NOVOA	CAMILA	Mechanical controls on volcanic uplift from a global analysis
NOVOA	CAMILA	Détermination des contraintes sur des fractures à partir de donnes de
Dabaghi	Farshid	déplacements InSAR et GNSS
5		InSAR time-series analysis of volcanic deformation at Domuyo and Laguna del
Colavita	Micaela	Maule volcanoes?
		Large scale observations and strain partitioning analysis in Guatemala from SAR
Lasserre	Cécile	interferometry
		Straining of the western Balkans seen by the Flatsim products : insights on the
Métois	Marianne	Durres earthquake, Albania.
klinger	yann	New insight on the Palu earthquake from improved optical image correlation
Dediauet	Mathilala	Early postseismic phase of the 2011 Tohoku-Oki megathrust earthquake:
Radiguet	Mathilde	observations by high-rate GPS solutions Crustal Deformation Associated with the Seismic Cycle in the Central Andes from
Lovery	Bertrand	InSAR and GNSS Geodetic Time Series
Lovery	Dentialiu	Slow slip events along the Hikurangi subduction zone using Independant
MICHEL	Sylvain	Component analysis
Raimbault	Bryan	Postseismic Deformation following the Mw7.2 Earthquake in Haiti
Maubant	Louise	Interseismic coupling along the Hikurangi subduction zone seen by remote sensing
Maabant	Louico	Automatic detection of transient aseismic slips along the North Anatolian Fault from
NEYRINCK	Estelle	InSAR time series: Master
Cosenza	Lotono	Large scale observations and strain partitioning analysis in Guatemala from SAR
Muralles	Ana Beatriz	interferometry
	/	The influence of crustal structure in the post seismic deformation that followed the
Cresseaux	Juliette	2014 Iquique earthquake, as seen from GNSS and INSAR
-	-	Applications of InSAR coherence and amplitude to study rain-triggered erosion
cabre	albert	processes in arid zones.
		Multimodalité, multitemporalité et réseaux de neurones appliqués aux glissements
BRALET	Antoine	de terrain lents
		Atmospheric correction of InSAR time Series in the South-Central Andes of NW
Mohseni Aref	Mohammad	Argentina
		Dynamics and control of the Grand éboulis landslide (La Réunion island) measured
Hopquin	Coline	by radar interferometry
		MONITORING HANGING GLACIER DYNAMICS FROM SAR IMAGES USING
		CORNER REFLECTORS AND FIELD MEASUREMENTS IN THE MONT-BLANC
Kaushik	Suvrat	MASSIF
Berthier	Etienne	Measuring Glacier Mass Changes from Space - A Review
Brun	Fanny	Elevation changes of Fedchenko Glacier (Tajikistan) from 1928 to present
<b>-</b>		Rain-induced surface velocity variations of the Glacier d'Argentière monitored by
Togaibekov	Anuar	high temporal resolution GPS observations
Deneud	1	Glacier-wide seasonal and annual geodetic mass balances from Pléiades stereo
Beraud	Luc	images. Application to the Glacier d'Argentière, French Alps
Monto	Fabio	Vessel-based photogrammetric mapping of a coastal fault zone: the case of
Manta Dalaison	Manon	Amorgos Island
Dalaison	Manon	Estimating the multilooking bias with a Kalman Filter time series analysis for InSAR InsarViz: an open-source, interactive visualization tool for satellite SAR
MOUCHENE	Margaux	interferometry
MODUILINE	Margaux	A New Phase Linking Algorithm for Multi-temporal InSAR based on the Maximum
Vu	Phan Viet Ho	a Likelihood Estimator
va		Classification de l'occupation du sol à partir de matrices de cohérence temporelle
Giffard-Roisin	Sophie	InSAR
Marc	Odin	What is the way forward for sustainable Earth Science and for Space Observation?
		Seismic cycle of the intra-continental Petrinja fault (Croatia): from the 2020 Mw 6.4
Henriquet	Maxime	earthquake to Quaternary deformations
-		