S M T	EBRUARY T W T F S 1 2 6 7 8 9 2 13 14 15 16 9 20 21 22 23 6 27 28	MARCH							APRIL 5 M T W T P 5 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
SUNDAY		MONDAY		TUESDAY		WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	+	*	**		*+*	*+*			2 *+*
	1	Probabilities/Ecole d'hiver (CIRM) Feb 4-March 1							
3	*+*	Climate Disruption: What Math & Science Have to Say (San Fran Mathematical Biology (Lyon) March 4-June 14 ❖	ce icisco)	3	+**	6 *+**	7 *+**	8 *+**	9 *+**
10	A A Ju. 4.	Risk and Learning	in Bio		ement (1		14 *+**	15 4 4 4	16 *+**
10	*+**	11	**	12 *	***	13 *+**	IMA (London)	15 *+**	16 *+**
		Stochastic Modeling of the Oceans and Atmosphere (IMA)							
	Biological Invasions and Evolutionary Biology (Lyon)								
17	*+**	The Mathematics	**	19 *	+**	20 *+**	21 *+**	22 *+**	23 *+**
		of "Fracking" (Montreal)				MECC (Lisbon) March			
24	*+**/	,	**	26 *Climate Math (Town)	**** Cape	27 *+**	28 *+**	29 *+**	30 *+**
★★★❖ 31 Spatial Management of Biodiversity (IHP)									
	MU Educational, Scientifi Curtural Cryptora	ICIAM	Inter	CSU mational Council for Science				Workshop School Lecture	Long Term Program Meeting









