

Date	Time	Agenda	Speakers/ Coordinators	
11.09.2019	09.00 -09.30	Inaugural & Introductions (among participants)	KA, SP, MJG & All	
	09.30-09.45	General Introduction to PAGES LC6K	MJG	
	09.45-10.15	Pollen based Land Cover - an overview & in South &	MJG, KA	
	10.15-10.45	Archeology based Landuse - an overview & in	KM	
	10.45-11.00	TEA BREAK		
	11.00 - 11.30	LandCover6k products and their use in climate and CO2 budget modelling	MJG	
	11.30-12.15	Questions and Discussions OR Short presentations of Posters/ ongoing work by participants - Available published modern and fossil pollen data	All	
	12.15-12.45	An Overview of short and long term regional and International Scientific cooperation in Paleosciences in South and Southeast Asia	VP	
	12.45-13.45	Lunch Break		
	13.45-14.30	An overview of Holocene Palynology in South and Southeast Asia and new palynological data from	TRP (30mins)& KA	
	14.30-14.50	Introduction to the Field protocol for estimation of pollen productivities with the ERV model	FM, NR, SP	
	14.50-15.45	Pollen Types and Plant taxa - an overview & in South & SE Asia - Towards building a regional	SP, TRP, KA, BRR with ALL	
	15.45-16.00	TEA BREAK		
	16.00-16.30	Landcover data in (Regional) Climate Modelling : present, past & future	KA & TB	
	16.30-17.00	An Introduction to Chronology using Radiocarbon	MB on SKYPE	
	17.00-17.45	Special Lecture by Prof Y. Subbarayalu on the Historical Atlas of South India and its GIS database	(with inputs from GM)	
	17.45-18.30	General & Group Discussions & Preparation for the Field Exercise on the following day	ALL	
12.09.2019	07.30-14.00	Field Protocol for estimation of pollen productivity with the ERV model: part of this includes on site exploratory discussions on alternate protocols for	NR, FM, SP & JL	
	15.00-18.30	Data Entry for ERV modelling - Hands-on exercise	NR, FL, FM	
	19:30	WORKSHOP DINNER		
13.09.2019	9.00 - 9.30	Introduction	FM	
	9.30-12.00	ERV Modelling workshop in distinct groups	FL, FM, NR	
	12.00-13.00	The relevance of Paleo - and Historical databases for South and South East Asia: A Discussion Session	MJG, KM, KA, BRR, GM, YS,	
	13.00-14.00	Lunch Break		
	14.00-15.00	ERV modelling continues	FL, FM, NR	
	15.00-17.30	BACON Age-Depth Modelling: Workshop	FL, MB, NR &	

	17.30-18.15	Special Lecture by Shanti Pappu & Kumar Akhilesh on the Changing Archeological landscape of south India through Quaternary - with insights into Public		
14.09.2019	8.45-9.00*	REVEALS modelling Workshop with a brief Introduction	FM	youngest participants - an introduction
	9.00 -12.00*	REVEALS Modelling workshop in distinct groups	NR, FM, FL	
	12.00-13.00	Neotoma : Workshop/ DEMO	KA, TB	
	13.00-14.00	Lunch Break		
	14.00-15.00*	REVEALS modelling continues	NR, FM, FL	
	15.00-15.30	Questions and Discussions OR Short presentations of Posters/ ongoing work by participants - Available published modern and fossil pollen data	ALL	
	15.30- 18.30	General discussion and Future plans and perspectives: first in parallel breakout groups and		
13.09.2019 & 14.09.2019	9.00-15.00	Parallel Session for South and South East Asian Archeology Based Landuse Mapping - hands-on & presentations including that of the Historical Atlas of South India	See Sheet2	

Resource Persons/ Speakers	
K. Anupama	AK
Marie-Jose Gaillard	MJG
Kathleen Morrison	KM
Furong Li	FL
Florence Mazier	FM
Vandana Prasad	VP
T. R. Premathilake	TRP
S. Prasad	SP
Navya Reghu	NR
G. Muthusankar	GM
Y. Subbarayalu	YS
Shanti Pappu	ShPa
Kumar Akhilesh	KuAk
Ramesh B. R	RBR
G. Orukaimani	GO
Maarten Blaauw	MB
Michael Spate	MS
Trina Bose	TB
J Lazar	JL
Emily Hammer	EH
Selvakumar	

ON SKYPE