

Bibliografia

ALV00	J. Alvarez-Muniz et al., Phys. Rev. D62 (2000), 93015
AST00	M. Astraldi, comunicazione privata
BAR00	S. Barwick et al., astro-ph/0009242
BEC00	F. Becattini, S. Bottai astro-ph/0003179 to be published in Astrop. Phys.
BER89	V. Berezinsky, Astronom. and Astroph. 215 (1989), 399
COS97	E. Costa et al, Nature 387 (1997), 783 - 785
DEB97	N. de Botton et al., ANTARES Collaboration, Proceedings of the 25 th ICRC, August 1997, Durban
DUN63	S.Q. Duntley, J. Opt. Soc. Am., 53 (1963) 214
FER34	E. Fermi, Z. Phys. 88 (1934), 161
FIC94	C. Fichtel et al, Astroph. J. Suppl. 94 (1994), 551
FIS97	G. Fishman and D. Hartmann Sci. Am. 7 (1997)
GAI95	T. Gaisser, F. Halzen, T. Stanev, Phys. Rep. 258 (1995), 173 and ref. therein
GRE66	K. Greisen, Phys. Rev. Lett. 16 (1966), 748
HAB85	H. Haber and G. Kane Phys Rep 117 (1985)75
HAL98	J. Halpern et al., Nature 393, (1998), 41-43
KUL99	S. Kulkarni et al., Nature 398 (1999) 389-394
MAN98	K. Mannheim, Science 279 (1998), 684
MAN98b	K. Mannheim et al., accepted Phys. Rev. D., astro-ph/9908031
MAR92	L. Maraschi et. al, Astroph. J. 397 (1992), 85
MEE96	C. Meegan et al., Ap. J. Suppl.106 (1996) 65-110
PRO98	R. Protheroe et al., Astrop. Phys. 9 (1998), 1
PUN92	M. Punch et al, Nature 358 (1992), 477
RAC98	J. Rachen and P. Meszaros, Phys. Rev. D 58 (1998) 123005
SHO00	K. Sholberg, hep-ex 0008044
SMI81	R.C. Smith and K.S. Baker, Applied Optics 20 (1981) 177
TAK98	M. Takeda et al., Phys. Rev. Lett. 81 (1998), 1163
VIE98	M. Vietri, Phys. Rev. Lett. 80 (1998), 3690
WAX00	E. Waxman, Nuc. Phys. B (Proc. Suppl.) 87 (2000), 345-354
WAX97	E. Waxman and J. Bachall, Phys. Rev. Lett. 78 (1997) 2292
WAX99	E. Waxman and J. Bachall, Phys. Rev. D 59 (1999) 23002
WET00	Wetlabs (www.wetlabs.com)
ZAT66	G. Zatsepin and V. Kuz'min, JETP Lett. 4 (1966), 78

