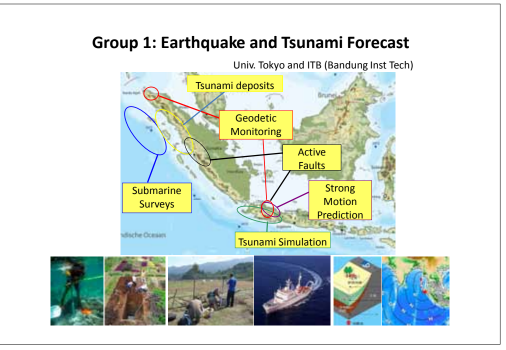




Multi-disciplinary Hazard Reduction Program from Earthquakes and Volcanoes in Indonesia



	Subgroups	Japanese members	Indonesian members
Earthquakes	6	55	29
Volcanic eruptions	4	19	21
Engineering	4	23	15
Social sciences	4	24	13
Disaster education	3	22	27
Total	21	143	105



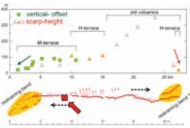
1-1 Paleoseismicitiy and long-term evaluation of earthquake occurrence of Lembang Fault, West Java

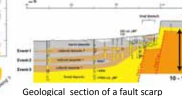
Active fault survey near Bandung

- Fault segment of 27-km long
- •Recurrence interval of faulting: 3.5-5.5 ky
- Most recent event occurred 3-5 ky ago

Long-term evaluation of large earthquake

- Earthquake magnitude: ∼M 7
- Earthquake probability: 0.1-5 % in 30 years





Geometry and displacement along the fault

- 3 colluvial deposits related to faulting
- •Cumulative slip: 10-11m since 12-14 ka

Paleoseismicity of the fault

1-2 Study of historical earthquakes based on tsunami deposit and coastal geology

Tsunami Deposits

- · Modern and paleo tsunami deposits on west coast of
- In Lampuuk, Aceh, two paleo-tsunami layers, inundated several km, dated between 16th and early 19th C
- The 1797 tsunami was large enough to affect the wide area along the central to northern Sumatra.

Coral Drilling

- Underwater drilling of massive Porites colony in S. Pagai Is., Mentaiwai Is., Sumatra, and Simeulue
- Clear density bands (annual bands) in coral cores show environmental changes since 1750's
- Geochemical analysis to reconstruct water depth changes due to earthquakes



The 2004 and paleo-tsunami deposits in Lampuuk, Aceh, Sumatra Is.



Underwater drilling of a coral, X-radiographs. and time series of carbon isotope

1-3 Crustal deformation monitoring using space geodesy and gravity

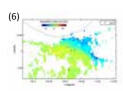
Crustal deformation using GPS

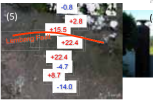
- (1) Post-seismic relaxation of 2004 earthquake in Aceh
- (2) Shallow coupling and deep slow-slip of Sumatra fault (1)
- (3) Locking depth of Lembang-Baribis faults in west Java
- (4) Continuous GPS observations in Aceh and west Java

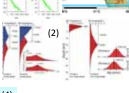
Gravity surveys in Java Island

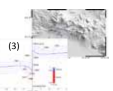
(5) A10 Absolute Gravimeter in Jakarta, Bandung and Semarang showed vertical ground vertical motions InSAR analysis

(6) Land subsidence around Semarang area









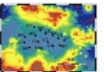
1-4 Strong motion prediction

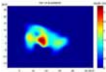
Strong motion prediction for scenario earthquake in Bandung Basin

- (1) Microtremor survey at 30 sites in the Bandung Basin
- (2) 3D velocity structure model
- (3) Scenario eg for Lembang fault
- (4) Strong motion prediction

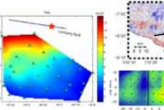
Verification of source model

(5) A source inversion using seismic and SAR data for the 2006 Jogjakarta earthquake





(1) Microtremor survey in the Bandung Basin (left) (2) Estimated 3D velocity structure (basement depth, Right).



(4) Strong ground motion of Bandung basin from a scenario eq. on Lembang fault

(5) SAR interferometry and source fault for the 2006 Jogjakarta eq.(top) The slip distribution from seismic and SAR data (bottom)

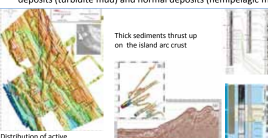
1-5 Submarine active faults off NW Sumatra

Present distribution and activity of submarine active faults

- MNBS survey found numerous thrust faults and thrust-related folds parallel trench
- High-resolution MCS survey confirmed :
- i. these thrust faults and thrust-related folds were more active toward the trench
- ii. a thrust (splay) fault in the middle of the outer-arc high was recently active
- iii. thick sediments were scraped off the oceanic plate and thrust up on the island arc crust

Paleoseismology of submarine active faults

- (1) Turbidites from Sumatra forearc indicate averaged recurrence interval of 330 years
- (2) Grain composition, grain size, and grain fabric as criteria distinguishing between event deposits (turbidite mud) and normal deposits (hemipelagic mud).



Tentative correlation of turbidites in the piston cores collected from the Sumatra forearc

Classification between hemipelagic mud and turbid mud in

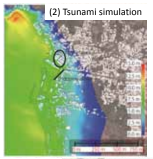
1-6 Prediction of tsunami using numerical simulation

Evaluation of tsunami risk at Pelabuhanratu

- (1) Bathymetry and topography survey
- (2) Tsunami run-up simulation of a scenario earthquake (Mw8.5) off Java
- (3) Tsunami hazard map by the local government for evacuation area and evacuation
- (4) Results were published in JDR

Evaluation of tsunami at Pangandaran and

- (5) Bathymetry and topography surveys
- (6) Numerical simulation for the 2006 earthquake
- (7) Tsunami run-up simulation of a scenario earthquake at earthquake at Cilacap





The 2010 Mentawai earthquake and tsunami: Survey and modeling

Tsunami damage (400 death) from M 7.2 earthquake Joint field survey of Groups 1,3 and 6 (2 weeks after eq.)

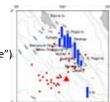
- •Tsunami warning of BMKG did not reach affected coasts
- Tsunami heights: 4 − 7 m

submarine faults, geologically identified from detailed

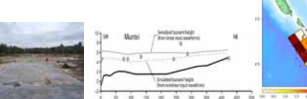
- · Weak ground shaking, large tsunami ("tsunami earthquake")
- Survey results were submitted to UNESCO and GOI

Modeling and Simulation

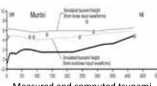
- Max slip ~ 3m near trench axis
- •This model produced measured inundation
- •The results submitted to international Journal (Pageoph)



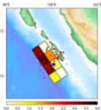
Measured tsunami heights



Damage in Muntei

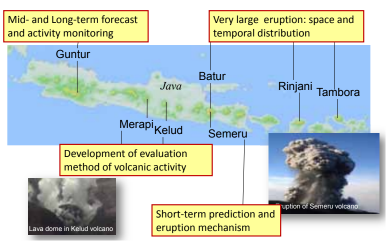


Measured and computed tsunami



Tsunami source model

Group 2: Volcanic Eruption Forecast Kyoto Univ. and PVMBG



2-1 Mechanism of volcanic explosion and short-term prediction GasBurst

Tilt observation at Semeru volcano

Tilt observation to predict the magnitude and styles of volcanic explosions. Further investigations to improve reliability.

1. Eruption style

Vulcanian explosion

Volcano starts to inflate about 200-300s before each eruption. The inflation accelerates with time, suggesting gas volume expansion in magma.

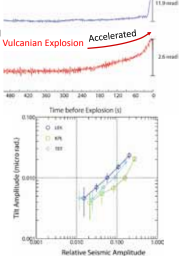
Gas burst

Volcano constantly inflates about 20s before each burst.

2. Eruption magnitude

Large explosions with large seismic follow large inflations.

The results published in international journals (Bull. Volcanology and JDR)



2-2 Long-term prediction and tectonics

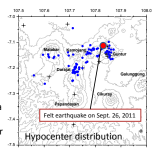
Seismic observation (Guntur, Sinabung) Detection of ground deformation of volcanoes by GPS (Guntur, Sinabung and Merapi)

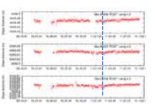
Result and evaluation of volcanic activity

- ·Seismicity in 3 hydrothermal areas around Guntur
- Detection of inflation of Guntur 5 months before seismic crisis in September 2011 → Repeat of magma intrusion
- No ground deformation at Sinabung → No precursor to magmatic eruption
- •Restart of inflation of Merapi after the 2010 eruption → Entering into preparation stage of forthcoming eruption
- Published in JDR

Outcome

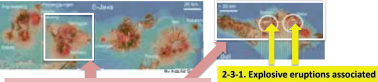
- Utilized for alert level issued by PVMBG and enhancement of monitoring
- •Feedback to prediction and evaluation of volcanoes in Japan





Inflation of Guntur volcano

2-3 Geological evaluation of frequency and process of caldera-forming eruption



2-3-2. Temporal and spatial frequency of caldera-forming eruptions (K-Ar age dating) Bali: Pre-caldera stage active periods at [~ 0.5] Mal and I< 0.2 Mal.

Tengger caldera region: Two caldera-formations older than 0.3 Ma

2-3-3. Long-term precursor to caldera-forming eruption:
Decrease in eruption rate, increase in SiO2 and ratio of explosions (5-10k years before).

Output: Review paper, and (in prep.) international papers Outcome: Capacity building in field survey and castally to hazard mitigation for global eruptions in WS (G-EVER 1)

with Batur and Bratan calderas (stratigraphy and 14C dating)

Large volume eruptions with pyroclastic flow [5 times in Batur], and [3 times in Bratan] during 29 -6 ka. 10 plinian eruptions of intermediate volume



Evolution of caldera volcano

2-4 Evaluation of volcanic activity and proposal

Investigation of volcanic activity of Kelud volcano in the past and at present Joint report of G2-4 and G4-4 to two regencies around Kelud volcano

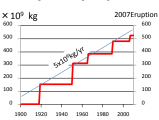
Evaluation of volcanic activity of Kelud

- Lava dome extruded by the 2007 eruption was much smaller than the volume expected from magma production rate in the 20th century
- •Number of volcanic earthquakes after the 2007 eruption has turned into increase in 2010.
- →Magma supply and storage has already started, and Kelud volcano may erupt in a decade.

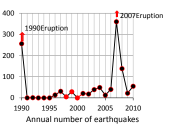
Proposal

Eruption scenarios, volcano monitoring and countermeasure s to mitigate volcanic disaster to ward eruption in near future are explained to PVMBG and two regencies.

Published in JDR



Cumulative mass of magma ejected by eruptions at Kelud volcano



Quick response to 2010 Sinabung & Merapi eruptions

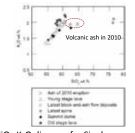
- ·Sinabung: experts, geophysical observation (6 seismometers, 4 GPS), geological survey and dating
- •Merapi: experts, observation (4 GPS), ionchromatograph, collaboration of JDR team

Observation results and evaluation

- •2010 eruption of Sinabung is phreatic.
- History of eruptions and eruption scenario
- No ground deformation at Sinabung → No precursor to magmatic eruption
- Merapi: Drastic change of chemistry of deposits between October and November→Change in conduit system and long-term activity
- Restart of inflation after the 2010 eruption → Restart of accumulation of magma

Outcome

- Utilized for alert level issued by PVMBG and enhancement of monitoring
- •Report to vice-president of Indonesia



SiO₂-K₂O diagram for Sinabung product



Restart of inflation of Merapi

Group 3: Engineering Approach for Reducing Vulnerability

3-1 Effective use of tsunami hazard map Official hazard map in Padang

3-2 Coastal vegetation for tsunami Tsunami forest: field test, lab test, simulation

3-3 Liquefaction mitigation **Ground condition measurements** Liquefaction hazard maps

3-4 Building code and retrofitting bldgs PP band method



3-1 Effective use of tsunami hazard map

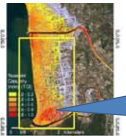


Padang: Seismic gap

Tsunami hazard maps made by various agencies 6 kinds → Discussion for official hazard map

2009 Padang earthquake (depth 80 km, 1000 deaths)

- Many tsunami evacuation buildings were collapsed
- New tsunami evacuation buildings were assigned
- Evacuation index: evacuation capacity based on flow speed and arrival time



Tsunami evacuation bldg

Heavily damaged in 2009





3-2 Reduction of tsunami damage through the practical use of vegetation

- (1) Field test at Pariaman
 - Casuarina
 - Measurements of felt trees
- (2) Indoor experiments at BPPT
 - Measurement of bore typed tsunami
- (3) Numerical analysis of green belt
 - Guidelines

Hydraulic experiments

- (4) Tsunami surveys in Mentawai
 - Tsunami damage and effects of trees







3-3 Technology development for mitigating hazards due to liquefaction

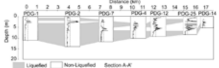
In Bantul and Padang

- Microtremor measurements
- Geotechnical drilling
- •Liquefaction from 2009 Eq.

Liquefaction potential map







3-4 Investigation of design ground motion and implementation of earthquake safer housing by both technological and social approaches

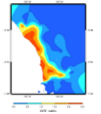
In Padang

- (1) Subsurface structure and predominant period based on microtremor measurements
- (2) Proposal of design response spectra

Technology transfer of retrofit method PP band

Bamboo mesh









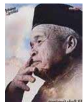


Design response spectra

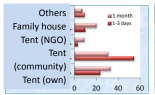
Group 4: Social and Cultural Approach for Reducing Vulnerability

- 4-1: Community-based Disaster Preparedness Role of community and social capital
- 4-2: Social and Cultural Background Local knowledge
- 4-3: Recovery Process from Disasters *Lifelines*
- 4-4: Information and Psychology Kelud Crisis

Nagoya Univ. and LIPI



Extra Joss







4-1 Community-based disaster preparedness

Recommendations

- A little community approach especially in the preparedness phase
- Disaster management scheme should be local, paying attention to nature of hazard, and based on social/geographical conditions, in bottom-up style
- Networking mechanism between government and community at regional level, with an intermediate organization including university as a facilitator
- Social sciences on natural disaster are still underdeveloped, and should be supported by continuing international academic exchange

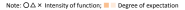
Collaborative Research in Ache and Yogyakarta

· Preliminary evaluation about community functions

Outputs

- Collaborative Volumes of Research Papers (2009-2011: Above right)
- · Workshop dissemination of fieldwork results (2011: Below right)
- Orang orang yang bertahan dari tsunami (2011: Right)
- Community approach to disaster (Forthcoming)

community approach to alsaster (i.e. theorim.g)				
Community function	Intermediate	Aggregate	Education	
Preparedness	×	×	×	
Emergency response	×	Δ	×	
Reconstruction	0	Δ	Δ	







4-2 Information mapping system on disaster and society

Created and Released the Information Mapping System on Disaster and Society (pic.1)

- · To grasp overall picture of disaster afflicted area through online mapping system
- · By collecting online articles of Indonesian newspapers on disaster immediately after disaster
- · By automatically categorizing articles by themes and locations and locating the articles on maps
- · Images, field notes, manuscripts and other types of information can also be added
- For information gathering for relief aid, and archiving and Society the rehabilitation and reconstruction process etc.
- · For promoting disaster tourism and social alert (minor disasters as early warning for social instability)

Workshop for technology transfer of the system

• To the Governor of Aceh and state agencies (education, tourism, development and statistics)

Findings shared with society by TV and radio programs



Information Mapping System on Disaster



Workshop at Banda Aceh in Dec. 2012 (5 days, 44 papers, total 600 participants)

4-3 Long term recovery

Outcomes

- · Sharing outputs about the 2004 Indian Ocean Tsunami Research
- · Sharing techniques for long term recovery research
- · Collaborative survey about long term recovery process from the 1995 Kobe Earthquake and the 2004 Indian Ocean Tsunami
- Survey on recovery process of water supply system in Banda Aceh
- · Sharing information about recovery studies about the 3.11 East Japan Earthquake Disaster
- Development of recovery process data sets from the 2004 Indian Ocean Tsunami in Banda Aceh



Common Framework of Recovery Process





Recovery Process from the 2004 Indian Ocean Tsunami in Banda Aceh

4-4 Warning dissemination and residents' psychological process under natural disasters

Requirements for development of a more suitable warning

Methods

- Case study: Volcanic eruption of Mt. Kelud in 2007. The volcanic alert level reached the highest level 4 (AWAS) The evacuation order has been issued.
- · Group-interviews to the affected people.
- Mass-survey: Two-step random sampling. N=427 (Valid response rate: 94.9%)

Blitar (N=211)

Trustiness of information source

Possession	Kediri		Blitar	
Rate	Lowest	Highest	Lowest	Highest
TV	83.7%	97.7%	56.1%	82.5%
Radio	32.6%	65.1%	36.6%	90.2%
Handy phone	48.8%	77.3%	35.0%	62.2%

Local difference: communication media

Results and Recommendations

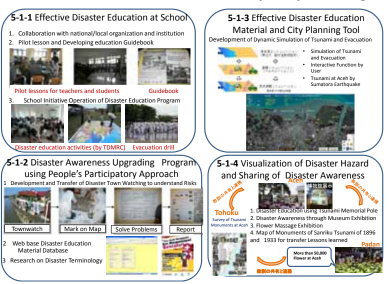
- · Evacuation rate: 52.9% (Kediri Regency) 87.1% (Blitar Regency)
- A critical role played by leaders of villages (desa/ dusun) for information dissemination.
- · A variety of information dissemination tracks is essential.
- Technical terms are required to be reviewed by PVMBG.
- Legally including the mass-media into the disaster management system is necessary. Ex. "Designated Public Corporations" in Japan

Group 5: Disaster Education Promotion and Disaster Consciousness

Fuji Tokoha Univ., Univ. of Tokyo, LIPI

- **Education, Outreach and Capacity building**
- Effective disaster education at school
- Disaster Awareness Upgrading Program using People's Participatory Approach
- Effective Disaster Education Material and City Planning Tool 5-1-3
- Visualization of Disaster Hazard and Sharing of Disaster **Awareness**
- **Collection and Transfer of Disaster lessons**
- G5-3 Development and Testing of Disaster Education Materials on the Internet

5-1 Education, outreach and capacity building



5-3 Development and testing of disaster education materials on the Internet

- 1. Develop and Implement of Internet based distance education system
- 2. Delivered International Workshop and Lectures of Disaster Education
- · Able to participate at any place without attending on site
- SOI Asia Project (School on Internet Asia,) system
- Widely covered of Asia region including Indonesia, Japan
- Connects to Indonesian Research and Education Network (INHERENT)

Distance International Workshop

- 2009.4.21 "Multi-disciplinary Hazard Reduction Program from Earthquakes and Volcanoes in Indonesia Kick-off Workshop"
- 2009.10.12,13 "International Workshop on Multidisciplinary Hazard Reduction from Earthquakes and Volcanoes in Indonesia and Beyond"
- 2010.2.23-3.8 "Technical workshop for Indonesian distance learning environment operators"
- 2010.7.12-14 "International Workshop on Geodynamics and Disaster Mitigation of West Java"

Prepare and Distribute Distance Education Lectures

- Ask lectures of this research output by this project
- Deliver these lectures to Indonesia and south east Asian countries through distance education system

5-2 Research on effective methodology for collecting and diffusing of disaster lessons



Group 6: Coordination with Governments

ADRC and RISTEK

Activity within the project

- -Annual multi-disciplinary workshop
- -Group leader meetings and JCC
- -Inter-group meetings/discussion
- -Publication of JDR special issue

Outreach Activities

- -Newsletters
- -TV program (IPTEK Talks)

Institutional Activities

- -Recommendation at 2011 workshop
- -Papers on policy aspects of 2010 Mentawai tsunami and 2011 East Japan earthquake
- -Visit and discussion at Central Disaster Management Council and Headquarters of Earthquake Research Promotion



Exchange of Researchers

FY		Persons	Days
2009	Japanese visit Indonesia	90	905
	Indonesian visit Japan	14	187
	Graduate Student Fellowships	2	
2010	Japanese visit Indonesia	100	959
	Indonesian visit Japan	56	558
2011 (-Jan)	Japanese visit Indonesia	87	751
	Indonesian visit Japan	23	216

Meetings and Workshops

ivieetings and workshops			
2009-2010			
April	JCC, Kick-off workshop (Bandung)		
October	International Workshop (Banda Aceh)		
March	JCC, Group Leader Meeting (Jakarta)		
2010-2011			
May	JpGU, Group Leader Meeting (Chiba)		
July	International Workshop (Bandung)		
November	International Workshop (Kobe)		
2011-2012			
May 6	JCC, Group Leader Meeting (Jakarta)		
May	JpGU, Group Leader Meeting, Sendai trip		
October	Final Workshop (Jakarta)		
March	Joint Workshop with Philippine Project, Sendai Symposium		

Plan of Operations



Outputs

	Japanese	International (English)
Original papers	38	53
Reviews or articles	18	12
Invited talks	3	10
Oral presentations	47	85
Poster presentations	15	25

- J. Disaster Research (Open-access refereed journal)
- 1st issue of 2012 (Vol. 7 No.1) Special issue for this project
- 10 original papers and 2 review papers

Workshops

	Within project	Open to public
Project	11 (incl. JCC)	5
Each group	5	56

J. Disaster Research





Summary

- 1. A pilot project of SATREPS
- 2. Joint surveys and research between Japan and Indonesia
 - Many papers and presentations
 - Technology transfer, capacity building
- 3. Inter-disciplinary and inter-institutional collaboration
 - Natural sci., engineering, humanities and social sci.
 - Collaboration across universities and govt agencies
- 4. Coordination of researchers, govt. and local people
 - Disaster education (research and practice)
 - Knowledge transfer
 - Proposal of convert JCC to a permanent committee
- 5. Urgent and flexible response to recent disasters
 - 2009 Padang earthquake, 2010 Mentawai eq.
 - 2010 Sinabung and Merapi eruptions

Media Coverage

	Japan	Indonesia
Awards	5	8
Newspaper	17	56
TV / Radio	6	7

Examples of Outcomes

- Emergency rescue team for Merapi volcano (Japanese govt)
- J-RAPID (JST, joint survey for East Japan Eq. and Tsunami)
- Consulting research from pertroleum company
- Information mapping system
- Tsunami evacuation simulation system (RISTEK project)