08:30-09:15	Registration & Coffee					
09:15-09:30	Welcome and Introduction Lars Nordwall, Rik Van Bruggen & Dirk Möller, Neo4j					
09:30-10:30	Opening Keynote Emil Eifrem, CEO & Founder, Neo4j					
10:30-11:00	Fika (Coffee Break) on 1st, 2nd & 3rd Floor					
Track Name	Business Impact Track	Neo4j Deep-Dive	Solutions Track	Lightning Talks	Times	
Room	Fleming – 3rd Floor	Churchill – Ground Floor	Whittle – 3rd Floor	Burton & Gielgud – 2nd Floor		
11:00-11:30	Scaling Neo4j to Millions of Homes with Kubernetes Rickard Damm & Lars Ericsson Telia Zone	Building and Using a Neo4j 3.2 Causal Cluster Alistair Jones Neo4j	Neo4j as a Key Player in Human Capital Management (HCM) Luanne Misquitta GraphAware	Journey Planning and Why I Love Cypher Adam Cowley, Commit	11:00-11:15	
				Neo4j in the Cloud Everywhere Igor Borojevic, Neo4j	11:15-11:30	
11:30-12:00	Don't Choose One Database Choose Them All! Dave da Silva Capgemini UK	Graphs at Scale Johannes Unterstein Mesosphere	Using Neo4j and Machine Learning to Create a Decision Engine Tim Ward CluedIn	Graphs in Time and Space: A Visual Example Dan Williams, Cambridge Intelligence	11:30-11:45	
				Decyphering your Graph Model Dom Davis, Tech Marionette	11:45 - 12:00	
12:00-12:30	Creating a Data Distribution Knowledge Base using Neo4j Syed Haniff UBS	openCypher: Transactions and Analytics with Neo4j & Cypher for Spark Alastair Green, Petra Selmer & Stefan Plantikow Neo4j	Fraud Detection and What We Can Learn from the Panama Papers Dr. Jesús Barrasa Neo4j	Understanding & Visualizing Complex Neo4j Instances Sebastian Müller, yWorks	12:00 - 12:15	
				Fraud Detection Cookbook Darko Križić, PRODYNA AG	12:15-12:30	
12:30-2:00	0-2:00 Lunch on 1st, 2nd & 3rd Floor					
2:00-2:30	Democratizing Data at Airbnb Chris Williams & John Bodley Airbnb	Securing your Neo4j Cluster with LDAP and Kerberos Johan Teleman Neo4j	moOn: A Multidimensional Graph Approach to Human Resources Analytics Claudio Borile aizoOn	Graph Analysis over JSON Omar Rampado, Larus	2:00-2:15	
				Graph at the Core of a Microservices Architecture Abed Halawi, Vinelab	2:15-2:30	
2:30-3:00	Configuration Management at Deutsche Bahn: A CMM4 Managed Environment for Data Centers Marcel Donges, Deutsche Bahn & Axel Morgner, Structr	Debunking some RDF-vs-PropertyGraph Alternative Facts Dr. Jesús Barrasa Neo4j	Real-time Recommender Systems Made Easy with Neo4j Pieter Cailliau Neo4j	Panoptes: Our collective Intelligence to Get the Best Pitch for our Clients Gautier Sartorius, Crédit Agricole	2:30-2:45	
				ingraph: Live Queries on Graphs Gabor Szarnyas, Budapest University of Technology & Economics	2:45-3:00	
3:00-3:20	Fika (Coffee Break) on 1st, 2nd & 3rd Floor					
3:20-3:50	UK Rail Ticketing Assistance the Graph Way Andy Smale KCOM	A Practical Guide to Enterprise Metadata Handling in Data Driven Environments Mirko Kämpf Cloudera Inc.	Graph-Powered Data Lineage in Finance Jean Villedieu Linkurious	Big Data Governance with Neo4j Nicolas Rouyer, Orange	3:20-3:35	
				Graphs in the (Digital) Humanities Andreas Kuczera, Akademie der Wissenschaften	3:35-3:50	
3:50-4:20	Taxonomy Entity Management at Scale Guy Rozenwald & Roma Goldberg eBay Israel	Performance Improvements in Neo4j 3.2 Andrés Taylor Neo4j	Using Neo4j to Optimize Planning and Operations for California's Largest Casino Joe Stefaniak, IntelligentTag & Stuart Kerr, Pechanga	APOC: Extending the Power of Neo4j Michael Hunger, Neo4j	3:50-4:05	
				INVESTIGRAPH: Using Neo4j for Investigative Journalism Manuel Villa & Sarah Blaskey, Columbia University	4:05-4:20	
4:20-4:40	Fika (Coffee Break) on 1st, 2nd & 3rd Floor					
4:40-5:10	Panel: Data Journalism in the Connected Age Helena Bengtsson, The Guardian Leila Haddou, Financial Times Meredith Broussard, New York University	Interpreting Relational Schema to Graphs Praveena Fernandes Neo4j	Implementing a Real-Time Streaming Recommendation Engine within Two Weeks with Neo4j David Stephenson		4:40-4:55	
	Friedrich Lindenberg, OCCRP		Sand Stephenson		4:55-5:10	
5:10-5:40	Fika (Coffee Break) on 1st, 2nd & 3rd Floor					
5:40-6:30		Closing Keynote Dr. Jim Webber, Chief Scientist, Neo4j				
6:30-8:00	GraphParty					