

BAGNAIA P, BARONE L.M, BORGIA B, DIONISI C, GENTILE S, GIAGU S, LONGO E., LUCI C, ORGANTINI G, ET AL (2008). Study of the solar anisotropy of cosmic ray primaries of about 200 GeV energy with the L3+C muon detector. ASTRONOMY & ASTROPHYSICS, vol. 488; p. 1093-1100, ISSN: 0004-6361, doi: 10.1051/0004-6361:200809634

BELLINI F, COSMELLI C, DAFINEI I, FACCINI R, FERRONI F, GARGIULO C, LONGO E., MORGANTI S, OLCESE M, VIGNATI M, ET AL (2008). Cuore experiment: The search for Neutrinoless Double Beta Decay. INTERNATIONAL JOURNAL OF MODERN PHYSICS A, vol. 23; p. 3395-3398, ISSN: 0217-751X

LONGO E., BARONE L.M, DEL RE D, ORGANTINI G, RAHATLOU S, ET AL (2008). The CMS experiment at the CERN LHC. JOURNAL OF INSTRUMENTATION, vol. 3; p. S08004--, ISSN: 1748-0221

LONGO E., BARONE L.M, DEL RE D, ORGANTINI G, RAHATLOU S, ET AL (2008). Intercalibration of the barrel electromagnetic calorimeter of the CMS experiment at start-up. JOURNAL OF INSTRUMENTATION, vol. 3; p. P10007--, ISSN: 1748-0221

BAGNAIA P, BARONE L.M, BORGIA B, DIONISI C, GENTILE S, GIAGU S, LONGO E., LUCI C, ORGANTINI G, ET AL (2007). Study of resonance formation in the mass region 1400-MeV to 1500-MeV through the reaction gamma gamma ---> K0(S) K+- pi+. JOURNAL OF HIGH ENERGY PHYSICS, vol. 0703; p. 18--, ISSN: 1029-8479

BAGNAIA P, BARONE L.M, BORGIA B, DIONISI C, GENTILE S, GIAGU S, LONGO E., LUCI C, ORGANTINI G, ET AL (2007). Study of inclusive strange-baryon production and search for pentaquarks in two-photon collisions at LEP. THE EUROPEAN PHYSICAL JOURNAL C, PARTICLES AND FIELDS, vol. 49; p. 395-410, ISSN: 1434-6044

LONGO E., BARONE L.M, DEL RE D, ORGANTINI G, RAHATLOU S, ET AL (2007). High voltage system for the CMS electromagnetic calorimeter. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. A582; p. 462-468, ISSN: 0168-9002

LONGO E., BARONE L.M, DEL RE D, ORGANTINI G, RAHATLOU S, ET AL (2007). Energy resolution of the barrel of the CMS electromagnetic calorimeter. JOURNAL OF INSTRUMENTATION, vol. 2; p. p04004--, ISSN: 1748-0221

LONGO E., BARONE L.M, DEL RE D, ORGANTINI G, RAHATLOU S, ET AL (2007). CMS physics technical design report, volume II: Physics performance. JOURNAL OF PHYSICS. G, NUCLEAR AND PARTICLE PHYSICS, vol. 34; p. 995-1579, ISSN: 0954-3899, doi: 10.1088/0954-3899/34/6/S01

LONGO E., ET AL (2007). Low temperature photoluminescence of pure and doped paratellurite ( $\text{TeO}_2$ ) crystals. PHYSICA STATUS SOLIDI. A, APPLICATIONS AND MATERIALS SCIENCE, vol. 204; p. 1567-1570, ISSN: 1862-6300

ADZIC P, LONGO E., ET AL (2006). Results of the first performance tests of the CMS electromagnetic calorimeter. THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS, vol. 44 Suppl.2; p. 1-10, ISSN: 1434-6044

BAGNAIA P, BARONE L.M, BORGIA B, DIONISI C, GENTILE S, GIAGU S, LONGO E., LUCI C, ORGANTINI G, ET AL (2006). A search for flaring very-high-energy cosmic gamma-ray sources with the L3+C muon spectrometer. ASTROPARTICLE PHYSICS, vol. 25; p. 298-310, ISSN: 0927-6505

BAGNAIA P, BARONE L.M, BORGIA B, DIONISI C, GENTILE S, GIAGU S, LONGO E., LUCI C, ORGANTINI G, ET AL (2006). Search for neutral MSSM Higgs bosons at LEP. THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS, vol. 47; p. 547-587, ISSN: 1434-6044

BAGNAIA P, BARONE L.M, BORGIA B, DIONISI C, GENTILE S, GIAGU S, LONGO E., LUCI C, ORGANTINI G, ET AL (2006). The Solar flare of the 14th of July 2000 (L3+C detector results). ASTRONOMY & ASTROPHYSICS, vol. 456; p. 351-357, ISSN: 0004-6361

BELLINI F, COSMELLI C, DAFINEI I, FERRONI F, GARGIULO C, LONGO E., MORGANTI S, ET AL (2006). New CUORICINO results and status of CUORE. PHYSICS OF ATOMIC NUCLEI, vol. 69; p. 2083-2089, ISSN: 1063-7788, doi: 10.1134/S1063778806120118

GORLA P, LONGO E., ET AL (2006). Cuoricino and CUORE detectors: Developing big arrays of large mass bolometers for rare events physics. NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, vol. 150; p. 214-218, ISSN: 0920-5632

LONGO E. (2006). Scintillating crystals for calorimetry and other applications. NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, vol. 150; p. 366-371, ISSN: 0920-5632

LONGO E., BARONE L.M, DEL RE D, ORGANTINI G, RAHATLOU S, ET AL (2006). Reconstruction of the signal amplitude of the CMS electromagnetic calorimeter. THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS, vol. 46 s01; p. 23-35, ISSN: 1434-6044

LONGO E., BARONE L.M, ORGANTINI G, ET AL (2006). Precise measurements of light yield and transmission of PbWO-4 crystals at the INFN-ENEA regional centre. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. 562; p. 76-84, ISSN: 0168-9002

LONGO E., ET AL (2006). Precision electroweak measurements on the Z resonance. PHYSICS REPORTS, vol. 427; p. 257-454, ISSN: 0370-1573, doi: 10.1016/j.physrep.2005.12.006

R. ARDITO, LONGO E., ET AL (2006). New CUORICINO results on the way to CUORE. PHYSICA SCRIPTA, vol. 127; p. 49-51, ISSN: 0031-8949

ACHARD P, LONGO E. (2005). Measurement of the running of the electromagnetic coupling at large momentum-transfer at LEP. PHYSICS LETTERS. SECTION B, vol. 623; p. 268-364, ISSN: 0370-2693

BROFFERIO C, LONGO E., ET AL (2005). CUORICINO status and CUORE prospect. NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, vol. 145; p. 268-271, ISSN: 0920-5632

DAFINEI I, DIEMOZ M, LONGO E., PETER A, FOLDVARI I (2005). Growth of pure and doped TeO<sub>2</sub> crystals for scintillating bolometers. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. 554; p. 195-200, ISSN: 0168-9002

P. ACHARD, LONGO E., ET AL (2005). Measurement of the mass and the width of the W boson at LEP. THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS, vol. 45; p. 569-587, ISSN: 1434-6044

P. ACHARD, LONGO E., ET AL (2005). Measurement of the shadowing of high-energy cosmic rays by the Moon: A Search for TeV-energy antiprotons. ASTROPARTICLE PHYSICS, vol. 23; p. 411-434, ISSN: 0927-6505

P. ACHARD, LONGO E., ET AL (2005). Compton scattering of quasi-real virtual photons at LEP. PHYSICS LETTERS. SECTION B, vol. 616; p. 145-158, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2005). Measurement of the photon structure function F(2)\*\*gamma with the L3 detector at LEP. PHYSICS LETTERS. SECTION B, vol. 622; p. 249-264, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2005). Measurement of the cross section for open-beauty production in photon-photon collisions at LEP. PHYSICS LETTERS. SECTION B, vol. 619; p. 71-81, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2005). Neutral-current four-fermion production in e+ e- interactions at LEP. PHYSICS LETTERS. SECTION B, vol. 616; p. 159-173, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2005). Measurement of exclusive rho+ rho- production in mid-virtuality two-photon interactions and study of the gamma gamma\* ---> rho rho

process at LEP. PHYSICS LETTERS. SECTION B, vol. 615; p. 195-30, ISSN: 0370-2693

ACHARD P, LONGO E., ET AL (2004). Measurement of the cross section of W-boson pair production at LEP. PHYSICS LETTERS. SECTION B, vol. 600; p. 22-40, ISSN: 0370-2693

AUFFRAY E, BOUQUEREL E, CHEVENIER G, LECOQ P, PEREZ-PRADO L, SEMPERE-ROLDAN P, SCHNEEGANS M, CAVALLARI F, COSTANTINI S, DAFINEI I, DIEMOZ M, LONGO E., MERIDIANI P, ORGANTINI G, PARAMATTI R, BACCARO S, MONTECCHI M (2004). Cross-calibration of two automatic quality control systems for the CMS ECAL crystals. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. 523; p. 355-364, ISSN: 0168-9002

P. ACHARD, LONGO E., ET AL (2004). Search for an invisibly-decaying Higgs boson at LEP. PHYSICS LETTERS. SECTION B, vol. 609; p. 355-48, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Measurement of exclusive rho0 rho0 production in mid-virtuality two-photon interactions at LEP. PHYSICS LETTERS. SECTION B, vol. 604; p. 48-60, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Inclusive jet production in two-photon collisions at LEP. PHYSICS LETTERS. SECTION B, vol. 602; p. 157-166, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Search for branons at LEP. PHYSICS LETTERS. SECTION B, vol. 597; p. 145-154, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Measurement of the atmospheric muon spectrum from 20-GeV to 3000-GeV. PHYSICS LETTERS. SECTION B, vol. 598; p. 15-32, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Study of the e+ e- ---> Z gamma process at LEP and limits on triple neutral-gauge-boson couplings. PHYSICS LETTERS. SECTION B, vol. 597; p. 119-130, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Studies of hadronic event structure in e+ e- annihilation from 30-GeV to 209-GeV with the L3 detector. PHYSICS REPORTS, vol. 399; p. 71-174, ISSN: 0370-1573

P. ACHARD, LONGO E., ET AL (2004). Search for anomalous couplings in the Higgs sector at LEP. PHYSICS LETTERS. SECTION B, vol. 589; p. 89-102, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Muon pair and tau pair production in two photon collisions at LEP. PHYSICS LETTERS. SECTION B, vol. 585; p. 53-62, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Measurement of triple gauge boson couplings of the W boson at LEP. PHYSICS LETTERS. SECTION B, vol. 586; p. 151-166, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Search for scalar leptons and scalar quarks at LEP. PHYSICS LETTERS. SECTION B, vol. 580; p. 37-49, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Search for color singlet and color reconnection effects in hadronic Z decays at LEP. PHYSICS LETTERS. SECTION B, vol. 581; p. 19-30, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Measurement of the Z boson mass using e+ e- ---> Z gamma events at center of mass energies above the Z pole. PHYSICS LETTERS. SECTION B, vol. 585; p. 42-52, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Single photon and multiphoton events with missing energy in e+ e- collisions at LEP. PHYSICS LETTERS. SECTION B, vol. 587; p. 16-32, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Flavor independent search for neutral Higgs bosons at LEP. PHYSICS LETTERS. SECTION B, vol. 583; p. 14-271, ISSN: 0370-2693

P. ACHARD, LONGO E., ET AL (2004). Study of spin and decay-plane correlations of W bosons in the e+ e- ---> W+ W- process at LEP. THE EUROPEAN PHYSICAL JOURNAL. C, PARTICLES AND FIELDS, vol. 40; p. 333-341, ISSN: 1434-6044

P. ACHARD, LONGO E., ET AL (2004). Inclusive lambda production in two photon collisions at LEP. PHYSICS LETTERS. SECTION B, vol. 586; p. 140-150, ISSN: 0370-2693