

Design concepts for the Cherenkov Telescope Array CTA: an advanced facility for ground-based high-energy gamma-ray astronomy
Actis, M. ; Agnetta, G. ; et al, EXPERIMENTAL ASTRONOMY 32(3) 193 (2011)

Abdo A. A.; Ackermann M.; Ajello M.; et al. FERMI LAT OBSERVATIONS OF LS I+61 degrees 303: FIRST DETECTION OF AN ORBITAL MODULATION IN GeV GAMMA RAYS ASTROPHYSICAL JOURNAL LETTERS 701(2) L123-L128 DOI: 10.1088/0004-637X/701/2/L123 2009

Abdo A. A.; Ackermann M.; Ajello M.; et al. A limit on the variation of the speed of light arising from quantum gravity effects NATURE 462(7271) 331-334 DOI: 10.1038/nature08574 2009

Abdo A. A.; Ackermann M.; Ajello M.; et al. Measurement of the Cosmic Ray e(+)+e(-) Spectrum from 20 GeV to 1 TeV with the Fermi Large Area Telescope PHYSICAL REVIEW LETTERS 102 (18) 181101 DOI: 10.1103/PhysRevLett.102.181101 2009

Adriani O.; Barbarino G. C.; Bazilevskaya G. A.; et al. An anomalous positron abundance in cosmic rays with energies 1.5-100 GeV NATURE 458(7238) 607-609 DOI: 10.1038/nature07942 2009

Aharonian F; Akhperjanian AG; Bazer-Bachi AR; et al. The HESS survey of the inner galaxy in very high energy gamma rays ASTROPHYSICAL JOURNAL 636 (2) 777-797 DOI: 10.1086/498013 Part 1 2006

Aharonian F; Akhperjanian AG; Aye KM; et al. Very high energy gamma rays from the direction of Sagittarius A ASTRONOMY & ASTROPHYSICS 425 (1) L13-L17 DOI: 10.1051/0004-6361:200400055 2004

Aharonian F.; Akhperjanian A. G.; Bazer-Bachi A. R.; et al. Energy dependent gamma-ray morphology in the pulsar wind nebula HESS J1825-137 ASTRONOMY & ASTROPHYSICS 460 (2) 365-374 DOI: 10.1051/0004-6361:20065546 2006

Aharonian F; Akhperjanian AG; Bazer-Bachi AR; et al. First detection of a VHE gamma-ray spectral maximum from a cosmic source: HESS discovery of the Vela X nebula ASTRONOMY & ASTROPHYSICS 448 (2) L43-L47 DOI: 10.1051/0004-6361:200600014 2006

Aharonian F; Akhperjanian AG; Aye KM; et al. Calibration of cameras of the HESS detector ASTROPARTICLE PHYSICS 22(2) 109-125 DOI: 10.1016/j.astropartphys.2004.06.006 2004

Aharonian F.; Akhperjanian A. G.; Bazer-Bachi A. R.; et al. An exceptional very high energy gamma-ray flare of PKS 2155-304 ASTROPHYSICAL JOURNAL 664(2) L71-L74 DOI: 10.1086/520635 Part 2 2007

AHARONIAN F; HEUSLER A; HOFMANN W; et al. ON THE OPTIMIZATION OF MULTICHANNEL CAMERAS FOR IMAGING ATMOSPHERIC CHERENKOV TELESCOPES JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 21(7) 985-993 DOI: 10.1088/0954-3899/21/7/010 1995

Aharonian F.; Akhperjanian A. G.; Bazer-Bachi A. R.; et al. First ground-based measurement of atmospheric Cherenkov light from cosmic rays PHYSICAL REVIEW D 75(4) 042004 DOI: 10.1103/PhysRevD.75.042004 2007

Aharonian F.; Akhperjanian A. G.; Barres de Almeida U.; et al. H ESS Collaboration Energy Spectrum of Cosmic-Ray Electrons at TeV Energies PHYSICAL REVIEW LETTERS 101(26) 261104 DOI: 10.1103/PhysRevLett.101.261104 2008

Aharonian F.; Buckley J.; Kifune T.; et al. High energy astrophysics with ground-based gamma ray detectors REPORTS ON PROGRESS IN PHYSICS 71(9) 096901 DOI: 10.1088/0034-4885/71/9/096901 2008

Aharonian F.; Akhperjanian A. G.; Bazer-Bachi A. R.; et al. Fast variability of tera-electron volt gamma rays from the radio galaxy M87 SCIENCE 314(5804) 1424-1427 DOI: 10.1126/science.1134408 2006

Aharonian FA; Akhperjanian AG; Barrio JA; et al. The energy spectrum of TeV gamma rays from the Crab Nebula as measured by the HEGRA system of imaging air Cerenkov telescopes ASTROPHYSICAL JOURNAL 539(1) 317-324 DOI: 10.1086/309225 Part 2000

Aharonian FA; Atoyan AM On the emissivity of pi(0)-decay gamma radiation in the vicinity of accelerators of galactic cosmic rays ASTRONOMY AND ASTROPHYSICS 309(3) 917-928 1996

Aharonian FA; Konopelko AK; Volk HJ; et al. 5@5 - a 5 GeV energy threshold array of imaging atmospheric Cherenkov telescopes at 5 km altitude ASTROPARTICLE PHYSICS 15(4) 335-356 DOI: 10.1016/S0927-6505(00)00164-X 2001

Aharonian FA TeV gamma rays from BL Lac objects due to synchrotron radiation of extremely high energy protons NEW ASTRONOMY 5(7) 377-395 DOI: 10.1016/S1384-1076(00)00039-7 2000

AHARONIAN FA AIP C P 1085 2008

AHARONIAN FA AIP C P 745 2004

Albert J; Aliu E; Anderhub H; et al. Observation of gamma rays from the Galactic center with the magic telescope ASTROPHYSICAL JOURNAL 638(2) L101-L104 DOI: 10.1086/501164 Part 2 2006

ALBERT J MAGIC COLLABORATION

Albert J.; Aliu E.; Anderhub H.; et al. FADC signal reconstruction for the MAGIC telescope NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 594(3) 407-419 DOI: 10.1016/j.nima.2008.06.043 2008

Aliu E.; Anderhub H.; Antonelli L. A.; et al. Improving the performance of the single-dish Cherenkov telescope MAGIC through the use of signal timing ASTROPARTICLE PHYSICS 30(6) 293-305 DOI: 10.1016/j.astropartphys.2008.10.003 2009

ALIU E SCIENCE 322 1222 2009

Aliu E.; Anderhub H.; Antonelli L. A.; et al. Observation of Pulsed gamma-Rays Above 25 GeV from the Crab Pulsar with MAGIC MAGIC Collaboration SCIENCE 322(5905) 1221-1224 DOI: 10.1126/science.1164718 2008

Amsler C.; Doser M.; Antonelli M.; et al. Review of particle physics Particle Data Grp PHYSICS LETTERS B 667(1-5) 1-- DOI: 10.1016/j.physletb.2008.07.018 2008

Barrau A; Bazer-Bachi R; Beyer E; et al. The CAT imaging telescope for very-high-energy gamma-ray astronomy NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 416(2-3) 278-292 DOI: 10.1016/S0168-9002(98)00749-9 1998

Bass SA; Belkacem M; Bleicher M; et al. Microscopic models for ultrarelativistic heavy ion collisions PROGRESS IN PARTICLE AND NUCLEAR PHYSICS, VOL 41 Book Series: PROGRESS IN PARTICLE AND NUCLEAR PHYSICS 41 255-369 DOI: 10.1016/S0146-6410(98)00058-1 1998

Battistoni G.; Cerutti F.; Fasso A.; et al. The FLUKA code: description and benchmarking Albrow M; Raja R Hadronic Shower Simulation Workshop Location: Batavia, IL Date: SEP 06-08, 2006 Univ Res Assoc; US DOE Hadronic Shower Simulation Workshop AIP CONFERENCE PROCEEDINGS 896 31-49 DOI: 10.1063/1.2720455 2007

Berger E; Price PA; Cenko SB; et al. The afterglow and elliptical host galaxy of the short gamma-ray burst GRB 050724 NATURE 438(7070) 988-990 DOI: 10.1038/nature04238 2005

Bernloehr Konrad Simulation of imaging atmospheric Cherenkov telescopes with CORSIKA and sim_telarray ASTROPARTICLE PHYSICS 30(3) 149-158 DOI: 10.1016/j.astropartphys.2008.07.009 2008

Bernlohr K; Carroll O; Cornils R; et al. The optical system of the HESS imaging atmospheric Cherenkov telescopes. Part I: layout and components of the system ASTROPARTICLE PHYSICS 20(2) 111-128 DOI: 10.1016/S0927-6505(03)00171-3 2003

BERNLOHR K P 30 ICRC MER 3 1469 2007

BERTONE G PARTICLE DARK MATTER 2010

BILAND A P 30 ICRC MER 3 1353 2007

Blasi Pasquale; Amato Elena; Caprioli Damiano The maximum momentum of particles accelerated at cosmic ray modified shocks MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY 375(4) 1471-1478 DOI: 10.1111/j.1365-2966.2006.11412.x 2007

Bleicher M; Zabrodin E; Spieles C; et al. Relativistic hadron-hadron collisions in the ultra-relativistic quantum molecular dynamics model JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 25(9) 1859-1896 DOI: 10.1088/0954-3899/25/9/308 1999

Bock RK; Chilingarian A; Gaug M; et al. Methods for multidimensional event classification: a case study using images from a Cherenkov gamma-ray telescope NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 516(2-3) 511-528 DOI: 10.1016/j.nima.2003.08.157 2004

BROWN RH INTENSITY INTERFEROM 1974

BUCKLEY J ARXIV08100444V1

Butt Yousaf Beyond the myth of the supernova-remnant origin of cosmic rays NATURE 460(7256) 701-704 DOI: 10.1038/nature08127 2009

Cinzano P; Falchi F; Elvidge CD The first World Atlas of the artificial night sky brightness MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY 328(3) 689-707 DOI: 10.1046/j.1365-8711.2001.04882.x 2001

COGAN P ARXIV07094208V2

Cornils R; Gillessen S; Jung I; et al. The optical system of the HESS imaging atmospheric Cherenkov telescopes. Part II: mirror alignment and point spread function ASTROPARTICLE PHYSICS 20(2) 129-143 DOI: 10.1016/S0927-6505(03)00172-5 2003

DALTON M TEV PART ASTR 2010 P 2010

DAVIES JM SOL ENERGY 1(16) DOI: 10.1016/0038-092X(57)90116-0 1957

DEJAGER OC SPRINGER LECT NOTES 2008

Delagnes E.; Degerli Y.; Goret P.; et al. SAM: A new GHz sampling ASIC for the HESS-II front-end electronics 4th International Conference on New Developments in Photodetection Beaune, FRANCE JUN 19-24, 2005 DSM CEA; IN2P3 CNRS; Univ Savoie NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 567(1) 21-26 DOI: 10.1016/j.nima.2006.05.052 2006

de Naurois Mathieu; Rolland Loic A high performance likelihood reconstruction of gamma-rays for imaging atmospheric Cherenkov telescopes ASTROPARTICLE PHYSICS 32(5) 231-252 DOI: 10.1016/j.astropartphys.2009.09.001 2009

DERMER CD; SCHLICKEISER R MODEL FOR THE HIGH-ENERGY EMISSION FROM BLAZARS ASTROPHYSICAL JOURNAL 416(2) 458-484 DOI: 10.1086/173251 Part 1 1993

DIGEL S COMMUNICATION

Doro M.; Bastieri D.; Biland A.; et al. The reflective surface of the MAGIC telescope Conference: 6th International Workshop on Ring Image Cherenkov Counters (RICH 2007) Trieste, ITALY OCT 15-20, 2007 NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 595(1) 200-203 DOI: 10.1016/j.nima.2008.07.073 2008

ENGEL R P 26 INT COSM RAY C 1 415 1999

ERASMUS DA ANAL CLOUD COVER WAT 2002

ERASMUS DA ANAL COMP SATELLITE 2004

ESCUDE JM SCIENCE 300 1904 2000

FENDER R COMPACT STELLAR XRAY 2003

FENIMORE EE; EPSTEIN RI; HO C THE ESCAPE OF 100 MEV PHOTONS FROM COSMOLOGICAL GAMMA-RAY BURSTS INTERNATIONAL SYMP ON RECENT ADVANCES IN HIGH ENERGY ASTRONOMY TOULOUSE, FRANCE MAR 17-20, 1992 CTR NATL ETUDES SPATIALES; CNRS; CONSEIL REG MIDI PYRENEES; CEA; UNIV PAUL SABATIER TOULOUSE; CTR ETUDE SPATIALE RAYONNEMENTS ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES 97(1) 59-62 1993

Fiasson A.; Dubois F.; Lamanna G.; et al. Optimization of multivariate analysis for IACT stereoscopic systems ASTROPARTICLE PHYSICS 34(1) 25-32 DOI: 10.1016/j.astropartphys.2010.04.006 2010

Funk S; Hermann G; Hinton J; et al. The trigger system of the HESS telescope array ASTROPARTICLE PHYSICS 22(3-4) 285-296 DOI: 10.1016/j.astropartphys.2004.08.001 2004

FUNK S P 4 HEID INT S HIGH 2008

FUNK S THESIS U HEIDELBERG 2005

Gabici Stefano; Aharonian Felix A.; Blasi Pasquale Gamma rays from molecular clouds Conference on the Multi-Messenger Approach to High Energy Gamma-Ray Sources/3rd Workshop of the Nature of Unidentified High-Energy Sources Barcelona, SPAIN JUL 04-07, 2006 ASTROPHYSICS AND SPACE SCIENCE 309(1-4) 365-371 DOI: 10.1007/s10509-007-9427-6; 10.1007/s.10509-007-9427-6 2007

Gaensler Bryan M.; Slane Patrick O. The evolution and structure of pulsar wind nebulae ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS Annual Review of Astronomy and Astrophysics 44 17-47 DOI: 10.1146/annurev.astro.44.051905.092528 2006

GUY J THESIS U PARIS 5 2003

HANNA D NUCL INSTRUM METH A 612 278 2009

HECK D 6019 FZKA 1998

Herbst W; Shevchenko VS A photometric catalog of Herbig Ae/Be stars and discussion of the nature and cause of the variations of UX Orionis stars ASTRONOMICAL JOURNAL 118(2) 1043-1060 DOI: 10.1086/300966 1999

HERMANN G P 4 HEID INT S HIGH

HILLAS M P 19 ICRC 3 445 1985

Hinton Jim Ground-based gamma-ray astronomy with Cherenkov telescopes NEW JOURNAL OF PHYSICS 11 055005 DOI: 10.1088/1367-2630/11/5/055005 2009

HINTON JA P NETW ATM CHER DET 7 183 2005

Hinton J. A.; Hofmann W. Teraelectronvolt Astronomy Blandford R; Kormendy J; VanDishoeck E ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS, 47 Book Series: Annual Review of Astronomy and Astrophysics 47 523-565 DOI: 10.1146/annurev-astro-082708-101816 2009

HOFMANN W P NETWORK ATMOSPHERI 7 2005

Holder J.; Atkins R. W.; Badran H. M.; et al. The first VERITAS telescope ASTROPARTICLE PHYSICS 25(6) 391-401 DOI: 10.1016/j.astropartphys.2006.04.002 2006

JONES TW ASTROPHYS J 188 353 DOI: 10.1086/152724 1974

Kalmykov NN; Ostapchenko SS; Pavlov AI Quark-gluon-string model and EAS simulation problems at ultra-high energies IXth International Symposium on Very High Energy Cosmic Ray Interactions KARLSRUHE UNIV, KARLSRUHE, GERMANY AUG 18-24, 1996 NUCLEAR PHYSICS B Supplement: 52B 17-28 1997

KERTZMAN MP; SEMBROSKI GH COMPUTER-SIMULATION METHODS FOR INVESTIGATING THE DETECTION CHARACTERISTICS OF TEV AIR CHERENKOV TELESCOPES NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 343(2-3) 629-643 DOI: 10.1016/0168-9002(94)90247-X 1994

Kieda DB; Swordy SP; Wakely SP A high resolution method for measuring cosmic ray composition beyond 10 TeV Kieda DB; Swordy SP; Wakely SP ASTROPARTICLE PHYSICS 15(3) 287-303 DOI: 10.1016/S0927-6505(00)00159-6 2001

Kino M; Takahara F; Kusunose M Energetics of TeV blazars and physical constraints on their emission regions ASTROPHYSICAL JOURNAL 564(1) 97-107 DOI: 10.1086/323363 Part 1 2002

Konopelko A Altitude effect in Cerenkov light flashes of low energy gamma-ray-induced atmospheric showers JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 30(12) 1835-1846 PII S0954-3899(04)83037-8 DOI: 10.1088/0954-3899/30/12/006 2004

KROLIK JH; PIER EA RELATIVISTIC MOTION IN GAMMA-RAY BURSTS ASTROPHYSICAL JOURNAL 373(1) 277-284 DOI: 10.1086/170048 Part 1 1991

Le Bohec S.; Holder J. Optical intensity interferometry with Atmospheric Cerenkov Telescope arrays ASTROPHYSICAL JOURNAL 649(1) 399-405 DOI: 10.1086/506379 Part 1 2006

Lemoine-Goumard M; Degrange B; Tluczykont M Selection and 3D-reconstruction of gamma-ray-induced air showers with a stereoscopic system of atmospheric Cherenkov telescopes ASTROPARTICLE PHYSICS 25(3) 195-211 DOI: 10.1016/j.astropartphys.2006.01.005 2006

Levinson Amir High-energy aspects of astrophysical jets INTERNATIONAL JOURNAL OF MODERN PHYSICS A 21(30) 6015-6054 DOI: 10.1142/S0217751X06035063 2006

MacFadyen AI; Woosley SE Collapsars: Gamma-ray bursts and explosions in "failed supernovae" ASTROPHYSICAL JOURNAL 524(1) 262-289 DOI: 10.1086/307790 Part 1 1999

Maier G.; Knapp J. Cosmic-ray events as background in imaging atmospheric Cherenkov telescopes ASTROPARTICLE PHYSICS 28(1) 72-81 DOI: 10.1016/j.astropartphys.2007.04.009 2007

MAIER G P 32 ICRC LODZ POL 2009

MAJUMDAR P P 29 INT COSM RAY C 5 203 2005

Malkov MA; Drury LO Nonlinear theory of diffusive acceleration of particles by shock waves REPORTS ON PROGRESS IN PHYSICS 64(4) 429-481 DOI: 10.1088/0034-4885/64/4/201 2001

MANNHEIM K; KRULLS WM; BIERMANN PL A NOVEL MECHANISM FOR NONTHERMAL X-RAY-EMISSION ASTRONOMY AND ASTROPHYSICS 251(2) 723-731 1991

MARTI J ASP C SERIES 422 2010

Martinez Manel Fundamental Physics with Cosmic Gamma Rays Bernabeu J Symposium on Prospects in the Physics of Discrete Symmetries (DISCRETE 08) Valencia, SPAIN DEC 11-16, 2008 DISCRETE 08: SYMPOSIUM ON PROSPECTS IN THE PHYSICS OF DISCRETE SYMMETRIES Book Series: Journal of Physics Conference Series 171 012013 DOI: 10.1088/1742-6596/171/1/012013 2009

Mirzoyan R; Sobczynska D; Lorenz E; et al. Tagging single muons and other long-flying relativistic charged particles by ultra-fast timing in air Cherenkov telescopes ASTROPARTICLE PHYSICS 25 (5) 342-348 DOI: 10.1016/j.astropartphys.2006.03.006 2006

Ohm S.; van Eldik C.; Egberts K. gamma/hadron separation in very-high-energy gamma-ray astronomy using a multivariate analysis method ASTROPARTICLE PHYSICS 31(5) 383-391 DOI: 10.1016/j.astropartphys.2009.04.001 2009

Ostapchenko S QGSJET-II: towards reliable description of very high energy hadronic interactions 13th International Symposium on Very High Energy Cosmic Ray Interactions Pylos, GREECE SEP 06-12, 2004 NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS 151 143-146 DOI: 10.1016/j.nuclphysbps.2005.07.026 2006

Ostapchenko S. Nonlinear screening effects in high energy hadronic interactions PHYSICAL REVIEW D 74(1) 014026 DOI: 10.1103/PhysRevD.74.014026 2006

PAPAYANNIS A 1998018 GAP 1998

Pareschi G.; Giro E.; Banham R.; et al. Glass Mirrors by cold slumping to cover 100 m(2) of the MAGIC II Cherenkov telescope reflecting surface - art. no. 70180W Atad-Ettedgui E; Lemke D International Conference on Advanced Optical and Mechanical Technologies in Telescopes and Instrumentation Marseille, FRANCE JUN 23-28, 2008 SPIE; SPIE Europe ADVANCED OPTICAL AND MECHANICAL TECHNOLOGIES IN TELESCOPES AND INSTRUMENTATION, PTS 1-3 Book Series: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE) 7018 W180-W180 DOI: 10.1117/12.790404 Part 1-3 2008

Pian E; Vacanti G; Tagliaferri G; et al. BeppoSAX observations of unprecedented synchrotron activity in the BL Lacertae object Markarian 501 ASTROPHYSICAL JOURNAL 492(1) L17-L20 DOI: 10.1086/311083 Part 2 1998

M; Denance JP; Nayman P; et al. GigaHertz analogue memories in ground-based gamma-ray astronomy Dingus BL; Salamon MH; Kieda DB 6th Workshop on GeV-TeV Gamma Ray Astrophysics SNOWBIRD,

UT AUG 13-16, 1999 Hamamatsu Corp; NASA GEV-TEV GAMMA RAY ASTROPHYSICS WORKSHOP
AIP CONFERENCE PROCEEDINGS 515 373-377 2000

REA N P 1 SESS SANT CUG FO 2010

Reynolds Stephen P. Supernova remnants at high energy ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS Annual Review of Astronomy and Astrophysics 46 89-126 DOI: 10.1146/annurev.astro.46.060407.145237 2008

RITCHEY GW CR HEBD ACAD SCI 185 1024 1927

ROMERO GE INT J MOD PHYS D 19 635 2010

Sahakian V; Aharonian F; Akhperjanian A Cherenkov light in electron-induced air showers ASTROPARTICLE PHYSICS 25(4) 233-241 DOI: 10.1016/j.astropartphys.2006.02.003 2006

Schliesser A; Mirzoyan R Wide-field prime-focus imaging atmospheric Cherenkov telescopes: A systematic study ASTROPARTICLE PHYSICS 24(4-5) 382-390 DOI: 10.1016/j.astropartphys.2005.08.003 2005

SCHWARZSCHILD K UNTERSUCHUNGEN GEO 2 4 1 1905

SCHWARZSCHILD K UNTERSUCHUNGEN GEO 2 2 1 1905

SIKORA M; BEGELMAN MC; REES MJ COMPTONIZATION OF DIFFUSE AMBIENT RADIATION BY A RELATIVISTIC JET - THE SOURCE OF GAMMA-RAYS FROM BLAZARS ASTROPHYSICAL JOURNAL 421(1) 153-162 DOI: 10.1086/173633 Part 1 1994

TESCARO D ARXIV09070466

US GEOL SURV GTOPO30 US GEOL SURV

Vassiliev V.; Fegan S.; Brousseau P. Wide field aplantic two-mirror telescopes for ground-based gamma-ray astronomy ASTROPARTICLE PHYSICS 28(1) 10-27 DOI: 10.1016/j.astropartphys.2007.04.002; 10.1016/j.astropartphys.2007.04.002 2007

WOODS E; LOEB A EMPIRICAL CONSTRAINTS ON SOURCE PROPERTIES AND HOST GALAXIES OF COSMOLOGICAL GAMMA-RAY BURSTS ASTROPHYSICAL JOURNAL 453(2) 583-595 DOI: 10.1086/176421 Part 1 1995

Zhang JL; Bi XJ; Hu HB Very high energy gamma ray absorption by the galactic interstellar radiation field (Research Note) ASTRONOMY & ASTROPHYSICS 449(2) 641-643 DOI: 10.1051/0004-6361:20054422 2006

ECONF P 2009

31 ICRC LODZ POL