

66th IAVS Symposium | 32nd EVS Conference | Programme

	Sunday 15	Monday 16	Tuesday 17	Wednesday 18	Thursday 19	Friday 20	
08:00-09:00		REGISTRATION					
09:00-09:30		Opening session		Mid-Symposium Field Excursion			
09:30-10:00		Plenary session 1 Javier Loidi	Plenary session 3 Ladislav Mucina		Plenary session 5 Reginald Tang Guuroh	Plenary session 7 Alessandra Fidelis	
10:00-10:30		Coffee-break	Coffee-break		Coffee-break	Coffee-break	
10:30-11:00		1A. Parallel sessions	1B. Parallel sessions		1C. Parallel sessions	3A. Parallel sessions	3B. Parallel sessions
11:00-11:30		2A. Parallel sessions	2B. Parallel sessions		2C. Parallel sessions	4A. Parallel sessions	4B. Parallel sessions
11:30-12:00		3A. Parallel sessions	3B. Parallel sessions		3C. Parallel sessions	3D. Dark Diversity	
12:20-12:30							
12:30-13:00		Lunch	Lunch		Lunch	Lunch	Lunch
13:00-14:00		Plenary session 2 Jonay Cubas	Plenary session 4 Arnoldo Santos		Plenary session 6 Frederic Bioret	Plenary session 8 Pierre Legendre	
14:00-14:30		Coffee-break	Coffee-break		Coffee-break	Coffee-break	
14:30-15:00		2A. Parallel sessions	2B. Parallel sessions		2C. Parallel sessions	4A. Parallel sessions	4B. Parallel sessions
15:00-15:30		3A. Parallel sessions	3B. Parallel sessions		3C. Parallel sessions	3D. Dark Diversity	
15:30-16:00	REGISTRATION	6A. Parallel sessions	6B. Parallel sessions		6C. Parallel sessions (8)	IAVS General Assembly	
16:00-16:30		P1. POSTER SESSIONS			P2. POSTER SESSIONS		Closing Ceremony
16:30-17:00		Asian Section Meeting	Ecoinformatics Working Group		Latin America and Caribbean Section Meeting	VCS Editorial Meeting	Phytosociological Nomenclature Working Group
17:00-17:45		P1. POSTER SESSIONS			P2. POSTER SESSIONS		
17:45-19:00		P1. POSTER SESSIONS			P2. POSTER SESSIONS		
17:45-19:00 Meetings		Asian Section Meeting	Ecoinformatics Working Group		Latin America and Caribbean Section Meeting	VCS Editorial Meeting	
					S-Plot Working Group		
19:30-21:00		Welcome Reception			IAVS Council Meeting	JVS/AVS Editorial	Symposium Dinner

- European Vegetation Survey
- Ecoinformatics and Models in Vegetation Science
- Historical Vegetation Ecology
- Restoration, conservation, and vegetation management
- Dark Diversity
- Biogeography and Evolution in Island ecosystems
- Alien plant species: invasion trends and impacts
- Molecular approaches for plant communities
- Future ecosystems climate and land change