		Bristol	<b>Basingstoke</b>	Swansea	London	Maynooth (Ireland)	Keyworth (Nottingham)	Lancaster	Glasgow		
09:30 - 09:45						Local Welcome					
09:45 - 10:15		Keynote Talk: Helen McKenzie: "Geospatial Evangelism"									
10:15 - 10:25	Elena Robu [A:	lena Robu [Astun Technology] "Unleashing		Paul Shapley [Bannau	Mike Nibele [Groundsure] "Using	Adriaan Keurhorst [Compass	Jin Igarashi [ ] UNDP's one stop shop for cloud based geospatial data visualisation and analytical tool	Local Sponser: Rory Southworth - Fraser House Hub	Brian Johnston [Ordnance Survey] Accessing OS Downloads API with R Amy Taylor [Cawdor Forestry] Tree Rings; N Visualising forest plan data with R		
10:25 - 10:30 10:30 - 10:45	the Potential: How Automated Metadata Creation Can Improve Your Data Quality and Accessibility"		[Nautoguide] "Developing an opensource geocoder in GeoDjango"	Brycheiniog NPA] "Updating an Open Source SDI for Mobile Working"	PySpark and Apache Sedona for Big Data processing in the Cloud"	Informatics] Deep learning and Sentinel-1 for grazing detection in Ireland	Andres Payo [ ] The journey of Coastal Modeling Environment software (CoastalME) from proof of concept to operational tool and beyond	Tom Nicholls [] Bringing Long Running Geostatistical Calculations to Public Health Professionals in the Developing World			Workshop
10:45 - 10:50	break		break	break	break	break	break	break	Ana Basiri [University of Glasgow] Geospatial Data Science at Glasgow		Not streamed
10:50 - 11:15									break		
11:15 - 11:30		alova [Humanitarian Open eam] "The collective power:		Josh Henley [Welsh	Yogesh Girikumar [HOT] "HOT Tasking	Kevin Credit [Maynooth University] The Walkable Accessibility Score: A spatially-	Chris Jackson [] Generating and sharing a two-metre resolution land cover map of London	Daniel Evans [] From space to GeoTIFF -	Mike Spencer [Smart Data		Streamed in
11:30 - 11:45		ch to building open geospatial technology"	Local Workshop: Hannah Wight [Ordnance Survey] "Geospatial Data Visualisation"	Government] "You're so spatial, let's get engaged!"	Manager - A case-study in mindfully modernising infrastructure"	granular open-source measure of walkability for the continental US from 1997-2019	Peter Wells [] Mergin Maps: a platform to extend your QGIS to the field	creating remote sensing data products	Foundry] Beyond the *IMD - filling the gap	Local Workshop: Steven Kay Introduction to using Blender for 3d cartography	from external speaker
11:45 - 12:00	Sustainable modelling for Lightning Ta "FOSS40	ns & Neil Justice [Centre for le Energy] "Solar potential r household and community solar"		Daniel Clewley [Plymouth Marine Laboratory] "Building The Welsh Data Cube"	Mike Saunt [Astun Technology] "Back to 2003: A Brief History of Open Source Mapping Adoption in the UK (a non- technical viewpoint)"	Hrishikesh Ballal [Geodesign Hub] Urban Sprawl toolkit with open tools	break	Barry Rowlingson [] Mapping a 1950s – Circumnavigation with Open Source and Open Sources.	Junaid Abdul Jabbar [University of Cambridge] Mapping Archaeological Heritage in South Asia: open-source technologies and sustainability		In person presentation streamed out
12:00 - 12:15							ТВС				
12:15 - 12:30		alk: Rob Burgess [Inosys] G for Offshore Platform Electrification"		Matt Walker [Astun Technology and Rhys Wynne- Jones] "Building	Lightning Talks: Ali Cass [Transition Zero] "FOSS4G - 4FEO" Ivann Schlosser [UCL] "Active-travel	Paddy Gorry [Maynooth University] Randomly generated	Tony Brookes [] Using QGIS to organise 500,000 years of history	Katherine McDonough [	Paul Georgie [Geo Geo]		Streamed in
12:30 - 12:45		Javier Garcia Lopez [4 Earth ] "Satellite Marine Habitat Mapping"		and maintaining Paths to Wellbeing for Ramblers Cymru"	modelling" James O'Connor [Satellite Vu] "HotSTAC - Satellite Vu's thermal image data built on FOSS"	spatial datasets - a Python approach	lunch	] MapReader	Unreal Geospatial: Rise of the Game Engines		from other venue
12:45 - 13:00 13:00 - 13:15	lunch		lunch	lunch	lunch	lunch	Matt Arran [] Open-source large-dataset geostatistics	lunch	lunch		
13:15 - 13:30 13:30 - 13:45			lanon	lunch	iunch	lunon	Matthew Paice [] Updating the SDTM - challenges and the future				
13:45 - 14:00	Local Workshop: Jessica Baker [Ordnance Survey] "Geospatial Data Visualisation"	Matt Travis [Addresscloud] "Cloud native Geospatial tools"	Simon Miles [Geoxphere] "GDAL & Powershell" Local Unconference / Lightning Talks	Local Workshop: TBC	Unconference Session	Paul Holloway [University College Cork] Using FOSS4G to meet UN Sustainable Development Goal (SDG) targets Unconference - discussion of next steps for OSGeoIE (local discussion)	Field data capture discussion	Ana María Pacheco Pascagaza [] Connecting Google Colab and Earth Engine for Satellite Imagery Analysis and Vegetation Monitoring	Liam O'Connor [Compass Informatics] MapServer in an asset management system		
14:00 - 14:15											
14:15 - 14:30		Lightning Talk: Thomas Statham [] "Moving between traditional and emerging geographic data structures for advanced spatial analysis"			Matt Sandoe [OS Climate] "Open source data and tools for climate risk, transition & resilience"		Unconference Session	Jonny Huck [] Paper2GIS: a paper interface to your GIS database			
14:30 - 14:45		Illya Sparkes-Santos [FATMAP/Strava] "Inception: A very brief introduction to Argo workflows"					break	Sponsor Talk: Lancaster Data Science Institute		-	
14:45 - 15:15				· · · · · ·	Keynote Talk: Ujaval	Gandhi [Google] "Geospatial C	Careers"				
14:45 - 15:15		hur ali	break	break	break	break	break	break	break		
14:45 - 15:15 15:15 - 15:30		break	Dieak	Dieak	Dieak	Diean	Diedk	Dieak	Dieak	break	
		Dreak	Dieak	Dieak		3 Panel Session, Ten Years After		Dieak	Dieak	break	