

Strain rate estimated in subnetwork

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Delaunay Triangulation (GMT)

		COOR. BARICENTRO		DIRECCIONES PPALES (ε1 y ε2 y sus precisiones)				orientación del eje máxima def. ε2 (respecto al norte)	
TRIANGLE		LON	LAT	EPS1	EPS1SIG	EPS2	EPS2SIG	THETA	THETASIG
	corners	(deg)	(deg)	(1/yr)	(1/yr)	(1/yr)	(1/yr)	(deg)	(deg)
SUBNET_11	SSIA-CARM-NONU	-88,9890	13,6659	2,6E-07	8,1E-08	-3,2E-07	6,8E-08	-40,5509	5,2106
SUBNET_16	CARR-SVIC-CARM	-88,8044	13,6754	1,7E-07	1,9E-07	-3,7E-07	1,9E-07	-20,2048	14,0824
SUBNET_17	SVIC-NONU-CARM	-88,8792	13,6437	2,9E-07	8,9E-08	-2,7E-07	1,1E-07	-36,5672	7,0898
SUBNET_18	NONU-SVIC-ICHA	-88,8185	13,5883	3,1E-07	1,4E-07	-1,2E-07	1,6E-07	-41,8231	14,4804
SUBNET_22	CARR-ICHA-SVIC	-88,7437	13,6200	1,8E-07	2,2E-07	-2,1E-07	1,3E-07	-16,9177	19,7263
SUBNET_26	CARR-CH15-ICHA	-88,6684	13,6173	1,1E-07	1,1E-07	-3,0E-07	1,2E-07	-36,6853	11,4493
SUBNET_27	ICHA-CH15-BT10	-88,5948	13,5706	2,2E-07	1,4E-07	-2,0E-07	1,0E-07	123,39	12,162
SUBNET_35	LOLO-SBAR-BT10	-88,4099	13,5739	6,8E-07	1,6E-07	4,0E-08	2,1E-07	5,4776	11,9848
SUBNET_36	CH15-SBAR-BT10	-88,4742	13,5951	4,4E-07	9,9E-08	-1,7E-07	1,3E-07	132,4754	7,6537
SUBNET_34	CSJO-BT10-LOLO	-88,4206	13,5248	6,4E-07	1,3E-07	-1,6E-07	2,2E-07	-20,4554	10,3812

Triangles used for Delaunay triangulation and main parameters of each strain rate.