## Agenda of International workshop on Data Stream Management and Mining (1)

Date		Time Arrangement		Tanias	Dementer	Host	Place	Remarks	
		No.	Time	Topics	Reporter	Host	Place	Kemarks	
O C t. 2 7 M 0 n d a y	AM	Opening	08:30~08:40	Opening Ceremony		Chen Xiangdong, G.Hébrail			
			08:40~09:00	An address of welcome, To introduce foreign guests					
			09:00~09:10	Take photos					
		1	09:10~09:40	Introduction to data stream querying and mining	F.Clérot	Wei Yiming	No.8 Hall, New	(1) 20-minute report, 10-minute question	
		2	09:40~10:10	Introduction to data stream querying and mining	G.Hébrail			as (1)	
			10:10~10:25	Tea Time			Building		
		3	10:25~10:55	Applications of data stream approaches in an electric power company	M.L.Picard	A Comutiala		as (1)	
		4	10:55~11:40	Data stream mining and management in a telecommunication context	F.Clérot	A.Cornuéjols		<ul><li>(2) 35-minute report,</li><li>10-minute question</li></ul>	
	noon		12:00~14:00	Lunch Time		Chen Xiangdong	Heyi Hall		
	PM	5	14:00~14:30	A algorithm for Detecting Community Structure Based on Relative Density	Gao Xuedong			as (1)	
		6	14:30~15:00	China's Energy Intensity: a GDP Accounting Perspective	Liao H	G.Hébrail	No.8	as (1)	
		7	15:00~15:45	On-line learning: Where are we so far?	A.Cornuéjols		Hall,	as (2)	
			15:45~16:00	Tea Time			New Building		
		8	16:00~16:30	Detecting information spillover among global refined products markets by daily data	Lu Fengbin	Yang		as (1)	
		9	16:30~17:00	Predicting LGD via data mine techniques	Chen Hao	Xiaoguang		as (1)	

Agenda of International workshop on Data Stream Management and Mining (2)

Date		Time Arrangement		Taniar	Deneuten	II.c.e4	Dlass	Damarka
		No.	Time	Topics	Reporter	Host	Place	Remarks
O C t. 2 8 T u e s d a y	AM	10	08:30~09:00	Building Symbolic Objects from Data Streams and Clustering on Stream Symbolic Objects	Y. Lechevallier		No.8 Hall, New Buildin g	as (1)
		11	09:00~09:30	Asymptotic properties for some Lasso-type estimators: Parametric case	Wang Xing	F.Clérot		as (1)
		12	09:30~10:00	Research on several clustering analysis methods of multianalysis models	Ye Ming			as (1)
			10:00~10:15	Tea Time				
		13	10:15~10:45	A new algorithm of detecting community structure based on minimal increment of link degree of community	Wang Limin			as (1)
		14	10:45~11:15	Dimensionality reduction techniques for streaming time series	A.Irpino	Gao Xuedong		as (1)
		15	11:15~11:45	Summarizing data streams by sampling and clustering	G.Hébrail			as (1)
	noon		12:00~14:00	Lunch Time		ChenHeyiXiangdongHall		
	PM	16	14:00~14:30	Nonlinear clustering-based support vector machine for large data sets	Zhang Xun		No.8	as (1)
		17	14:30~15:00	Incremental Generalized Eigenvalue Classification on Data Streams	M. Guarracino	M.L.Picard		as (1)
		18	15:00~15:30	Multi-regional input–output analysis for energy requirements and CO2 emissions in China	Liang QM			as (1)
			15:30~15:45	Tea Time			Hall,	
		19	15:45~16:15	A Fast Algorithm for Detecting Local Community Structure Based on Maximal Closeness Degree of Vertex	Wu Sen	A.Irpino	New Buildin g	as (1)
		20	16:15~16:45	A patch approach for dissimilarity data clustering in a streaming context	F.Rossi	r		as (1)
			16:45~17:00	Closing Ceremony		Chen Xiangdong, G.Hébrail		