

Table 8: List of Deliverables

(to be submitted for review to REA)

WP	No	Deliverable	Lead partner	Nature	Dessem.	Month
0	0.1	Brochure for public distribution, in the main European languages, with the main goals of the LINC research.	UPC	O	PU	3
0	0.2	Website launch	UPC	O	PU	3
1	1.1	A database created, with united standard including all relevant available climate data.	PIK	O	PU	6
2	2.1	A database created, with united standard including all relevant available climate data.	BIU	O	PU	6
4	4.1	A central database created, with united standard including all relevant available climate data.	UR	O	PU	6
0	0.3	Workshop 1 and School 1	UIB	T	PU	9
0	0.4	1st annual report on management, training and dissemination/outreach activities.	UPC	R	CO	12
2	2.2	A computer algorithm developed that generates interacting climate networks.	BIU	O	PU	12
3	3.1	Report on coupling on network property in idealised climate models.	UU	R	PU	12
2	2.3	Report on the parameters and classifications that characterise interacting networks.	BIU	R	PU	15
0	0.5	School 2	UU	T	PU	17
1	1.2	Toolbox developed for estimating multivariate causality and its statistical evaluation.	PIK	O	PU	18
0	0.6	Workshop 2	PIK	T	PU	24
0	0.7	2nd annual report on management, training and dissemination/outreach activities.	UPC	R	CO	24
1	1.3	Toolbox developed for efficient eigenvalue determination.	PIK	O	PU	24
3	3.2	Software package for mechanistic indicators (based on network properties) for identification of physical mechanisms of climate variability.	UU	O	PU	24
3	3.3	Report on the identification of networks associated with teleconnections forced from different ocean basins and comparison with reanalysis data.	UU	R	PU	24
4	4.2	Report on the identification of climate shifts in the southern hemisphere.	UR	R	PU	24
5	5.1	Report on classification of topological phase transitions in networks.	UIB	R	PU	24
0	0.8	Workshop 3	UR	T	PU	30
1	1.4	Toolbox for identification of most important teleconnections and their stability.	PIK	O	PU	30
3	3.4	Report on quantification of global connections between patterns of variability on interannual-to-interdecadal time scales.	UU	R	PU	30
4	4.3	Report on the identification of processes associated with climate shifts in the S.H.	UR	R	PU	30
5	5.2	Report on indicators of tipping points in terms of network quantities.	UIB	R	PU	30
0	0.9	Workshop 4	BIU	T	PU	36
0	0.10	3rd annual report on management, training and dissemination/outreach activities.	UPC	R	CO	36

1	1.5	Report on reconstruction and analysis of evolving networks of the climate.	PIK	R	PU	36
2	2.4	In the LINC website, algorithm developed that interactively generates the predictions of the interacting climate networks models for various parameters, shown on the top of the world map.	BIU	O	PU	36
3	3.5	Report on identification of physical mechanisms of climate variability in GCM results and observations	UU	R	PU	36
4	4.4	Report on changes in teleconnections from the tropics in a global warming scenario.	UR	R	PU	36
5	5.3	Software package for the identification of tipping points (based on network properties) associated with a rapid Atlantic MOC change.	UIB	O	PU	36
5	5.4	Report on early warning signals and identification of tipping points with the MOC change as a particular example.	UIB	R	PU	36
0	0.11	Conference	UPC	CF	PU	45
4	4.5	Report on near term projections of climate change.	UR	R	PU	45
5	5.5	Report on indicators for tipping points from Lagrangian and discretisation networks.	UIB	R	PU	45
0	0.12	Brochure for public distribution, in the main European languages, with the LINC results.	UPC	O	PU	46
0	0.13	Final project report	UPC	R	CO	48