Start time	Length (mins)	
8:00	60	Check-in, and Pre-arrival Networking
9:00	10	Introductory Remarks and Welcome to Event - Anthony Lewitt, Phil Williams
9:10	20	Keynote - Neha Ojha, IBM, State of Ceph
9:30	30	Laimis Juzeliūnas, Oxylabs, The Circular Migration Trick: Repurposing Ceph's Cloud-S3 Module for Internal Bucket Transfers
10:00	30	Bill Scales and Alex Ainscow, IBM, Erasure Coding Enhancements for Tentacle
10:30	30	Tea/Coffee Break
11:00	10	Jamie Pryde, IBM, Cephalautopsy - When Erasure Coding Goes Wrong
11:10	10	Tom Byrne, UKRI, Learning opportunities from an 100PB, 8-year-old Ceph cluster
11:20	10	Lee Sanders, IBM, Ceph Benchmarking - an update on CBT's vision
11:30	30	Ankush Behl, IBM, Multi-Cluster and Protocol Visibility with the New Ceph Dashboard
12:00	30	Federico Lucifredi, IBM and Peter Pouliot, Ampere, Ceph on ARM: The Next Tentacle
12:30	60	Lunch Provided
13:30	30	Ivan Clayson, MRC Laboratory of Molecular Biology, Disaster Recovery User Story
14:00	30	Aviv Caro, IBM, NVMeoF in Ceph - What's New and What's Next
14:30	10	Jonathan Bailey, IBM, Optimising Erasure Coding: The testing that makes us confident
14:40	10	Jose J Palacios-Perez, IBM, 56 weeks later: becoming a jack of all trades
14:50	10	Phil Williams, Canonical, Whats new in MicroCeph?
15:00	20	Afternoon Break
15:20	10	Federico Lucifredi, IBM, Tentacle Awards
15:30	30	Daniel Parkes, IBM, Zero trust data lakehouse
16:00	30	Sachin Prabhu, IBM, Ceph-SMB: Opening Windows to the Ceph world
16:30	30	Phil, Neha, Danny, Bill - Panel discussion
17:00	60	Networking Reception (Hosted by Canonical)

Ceph Day London 2025 (June 4th)

Our Agenda today