#GRAPHICALIV/EB16

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	VISUALISING THE CONNECTED WORLD			
GR PHICAL		Showcasing best practice and new opportunities in the world of web graphics		
	TUE 1 NOV	WED 2 NOV	THU 3 NOV	FRI 4 NOV
08:00 - 08:30	Registration and coffee	DATA TO INFO	STORYTELLING	BEYOND THE WEB
09:00 - 09:15		Sign in / Coffee	Sign in / Coffee	Sign in / Coffee
09:15 - 09:30	WELCOME	WELCOME	WELCOME	WELCOME
09:30 - 10:00	Kim Majkut BAFTA nominated Director, Great Guns Storytelling with VR / AR	<b>Dr. Ed Hawkins</b> Dept. of Meteorology,  Reading University  Visualising climate data		Rabimba Karanjai Mozilla VR
10:00 - 10:30	Talking about exploring VR/AR as an educational tool for Curiscope and showcasing Virtuali-Tee and Great White 360 VR experience inc.questions	Discussing useful ways to visualise complex data and how his work was used in the Opening Ceremony of The Olympic Games  inc.questions		Using Javascript to interact with virtual objects, enriching the experience with interaction using augmented reality and your mobile phone camera  inc.questions
10:30 - 10:45	LAB LIGHTNING TALK	LAB LIGHTNING TALK	LAB LIGHTNING TALK	LAB LIGHTNING TALK
10:45 - 11:00	TEA / COFFEE	TEA / COFFEE	TEA / COFFEE	TEA / COFFEE
11:00 - 11:30	James Bednar Continuum  Data + Python  Reproducible science, scientific	<b>Zoe Hartland</b> <i>Office of National Statistics</i> Making stats more interesting	Phil Brohan Met Office Illustrating historical data	Jaume Sanchez clicktorelease.com WebGL · WebVR Revealing how WebVR enables web browsers to display immersive environments, providing new effective
11:30 - 12:00	visualization, declarative programming and computational neuroscience as well as all things Python inc.questions	<b>Matt Ström</b> <i>Planetary</i> Inline data visualizations in D3	<b>Steve Bernard</b> <i>Financial Times</i> Data visualisation in the media	ways to represent and interact with data  Edan Kwan  Kuva  Creative coding using WebGL
12:00 - 13:00	LUNCH + TOUR @ 12:30	LUNCH + TOUR	LUNCH + TOUR	LUNCH + TOUR
13:00 - 13:30	<b>Dr Will Stahl-Timmons</b> <i>The BMJ</i> Publishing science graphics	Jed Sundwall Amazon Data in the cloud / Web servers	Barak Chamo  Data visualisation poet  Songwriting and composition	Tina Frank Marianne Pührerfellner University of Art & Design Linz Expanded Reading
13:30 - 14:00	Hamish Carr University of Leeds Visualisation tools for climate	Mariana Morris Oxford Computer Consultants UX techniques for clearer data	<b>Léonie Watson</b> <i>The Paciello Group</i> SVG accessibility	Raphael Amorim Globo.com Using canvas components
14:00 - 14:30	Ed Parsons Geospatial Technologist, Google	Barend Köbben University Twente Thematic maps	Rob Fry Office of National Statistics Better stats, better decisions	Emmanouil Potetsianakis Institut Mines-Télécom Enhanced video navigation
14:30 - 15:00	Mapping data  Highlighting how Google Maps has changed the way we navigate, poked its cameras into our lives - and come close to sparking border conflict	<b>Rob Wallace</b> <i>ERDC</i> Comp. Modernization Program	<b>David Dailey</b> Slippery Rock University Toward a Notation for Drawing and Flow	Genevieve Smith-Nunes Ready Salted Code Ballet / code / data vis.
15:00 - 15:30	TEA / COFFEE	TEA / COFFEE	TEA / COFFEE	TEA / COFFEE
15:30 - 16:00	HACK INTRO	<b>Sandro Buss</b> Solar Takeoff Web-based flight simulator	SIMON JOHNSON S-J.IO  Playing with Data: Games, Play and Agency in a connected world	ROUNDUP
16:00 - 16:30		<b>Matt Standage</b> Oxford Computer Consultants Typography to enhance Vis	Cormected world	PROVISIONAL SCHEDULE
16:30 - 17:00	HACK N' CHAT	Keith Andrews Graz University of Technology Responsive Data Visualisation	WORKSHOP	
17:00 - 17:30		Roy Walmsley WEB3D		@THEGRAPHICALV/EB

WEB3D

X3DOM and Cobweb

17:00 - 17:30

17:30 - 18:00