

Program

Wednesday 12th October, 2022

2:00 PM

Summit arrivals and registration

Torre Glòries, Avinguda Diagonal, 211, 08018 Barcelona, Spain

5:00 PM

Summit welcome

Evan Floden, Segera Labs

5:30 PM

Session 1: Talks

Designing mechanisms into Bactopia to support its users and contribute back to the community

Robert Petit, Wyoming Public Health Laboratory

nf-core: Community updates

Phil Ewels, Segera Labs

Automated production engine to decode the tree of life

Priyanka Surana, Wellcome Sanger Institute

Using cloud can speed up your time to science. Why every scientist (and citizen) should care.

Brendan Bouffler, Amazon Web Services

7:00 PM

Summit social

Drinks, cocktails and networking

Thursday 13th October, 2022

10:00 AM

Session 2: Talks

Keynote: What could be next(flow): Workflows as augmented execution contexts to improve

provenance tracking and interoperability

Robert Patro, University of Maryland nf-core/airrflow: A pipeline to analyze Adaptive Immune Receptor Repertoires (AIRRs)

Gisela Gabernet, Quantitative Biology Center, University of Tübingen

Unlocking automated bioinformatics for large scale healthcare

Tony Zeljkovic, Curative

Pipeline economics on Cloud

Hatem Nawar, Google

11:30 AM

Coffee break

11:45 AM

Session 3: Talks

nf-core/modules: Re-usable, unit tested DSL2 wrapper scripts for the Nextflow community

Harshil Patel, Segera Labs

nf-core/sarek: A workflow for germline, tumor-only, and somatic analysis of NGS data

Friederike Hanssen, Quantitative Biology Center, University of Tübingen

Price/performance of different cloud strorage options for Nextflow workflows

Angel Pizarro, Amazon Web Services

Nextflow + Quilt: Label, query and visualize pipeline data

Aneesh Karve, Quilt Data

1:15 PM

Lunch

2:15 PM

Session 4: Talks

Nextflow and the future of containers

Paolo Di Tommaso, Segera Labs

Pipeline parameter validation with the nf-core JSON schema

Júlia Mir Pedrol, Quantitative Biology Center, University of Tübingen

New pipeline resources for reproducible analysis

Cédric Notredame, Center for Genomic Regulation

Program

3.45 PM

Poster session

4:15 PM

Session 5: Talks

EPI2ME Labs and democratising Nanopore sequence analysis

Stephen Rudd, Oxford Nanopore

Large scale image processing with Nextflow

Konrad Rokicki, Janelia Research Campus

From sharing our journeys to empowering the community: Nextflow & beyond

Saba Saba Nafees, Chan Zuckerberg Biohub

5:30 PM

Coffee break

5:45 PM

Session 6: Talks

Deep dive into Nextflow on Azure

Venkat Malladi, Microsoft

Bringing GxP compliance to Nextflow workflows

Yih-Chii Hwang, DNAnexus

7:00 PM

Nextflow Tower in the data analysis life cycle

Evan Floden, Segera Labs

Summit dinner

Dinner and networking

Friday 14th October, 2022

10:00 AM

Session 7: Talks

Nextflow, Kubernetes, and DRAGENs, Oh My!

Mike Smoot, Illumina

A workflow to generate a variant catalogue from whole genome sequences

Solenne Correard, Centre for Molecular Medicine and Therapeutics, University of British Columbia

jUNCtion: Let investigators turn their data into results

Alan Hoyle, UNC Lineberger Comprehensive Cancer Center

Options for leveling up your Nextflow workflows on AWS Batch

Matt Vaughn, Amazon Web Services

11:15 AM

Coffee break

11:30 AM

Session 8: Talks

The Spinning Jenny: A Nextflow pipeline for an Agent Based Model of the First Industrial Revolution Nicola Visonà, Università degli Studi di Macerata

Applying and deploying AlphaFold at scale to decode the human gut microbiome proteome Francesco Strozzi, Enterome

From zero to Nextflow, bringing Nanorate (NanoSeq) into a workflow

Raul Alcantara Aragon, Wellcome Sanger Institute

Automated bioinformatics infrastructure for large scale SARS-Cov-2 genomic surveillance at QIB Thanh Le Viet, Quadram Institute Bioscience

Workflow automation: Using the Aviti benchtop sequencing system and Nextflow Tower

Bryan Lajoie, Element Biosciences

nf-core hackathon report

Phil Ewels, Segera Labs

Summit wrap up and farewell

Evan Floden, Segera Labs

1:30 PM

Summit departures