

2009 FME INTERNATIONAL USER CONFERENCE SCHEDULE

Thursday, June 11

7:30 - 8:30 am	Registration & Continental Breakfast - Emerald Foyer		
	Emerald Ballroom AB		
8:30 - 9:15 am	Welcome & Plenary - Don Murray & Dale Lutz, Safe Software		
9:15 - 10:00 am	Keynote - James Fee		
10:00 - 10:20 am	Break - Emerald Foyer		
	<i>Technical Sessions Alpine C Westin Resort & Spa Whistler</i>	<i>Technical Sessions Alpine D Westin Resort & Spa Whistler</i>	<i>Hands-On Workshops Alpine E Westin Resort & Spa Whistler</i>
10:20 - 10:50 am	Designing Single Workflow Workspaces: The Why and How <i>Michel Gilbert, Centre for Topographic Information</i>	Animating Extensive and Dynamic Data in KML and Google Earth <i>Ryan Boyce, Burns & McDonnell</i>	Stretching FME Boundaries 11:00 am - 12:30 pm
10:55 - 11:25 am	Using FME to Drive a Location-Based Email / Cell Phone Notification Service <i>Brendan Cunningham, Kilkenny County Council, Ireland</i>	Data Validation and Loading with FME Server <i>Clayton Wise, Hampton Roads Sanitation District</i>	
11:30 am - 12:00 pm	Electronic Field Edits from Paper for Crisis Situations <i>Raymond Kinser, California CAD Solutions, Inc.</i>	Rasterizing and Tiling High Volumes of Data for Web Mapping Platforms <i>Dmitri Bagh, Safe Software</i>	
12:05 - 12:35 pm	Transforming, Reprojecting and Resampling Raster Data for Vector Overlays <i>Frederic Eichelbrenner, Infoterra France</i>	From Mapping Files to Applications <i>Peter Laulund, Kort & Matrikelstyrelsen</i>	
12:35 - 1:35 pm	Lunch & Birds of a Feather - Aubergine Grille		
1:35 - 2:05 pm	Extending FME Programmatically with Python, TCL and FME Objects <i>Gabriel Reid, Tele Atlas</i>	Bridging the Enterprise with FME Server <i>Jason Birch & Tim Taylor, City of Nanaimo</i>	Maps for the Masses 1:45 - 3:15 pm
2:10 - 2:40 pm	Cross-border Processing with FME <i>Hans van der Maarel, Red Geographics</i>	Using FME Server to Distribute Spatial Data: A Case Study from Terasen Gas <i>Ted Norcott, Terasen Gas & Tom Welsh, Ubisense</i>	
2:45 - 3:15 pm	Implementing the Cable and Pipeline Information Standard in Flanders <i>Ine De Cubber, Kaho Sint-Lieven</i>	Is Your Data Usable? Validating Data with FME <i>Mark Stoakes, Safe Software</i>	
3:15 - 3:35 pm	Break - Emerald Foyer		
	Emerald Ballroom AB		
3:35 - 4:15 pm	Lightning Talks		
4:15 - 5:15 pm	FME Idol & Doctor's Summary		
6:00 - 10:00 pm	Conference Welcome Social - Roundhouse Lodge, Whistler Blackcomb Mountain		

Doctor's Office 10:00 am - 3:30 pm - Alpine Foyer

Friday, June 12

7:30 - 8:30 am	Continental Breakfast & Networking - Emerald Foyer		
	Emerald Ballroom AB		
8:30 - 10:00 am	FME 2010 & Beyond - Don Murray & Dale Lutz, Safe Software Inc.		
10:00 - 10:20 am	Break - Emerald Foyer		
	Technical Sessions Alpine C Westin Resort & Spa Whistler	Technical Sessions Alpine D Westin Resort & Spa Whistler	Hands-On Workshops Alpine E Westin Resort & Spa Whistler
10:20 - 10:50 am	Managing the National Flood Hazard Layer with FME Jerod Sperry & Carrie Muenks, Michael Baker Jr., Inc	Powering a Spatial Project Dashboard in Google Earth Enterprise with FME Wes Hardin & James Katz, Burns & McDonnell	Introduction to FME Server 11:00 am - 12:30 pm
10:55 - 11:25 am	Generalizing a 1:250 000 National Topographic Map at Natural Resources Canada Daniel Pilon, Natural Resources Canada	FME and CityGML – Generating 3D City Models in a Variety of Applications Christian Dahmen, con terra GmbH	
11:30 am - 12:00 pm	Land Use Development Displacement: Preparing Data for Analysis Using FME Chris Jones & Khalid Siddiqi, Ricondo & Associates	A Structured Approach to Processing Large Volumes of 3D Data with FME Ulf Månsson, SWECO	
12:05 - 12:35 pm	Defining Logical Service Catchment Areas with FME Tim Albert, Focus Corporation	Moving Toward a 3D City GIS with Bentley Map and FME Francois Valois, Bentley Systems	
12:35 - 1:35 pm	Lunch & Birds of a Feather - Aubergine Grille		
1:35 - 2:05 pm	Improving Hydrographic Data Management and Distribution Using FME Matthew Austin, NOAA	Centralizing Disparate Data and Sharing it Out with FME Server: A WashDOT Success Story Michael Leierer, Washington State Department of Transportation	Smoothing the GIS/CAD Road 1:45 - 3:15 pm
2:10 - 2:40 pm	Using FME with Microsoft Virtual Earth and SQL Server Spatial Steve Milroy, OnTerra Systems	What About Metadata? An FME Server Based Approach Heinz Grottenegg, axmann geoinformation	
2:45 - 3:15 pm	Best Practices for Integrating FME and Oracle Spatial Erik Jan Bodewitz, Vicrea	The INSPIRE Fusion Center: A Spatial ETL-Based Solution for Sharing Spatial Data in SDIs Mark Döring, con terra GmbH	
3:15 - 3:35 pm	Break - Emerald Foyer		
	Emerald Ballroom AB		
3:35 - 4:15 pm	Lightning Talks		
4:15 - 5:15 pm	Conference Close/Q&A/Doctor's Summary - Don Murray & Dale Lutz, Safe Software		

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