

# IPPS Pre-Conference Schedule

Date	07.10.2024	07.10.2024	07.10.2024	07.10.2024	07.10.2024	07.10.2024	07.10.2024
Time	Conference room A -1 Cap 30	Conference room A-2 Cap 48	Conference room A-3 Cap 48	Conference room B-2 Cap 30	Conference room B-3 Cap 30	Banquet Room	Auditorium
9:00 AM	Automated Multi-Stress Control, WUE and Early Detection Before Symptoms with Plantary	Open Source Pipeline for UAS and satellite based High Throughput Phenotyping Applications	Root Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	
9:30 AM	Automated Multi-Stress Control, WUE and Early Detection Before Symptoms with Plantary	Open Source Pipeline for UAS and satellite based High Throughput Phenotyping Applications	Root Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	
10:00 AM	Automated Multi-Stress Control, WUE and Early Detection Before Symptoms with Plantary	Open Source Pipeline for UAS and satellite based High Throughput Phenotyping Applications	Root Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	
10:30 AM	Automated Multi-Stress Control, WUE and Early Detection Before Symptoms with Plantary	Open Source Pipeline for UAS and satellite based High Throughput Phenotyping Applications	Root Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	Reaserch Infrastructures Globally
11:00 AM		Open Source Pipeline for UAS and satellite based High Throughput Phenotyping Applications	Root Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	Reaserch Infrastructures Globally
11:30AM		Open Source Pipeline for UAS and satellite based High Throughput Phenotyping Applications					Reaserch Infrastructures Globally
12:00 PM	Lunch on your own	Open Source Pipeline for UAS and satellite based High Throughput Phenotyping Applications	Lunch on your own	Lunch Provided	Lunch Provided	Lunch Provided	Lunch on your own
12:30 PM		Open Source Pipeline for UAS and satellite based High Throughput Phenotyping Applications		phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	The Science of Plant Phenomics
1:00 PM		Open Source Pipeline for UAS and satellite based High Throughput Phenotyping Applications		phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	The Science of Plant Phenomics
1:30PM	Plant Observation Vantage Points (WPS/HiPhen/Plant DiTech		Genebank Phenotyping Status & Future Partnership Endeavors	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	NAPPN Career Perspectives and Networking Session
2:00PM	Plant Observation Vantage Points (WPS/HiPhen/Plant DiTech		Genebank Phenotyping Status & Future Partnership Endeavors	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber Agricultural Systems	NAPPN Career Perspectives and Networking Session
2:30 PM	Plant Observation Vantage Points (WPS/HiPhen/Plant DiTech	Advanced Sensor Applications Working Group	Genebank Phenotyping Status & Future Partnership Endeavors	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	NAPPN Career Perspectives and Networking Session
3:00 PM	Plant Observation Vantage Points (WPS/HiPhen/Plant DiTech	Advanced Sensor Applications Working Group	Genebank Phenotyping Status & Future Partnership Endeavors	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	NAPPN Career Perspectives and Networking Session
3:30 PM	Combining the Strength of multispectral imaging with gravimetric phenotyping	Advanced Sensor Applications Working Group	Genebank Phenotyping Status & Future Partnership Endeavors	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	NAPPN Career Perspectives and Networking Session
4:00 PM	Combining the Strength of multispectral imaging with gravimetric phenotyping	Affordable Phenotyping Workshop	Genebank Phenotyping Status & Future Partnership Endeavors	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	NAPPN Career Perspectives and Networking Session
4:30 PM	Combining the Strength of multispectral imaging with gravimetric phenotyping	Affordable Phenotyping Workshop	Genebank Phenotyping Status & Future Partnership Endeavors	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	NAPPN Career Perspectives and Networking Session
5:00 PM	Combining the Strength of multispectral imaging with gravimetric phenotyping	Affordable Phenotyping Workshop	Genebank Phenotyping Status & Future Partnership Endeavors	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	phenoACCESS24 Workshop on Research Computing and Plant Phenotyping	Machine Learning for Cyber-Agricultural Systems	NAPPN Career Perspectives and Networking Session
5:30PM	Combining the Strength of multispectral imaging with gravimetric phenotyping		Genebank Phenotyping Status & Future Partnership Endeavors				NAPPN Career Perspectives and Networking Session