

ARTICOLI / PUBBLICAZIONI

Rivista-testata	Titolo	Data	Autore/i – Casa Editrice	Note
Atmospheric Chemistry and Physics, 4, 1167–1181,	"Polycyclic aromatic hydrocarbons (PAHs) in the atmospheres of two French alpine valleys: sources and temporal patterns"	2004	N. Marchand, J. L. Besombes, N. Chevron, P. Masclat, G. Aymoz, and J. L. Jaffrezo	http://www.copernicus.org/EGU/acp/acpd/4/887/acpd-4-887_p.pdf
	"A Network Economic Approach to Cross-alpine Transit Traffic"	2002	Thomas Scheiber University of Innsbruck, Austria	Seminar Paper http://supernet.som.umass.edu/austria_lectures/neacatt.pdf
<u>Atmospheric Environment</u> , vol. 35, no. 2, pp. 415-425(11)	"Heavy metals in fresh snow collected at different altitudes in the Chamonix and Maurienne valleys, French Alps: initial results"	2000	Veysseyre A.; Moutard K.; Ferrari C.; Velde K.V.d.; Barbante C.; Cozzi G.; Capodaglio G.; Boutron C. - <u>Elsevier Science</u>	
New Civil Engineer , pp. 22-3	"Alpine connection"	9 Mar. 1995	Greeman, A.	Describes progress on the new autoroute extension in the French Alps. Until now there has been no motorway to the Frejus Tunnel on this important route from Lyon to Turin in Italy.
<u>International Journal of Rock Mechanics and Mining Sciences and Geomechanics Abstracts</u> , vol. 32, no. 3, pp. 137A-137A(1)	"Underground road crossing of an archaeological area "	April 1995	Pelizza S.; Corona G.; Graffi G.; Zola P. - <u>Elsevier Science</u>	
	CONFÉRENCE EUROPÉENNE DES MINISTRES DES TRANSPORTS EUROPEAN CONFERENCE OF MINISTERS OF TRANSPORT	9-10 sept. 1999	par Alain Rathery , Chef de Division du CEMT	http://www1.oecd.org/cem/online/speeches/AR99alps.pdf

Rivista-testata	Titolo	Data	Autore/i – Casa Editrice	Note
	"Traversées alpines : les apports de la recherche européenne pour une démarche prospective" Annecy, France 9-10 septembre 1999 "TRAFICS TRANSALPINS : OBSERVATION DES FLUX ET PREVISIONS"			
	"VALORISATION DU TRANSPORT DES TOURISTES DANS L'ESPACE MONT-BLANC À L'HORIZON 2005" Rapport final	avril 2002	Olivier Norer sous la direction de Giuseppe Pini - Université de Genève - Observatoire Universitaire de la Mobilité (OUM) LEA - GEO – UNIMAIL 40, bd du Pont-d'Arve 1211 Genève 4	http://www.mountainwilderness.ch/fileadmin/redaktion/montblanc/Downloads/emb_tc_synthese.pdf
Uno sguardo all'Aria 1999	"Aplicazione modellistica per la valutazione della dispersione di inquinanti nell'alta Valle di Susa con particolare attenzione all'area del traforo del Frejus"		Provincia di Torino	