

## State Of The Map 2012

The 6th Annual International OpenStreetMap Conference

Tokyo, Japan, September 6th – 8th, 2012

		Tony of Jupani, e	optombol oth				
Time/JPN	OSM to the Rescue Day (Thursday, September 6 <sup>th</sup> )		Tech Day (Friday, September 7th)		Community Day (Saturday, September 8th)		Time/JPN
	Main – Convention Hall	Second – Conference room	Main – Convention Hall	Second – Conference room	Main – Convention Hall	Second – Conference room	
8:00	Doors open and registration		Doors open		Doors open		8:00
9:00			8:45am Welcome		8:45am Welcome		0.00
	Wel	come	Jaak Laineste – Clean up the world with letsdoitworld.org		Peter Miller – All present and correct?		
9:30	Steve Coast – Welcome keynote		Raul Krauthausen – Wheelmap		Kay Drangmeister – Parking map – make and break stuff		9:30
10:00	Shin Murakami - The collaboration of Yahoo! JAPAN and OSM – now and the future		Dominik Brunner – Detection of Complex Junctions in OSM Data for Automotive Navigation Applications		Bob Barr – OSM – Pirate or pilot?		10:00
10:30	Break		Drook		Break		10:30
11:00			Break				11:00
	Disaster Relief I	Japanese Track	Navigation	Tech	Mapping	Development	11.00
	of Nara, Japan	public relations disaster information site quickly using the OSM	Chine-hung Liu – Kaohsiung City Bus Routing system	Falko Schmid – OpenScienceMaps: Multi-Scale Vector Tile Maps	Alex Barth – Making a better map: Improving OpenStreetMap with Foursquare	Ishan Chattopadhyaya – GeoSnaching – A Social Game for Community Mapping and Open Multimedia Data Generation	44.20
11:20	Mitali Jha – Digital Imagery advancements and Community Mapping	(Panel Discussion) Toshihisa Tanaka – OSM community session of Japan	Philipp Kandal – Building car navigation with OSM	Emilie Laffray – State of France	Kinya Inoue – Mapping of historical places in Japan	Nicolas BOZON – railway=subway !	11:20
11:40	Hameed Tasal – OSM in Afghanistan		Sittichai CHOOSUMRONG – Using OpenStreetMap road network data for emergency routing	Masaki Ito – Open Data on the Open Platform	Katie Filbert – Linking Wikipedia and other Wikmedia projects with OpenStreetMap	Konstantin Käfer – Using TileMill to design beautiful maps	11:40
12:00	Kinya Inoue – Fukushima mapping : before and after the disaster	Tomomichi Hayakawa – OSM Import data resolve	Jacques Lemordant – IXE: From Web to Urban Navigation	Jeffrey Johnson – Integrating OSM with Traditional & Enterprise GIS Workflows	Falko Schmid – MapIt: Barrier-Free Micro- Mapping with Low-Cost Smartphones	Frederik Ramm – Optimising the Mapnik/osm2pgsql Rendering Toolchain	12:00
12:30						12:30pm: OSMF AGM	12:30
13:00	Lunch		Lunch		Lunch	(OSMF members only)	13:00
15.00			UAV / Group aerial photo		Editor	Lunch	15.00
14:00	Disaster Relief II	нот	Routing	Japanese Track	Community	Unconference	14:00
	Toshikazu Seto and Haruyuki Seki – The Possibility Disaster Restoration	Taichi FURUHASHI - Growing OSM base camp in Japan		Yuichiro Nishimura – State of the university / school GIS education using OpenStreetMap	Hiroshi Murakami (GSI: The Geospatial Information Authority of Japan) – GSI's Activities for Geospatial Information Applications		
14:20	Atsumi Sogawa – How can we help? ArcGIS Editor for OSM for Crisis workflows	Kristy Van Putten – Large scale collaborative mapping in Jakarta	Dennis Luxen – Routing on the daily planet	Yoshihide Sekimoto – Reconstruction of people flow in big cities using OSM data		Unconference	14:20
14:50	Hugh Barnes – Testing OSM's expressiveness and appeal: mapping a city being rebuilt	Kate Chapman – State of the Humanitarian OpenStreetMap Team	Ryan Peterson – Traffic on OSM	Toshihisa Tanaka – OSM & DIY GPS Logger	Tim Waters – You Know When You are Addicted to OSM When		14:50
15:20	Break		Break		Break		15:20
16:00			L				16:00
	Lightning Talks	Japanese Lightning Talks	Lightning Talks	Working Groups New mapping standards for the web	Clo	sing	
16:30	10 x 5min	10 x 5min	10 x 5 minutes	Indoor Mapping Meetup	Auc	ction	16:30
17:00	Manny Hour		Moving				17:00
18:00	Mappy Hour						18:00
19:00	Welcome Party		Social gathering Night Cruise (YAKATA-BUNE)				19:00
LAST					I		LAST