

NTHRYS WORKSHOPS

Emerging Technologies In Phytochemomics

8:45 AM - 10:15 AM: Session 1: Machine Learning in Phytochemomics

Introduction to machine learning techniques. Applications of machine learning in phytochemomic analysis. Hands-on session with machine learning tools.

10:15 AM - 10:30 AM: Coffee / Tea / Snacks Break

Networking and refreshments.

10:30 AM - 12:00 PM: Session 2: High-Performance Computing

Using high-performance computing for large-scale phytochemomic studies. Practical session on setting up and running HPC workflows. Troubleshooting and optimizing performance.

12:00 PM - 1:00 PM: Lunch Break

Catered lunch and networking opportunity.

1:00 PM - 2:30 PM: Session 3: Integrative Approaches

Combining phytochemomics with other biological data.

Case studies on integrative approaches. Practical session on multi-omics data integration.

2:30 PM - 2:45 PM: Short Break

Time for a stretch and informal discussions.

2:45 PM - 4:15 PM: Session 4: Future Directions

Emerging trends and technologies in phytochemomics. Discussion on potential breakthroughs and innovations. Networking session for collaborative research opportunities.

4:15 PM - 4:30 PM: Coffee / Tea / Snacks Break

Last networking opportunity with snacks.

4:30 PM - 5:30 PM: Closing Session: Implementing Changes and Technology Adoption

Group discussions on implementing new techniques learned today.

Dialogue on overcoming challenges in adopting new technologies in similar sectors.

Feedback session and closing remarks.

Certificate Issue

5:30 PM: Workshop Concludes