

Bibliografia

- [1] M. S. LONGAIR, *High Energy Astrophysics*, Vol. I, II edizione (Ed. Cambridge University Press, Cambridge, 1984).
- [2] http://nemopc.lns.infn.it/agenda2000/Cap1_V11_Introduzione.doc.
- [3] Enciclopedia Omnia 2000, DeAgostini Online <http://www.deagostini.it/omnia2000/0010/O0010020.htm>.
- [4] The ANTARES Collaboration, *A Deep Sea Telescope for High Energy Neutrinos**
- [5] <http://www.mclink.it/mclink/astro/>.
- [6] http://www.magicflash.it/physics/raggi_it/.
- [7] <http://www.astropa.unipa.it/Astronomia/supernovae2.htm>.
- [8] <http://www.sissa.it/multidisc/annalisa/astrofis.htm>.
- [9] http://www.telegraph.co.uk/et?ac=002223691358122&rtmo=lnAAPP7t&atmo=99999999&P4_FOLLOW_ON=/98/7/23/ecfgama23.html&pg=/et/98/7/23/ecfgama23.html.
- [10] http://www.galileonet.it/archivio/mag/990320/4_art.html.
- [11] A. P. BIRON, *On the Rejection of Atmospheric Muons in the Detector*, Berlin, 1998. <http://www.ifh.de/~biron/diplom/>.
- [12] The ANTARES Collaboration, *Conceptual Design Report of the 0.1 km² Detector*, ANTARES Internal Document 1 COO 01 02 A*.

- [13] G. F. KNOLL, *Radiation detection and measurement* (ed. John Wiley & Sons, New York, 1989).
- [14] D. LACHARTRE, *ARSI Analogue Ring Sampler & ARS_CONV Users Manual Version 1.9*, ANTARES Internal Note – Elec/2000-6*.
- [15] S.ANVAN, F.BUGEON, H. LE PROVOST, F. LOUIS, *LCM Data Acquisition & Slow – control Board LCM_DAQ_SC*, ANTARES Internal Note 3 LCM 05-01/A*.
- [16] C. OLIVETTO, *PBS for Embedded and Clock on shore Electronics*, ANTARES Internal Note 3 LCM 03 03/C*.
- [17] C. CARLOGANU, J.J. HOGENBIRK, E. KOK, G.J. NOOREN, E. DE WOLF, *Time Calibration in ANTARES*, ANTARES Internal Note - Cali 2000-003*.
- [18] V. BERTIN, M. DE JONG, R. POTHEAU, L. THOMSON, P. VERNIN, *Conclusion of Time Calibration Committee: The time calibration in ANTARES*, ANTARES Internal Note – Cali 2000/007*.
- [19] C. OLIVETTO, F. RÉTHORÉ, *Numerical Clock Distribution for ANTARES (proposal)*, ANTARES Internal Note 3 LCM 03-01 C*.
- [20] C. OLIVETTO, F. RÉTHORÉ, *LCM/SCM Boards Mechanical Dimension*, ANTARES Internal Note 3LCM 20 02 A*.
- [21] B. BROOKS, *LCM Power Supply a draft proposal*, ANTARES Internal Note 3 LCM 04 01 A*.
- [22] V. BERTIN, P. KELLER *Calibration and Instrumentation*, ANTARES Internal Note*.

- [23] http://jhsu.www3.50megs.com/tech-dwdm8.html#component_options-fiber.
- [24] S. LACROIX *Fiber Optics and All-Fiber components*, 1996 http://opt-fibres.phys.polymtl.ca/Fibers_html/Fibers.html.
- [25] Presentazione di E. Kok all'Electronic Meeting: Nikhef, 16 febbraio 2000 <http://www.nikhef.nl/pub/experiments/antares/agenda.htm>*.
- [26] Presentazione di E. Kok all'Electronic Meeting: CERN, 26 settembre 2005 <http://antares.in2p3.fr/internal/minutes/collaboration/coll-000926/>*.
- [27] C. OLIVETTO, *BIDIANT/BIDIDEV User Manual*, ANTARES Internal Note 3 LCM 08 04 A*.
- [28] MODICON, C. OLIVETTO, *MODBUS Protocol Reference Guide*, ANTARES Internal Note 3 LCM 08 02 A*.
- [29] C. E. SPURGEON, *Ethernet, the Definitive Guide* (Ed. O'REILLY, Cambridge, 2000).
- [30] C. OLIVETTO, *UNIVI Card*, ANTARES Internal Note 3 LCM 08 01 A*.
- [31] V. BERTIN, P. KELLER, GENISEA, *Système de positionnement acoustique Base Longue: Compte – Rendu d'adapation et de définition*, ANTARES Internal Note 3 INS 01 07 B*.
- [32] C. OLIVETTO, *SCM Internal Organization*, ANTARES Internal Note 3 SCM 02 01 A*.
- [33] M. SAVINO, *Fondamenti di scienza delle misure*, pp. 89-100 (Ed. La Nuova Italia Scientifica, Roma, 1992)
- [34] <http://www.jackson.it/EO/29303.asp>.

- [35] Optical/Electrical Conversion in SDH/SONET Fiber Optic Systems, Articolo Tecnico della compagnia MAXIM. http://dbserv.maxim-ic.com/tarticle/view_article.cfm?article_id=15
- [36] <http://www.level1.com>.
- [37] D. LACHARTRE, J. FOPMA, *ARSI Series Tests*, ANTARES Internal Note 3 LCM 15 02 A*.
- [38] <http://www.batnet.com/srsys/html/dg535.html>.
- [39] <http://c3iwww.epfl.ch/teaching/webcourse/toc.html>.
- [40] <http://www.dacafe.com/Book/Book/CH14/CH14.htm>.

* I riferimenti [4], [12], [14], [15], [16], [17], [18], [19], [20], [21], [22], [25], [26], [27], [28], [30], [31], [32] e [37] sono disponibili su richiesta.