

Title	ArXiv preprint/ journal/ denomination	DOI	scopus_ identificativo	wos_ identificativo
Fermi Large Area Telescope Fourth Source Catalog	2020 ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES	10.3847/1538-4365/ab0bcb	2+2-1-8501117002	WOS:00052000001
Optical feasibility of an upgrade of the CTALIST camera to SiPM	2020 NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A. ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT	10.1016/j.nima.2020.164485	2+2-2-85091084713	WOS:00051813100002
Further evidence of superluminal active galactic nuclei as Fermi-LAT sources	2020 ASTRONOMICHE NACHRICHTEN	10.1002/asna.202013733	2+2-2-85064895460	WOS:00053494700001
Fermi and Swift Observations of GRB 150114C: Tracing the Evolution of High-energy Emission from Prompt to Afterglow	2020 THE ASTROPHYSICAL JOURNAL	10.3847/1538-4357/aa8116a	2+2-2-85062424333	WOS:00052096000009
Bright Gamma-ray Bursts Observed in GRB 131108A	2019 THE ASTROPHYSICAL JOURNAL LETTERS	10.3847/2041-8213/aa9564f	2+2-2-85071794391	WOS:00049346600001
E-ASTROGAM: A space mission for MeV-GeV gamma-ray astrophysics	2019 THE ASTROPHYSICAL JOURNAL	10.1088/1742-6596/1181/1/012044	2+2-2-85053454598	WOS:00048514690001
All-sky astrogam: A MeV companion for multimessenger astrophysics	2019 POS PROCEEDINGS OF SCIENCE	10.3847/1538-4357/aa8116a	2+2-2-85068246341	WOS:00047162430001
A Decade of Gamma-ray Bursts Observed by Fermi-LAT: The Second GRB Catalog	2019 THE ASTROPHYSICAL JOURNAL	10.3847/1538-4357/aa8116a	2+2-2-85073070538	WOS:000487690200009
A Search for Cosmic-Ray Proton Anisotropy with the Fermi Large Area Telescope	2019 EXPERIMENTAL ASTRONOMY	10.1007/978-1-099-09620-10	2+2-2-85060718910	WOS:000468983500005
Machine learning on companion event identification for a nano-satellite mission	2019 ASTROPARTICLE PHYSICS	10.1016/j.astropartphys.2019.04.001	2+2-2-85063967750	WOS:00047074300004
Monte Carlo studies for the optimisation of the Cherenkov Telescope Array layout	2019 THE ASTRONOMICAL JOURNAL	10.3847/1538-3881/aa92454	2+2-2-85071538-3881/aa92454	WOS:000471755000014
Sensitivity to Gamma-ray Bursts of a Nanosatellite MeV Telescope with a Silicon Tracker	2019 NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A. ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT	10.1016/j.nima.2018.09.141	2+2-2-85055045795	WOS:000471828100083
All-sky Medium Energy Gamma-ray Observatory: Exploring the Extreme Multimessenger Universe	2018 JOURNAL OF HIGH ENERGY ASTROPHYSICS (PRINT)	10.1016/j.jhep.2018.07.093	2+2-2-85054709780	WOS:000449518000001
Design of a SiPM-based cluster for the Large-Size Telescope camera of the Cherenkov Telescope Array	2018 THE ASTROPHYSICAL JOURNAL	10.3847/1538-4357/aaac515	2+2-2-85060685077	WOS:000437822700010
Science with ASTROGAM	2018 PHYSICAL REVIEW LETTERS	10.1103/PhysRevLett.121.241001	2+2-2-85059484376	WOS:000452961000001
Fermi-LAT Observations of High-energy Bethe-lepton Solar Flares	2018 SCIENCE	10.1126/science.1251153	2+2-2-85057548851	WOS:000451609000039
A gamma-ray determination of the Universe's star formation history	2018 SCIENCE ADVANCES	10.1126/sciadv.aar7228	2+2-2-85044781385	WOS:000428485500043
Enigma@Home discovers a radio-quiet gamma-ray millisecond pulsar	2018 THE ASTROPHYSICAL JOURNAL	10.1171/2123.5151	2+2-2-85051884732	WOS:00042912000058
The e-ASTROGAM gamma-ray space observatory for the multimessenger astronomy of the 2030s	2018 THE ASTROPHYSICAL JOURNAL	10.3847/1538-4357/aa8e4e	2+2-2-85055336695	WOS:000446724400024
VERTAS and Fermi-LAT Observations of TeV Gamma-Ray Sources Discovered by HAWC in the 20W Catalog	2018 THE ASTROPHYSICAL JOURNAL	10.3847/1538-4357/aaac7b	2+2-2-85045571587	WOS:000428369000014
Search for Gamma-ray Emission from Local Primordial Black Holes with the Fermi Large Area Telescope	2018 SCIENCE	10.1126/science.aas1179	2+2-2-85052380133	WOS:000441093400001
Multimessenger observations of a flaring blazar coincident with high-energy neutrino IC4309-170524	2018 ASTROPARTICLE PHYSICS	10.1016/j.astropartphys.2018.07.001	2+2-2-85052380133	WOS:000441093400001
The Search for Spatial Extension in High-latitude Sources Detected by the Fermi Large Area Telescope	2018 THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES	10.3847/1538-4365/aaacdf7	2+2-2-85052380133	WOS:000441093400001
Investigating the Nature of Late-time High-energy GRB Emission through Joint Fermi/Swift Observations	2018 THE ASTROPHYSICAL JOURNAL	10.3847/1538-4357/aaac000	2+2-2-85052368293	WOS:000442070500015
Gamma-ray Bursts within the First 2 Billion Years	2017 THE ASTROPHYSICAL JOURNAL LETTERS	10.3847/2041-8213/aa920f8	2+2-2-85011544843	WOS:000401650500005
Scientific Performance of a Nano-satellite MeV Telescope	2017 THE ASTRONOMICAL JOURNAL	10.3847/1538-3881/aa8a61b	2+2-2-85019027998	WOS:000403367400005
Multi-messenger Observations of a Binary Neutron Star Merger	2017 THE ASTROPHYSICAL JOURNAL LETTERS	10.3847/2041-8213/aa91a1c	2+2-2-85051717617	WOS:000412311000001
4917-LAT Observations of High-energy Bethe-lepton Solar Flares	2017 THE ASTROPHYSICAL JOURNAL	10.3847/1538-4357/aa8116a	2+2-2-85011949662	WOS:000401154100011
The Fermi Galactic Center GeV Excess and Implications for Dark Matter	2017 THE ASTROPHYSICAL JOURNAL	10.3847/1538-4357/aa8cab	2+2-2-85011910476	WOS:000402323600002
Fermi-LAT Observations of the Crab Pulsar	2017 EXPERIMENTAL ASTRONOMY	10.1007/978-1-099-09620-10	2+2-2-85012018038	WOS:000410170500003
Studies on a silicon-photomultiplier-based camera for Imaging Cherenkov Telescopes	2017 NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A. ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT	10.1016/j.nima.2016.12.055	2+2-2-85009611312	WOS:000418273000008
Cosmic-ray electron-position spectrum from 1 GeV to 2 TeV with the Fermi Large Area Telescope	2017 PHYSICAL REVIEW D	10.1103/PhysRevD.95.082007	2+2-2-85022317949	WOS:000399678000001
The e-ASTROGAM mission: exploring the extreme Universe with gamma rays in the MeV - GeV range	2017 EXPERIMENTAL ASTRONOMY	10.1007/978-1-099-09620-10	2+2-2-85021018038	WOS:000410170500003
Observations of M31 and M33 with the Fermi Large Area Telescope: A Galactic Center Excess in Andromeda?	2017 THE ASTROPHYSICAL JOURNAL	10.3847/1538-4357/aa8c3d	2+2-2-85014315119	WOS:000398078000001
Search for Cosmic-Ray Electron and Positron Anisotropies with Seven Years of Fermi Large Area Telescope Data	2017 PHYSICAL REVIEW LETTERS	10.1103/PhysRevLett.118.091013	2+2-2-85014510093	WOS:000396043000001
e-ASTROGAM: A gamma-ray space observatory for the multimessenger astronomy of the 2030s	2017 THE ASTROPHYSICAL JOURNAL	10.3847/1538-4357/aa8c3d	2+2-2-8501395400892	WOS:000393454000082
THE FIRST FERMILAT SUPERNOVA REMNANT CATALOG	2016 ASTROPARTICLE PHYSICS	10.1016/j.astropartphys.2016.07.001	2+2-2-84977648278	WOS:000377052000008
FERMILAT OBSERVATIONS OF THE LIGO EVENT GW150914	2016 THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES	10.3847/2041-8205/82213l2	2+2-2-849711613975	WOS:000377891700002
ZPL: THE SECOND CATALOG OF HARD FERMILAT SOURCES	2016 THE ASTROPHYSICAL JOURNAL	10.3847/2041-8205/82213l2	2+2-2-84964654201	WOS:000377891700002
FERMILAT STACKING ANALYSIS OF SWIFT LOCALIZED GRBs	2016 THE ASTROPHYSICAL JOURNAL	10.3847/2041-8205/82213l2	2+2-2-84969563427	WOS:000377204900010
DEEP POLARIMETRIC AND SPECTRAL STUDY OF THE SNR RC86 WITH FERMILAT	2016 THE ASTROPHYSICAL JOURNAL	10.3847/2041-8205/82213l2	2+2-2-8496965322	WOS:000377205700010
CONTINUOUS AND BROADBAND OBSERVATIONS OF THE HIGH-ENERGY BL LAC OBJECTS	2016 THE ASTROPHYSICAL JOURNAL	10.3847/2041-8205/82213l2	2+2-2-84961657914	WOS:000377205700010
FERMILAT OBSERVATIONS OF HIGH-ENERGY γ -RAY EMISSION TOWARD THE GALACTIC CENTER	2016 THE ASTROPHYSICAL JOURNAL	10.3847/2041-8205/82213l2	2+2-2-84969099040	WOS:000377203400004
Deep view of the Large Magellanic Cloud with six years of Fermi-LAT observations	2016 ASTRONOMY & ASTROPHYSICAL JOURNAL	10.1051/0004-6361/201526920	2+2-2-84969099040	WOS:000377203400004
Localization and broadband follow-up of the gravitational wave event GW150914	2016 THE ASTROPHYSICAL JOURNAL LETTERS	10.3847/2041-8205/82213l3	2+2-2-849672311665	WOS:000377839000013
SEARCH FOR GAMMA-RAY EMISSION FROM THE COMA CLUSTER WITH SIX YEARS OF FERMILAT DATA	2016 THE ASTROPHYSICAL JOURNAL	10.3847/2041-8205/82213l3	2+2-2-84961123614	WOS:000377205700001
Resolving the morphology above 50 GeV with the Fermi Large Area Telescope	2016 PHYSICAL REVIEW LETTERS	10.1103/PhysRevLett.116.131005	2+2-2-84963801003	WOS:000377839000013
Fermi large area telescope detection of extended gamma-ray emission from the galaxy Fornax A	2016 THE ASTROPHYSICAL JOURNAL	10.3847/2041-8205/82213l3	2+2-2-84979323553	WOS:000381962200001
Measurement of the high-energy gamma-ray emission from the Moon with the Fermi Large Area Telescope	2016 PHYSICAL REVIEW D. PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY	10.1103/PhysRevD.93.082001	2+2-2-84963657104	WOS:000377848400002
Search for Spectral Index Variations due to Photon-Anisotropic Fluctuations with the Fermi Large Area Telescope	2016 PHYSICAL REVIEW LETTERS	10.1103/PhysRevLett.116.161011	2+2-2-84964467037	WOS:000377891700002
SUPPLEMENT: LOCALIZATION AND BROADBAND FOLLOW-UP OF THE GRAVITATIONAL-WAVE TRANSIENT GW150914* (2016, April, 826, 113)	2016 ASTROPARTICLE PHYSICS	10.1016/j.astropartphys.2016.07.001	2+2-2-84962684987	WOS:000382309000008
MINUTE-TIMESCALE γ -RAYS VARIABILITY DURING THE GIANT OUTBURST OF QUASAR 3C 273 OBSERVED BY FERMILAT IN 2013: JUNE	2016 THE ASTROPHYSICAL JOURNAL LETTERS	10.3847/2041-8205/82213l3	2+2-2-849716387258	WOS:000378168200004
THE FIRST FERMILAT OBSERVATIONS OF THE MOST ACTIVE INTERSTELLAR EXCESS IN STANDARD POINT-SOURCE ANALYSIS OF FERMILAT LARGE AREA TELESCOPE DATA	2016 ASTROPARTICLE PHYSICS	10.1016/j.astropartphys.2016.07.001	2+2-2-84967412053	WOS:000377203400004
PSR J1908-4722: An elusive gamma-ray pulsar	2015 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/80913l2	2+2-2-849593162392	WOS:000358231900002
Fermi Large Area Telescope Third Source Catalog	2015 ASTROPARTICLE PHYSICS	10.1016/j.astropartphys.2015.07.001	2+2-2-84953567882	WOS:000351722200009
Fermi-LAT: More than six years of insights and puzzles	2015 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/80913l2	2+2-2-84959376820	WOS:000351697000001
INFI Camera demonstrator for the Cherenkov Telescope Array	2015 NUNCIANDO: RIVISTA ITALIANA DI FISICA	10.1007/978-88-470-0112-2	2+2-2-84959376820	WOS:000351697000001
The spectrum of isotropic diffuse gamma-ray emission between 100 MeV and 820 GeV	2015 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/80913l2	2+2-2-84959376820	WOS:000351697000001
SEARCH FOR EXTENDED GAMMA-RAY EMISSION FROM THE VIRGO GALAXY CLUSTER WITH FERMILAT	2015 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/80913l2	2+2-2-8496110462	WOS:000365206000071
THE THIRD CATALOG OF ACTIVE GALACTIC NUCLEI DETECTED BY THE FERMILARGE AREA TELESCOPE	2015 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/80913l2	2+2-2-84949866423	WOS:000361809000014
Gamma-ray emission from extremely bright gamma-ray pulsars in the Large Magellanic Cloud	2015 SCIENCE	10.1126/science.1267400	2+2-2-84949866423	WOS:000361809000014
Multiwavelength evidence for quasi-periodic modulation in the gamma-ray blazar PG 1553-113	2015 THE ASTROPHYSICAL JOURNAL LETTERS	10.1088/2041-8205/81924l1	2+2-2-84947256041	WOS:000360530000019
Gamma-ray flaring activity from the gravitationally lensed blazar PKS 1830-211 observed by Fermi-LAT	2015 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-84925251047	WOS:000348209000030
EARLY GAMMA-RAY PRODUCTION IN SUPERNOVAE: LOCATED IN A DENSE CIRCUMSTELLAR MEDIUM WITH THE FERMILAT	2015 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-84959398738	WOS:000348209000030
Very High Energy Gamma Rays from Universe's Middle Age: Detection of the z = 0.940 blazar PKS 1441-25 with MAGIC	2015 THE ASTROPHYSICAL JOURNAL LETTERS	10.1088/2041-8205/81924l1	2+2-2-8495182019	WOS:000360961700023
Updated search for spectral lines from Galactic dark matter interactions with pass 8 data from the Fermi Large Area Telescope	2015 PHYSICAL REVIEW D. PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY	10.1103/PhysRevD.91.122002	2+2-2-84957674209	WOS:000356583000002
Characterization of the Morphology of the Interstellar Medium in Nearby Molecular Clouds with Six Years of Fermi Large Area Telescope Data	2015 PHYSICAL REVIEW LETTERS	10.1103/PhysRevLett.115.231001	2+2-2-84957674209	WOS:000356583000002
First results of the two square meters multi-layer gaseous composite mirror design proposed for the Cherenkov Telescope Array developed at INFN	2015 THE ASTROPHYSICAL JOURNAL	10.3847/1538-4357/aa8c3d	2+2-2-84968174309	WOS:000343110070084
THE SPECTRUM AND MORPHOLOGY OF THE FERMI BUBBLES	2014 SCIENCE	10.1126/science.1242533	2+2-2-84969928255	WOS:000324916200042
Fermi-LAT Observations of the Gamma-ray Burst GRB 130427A	2014 SCIENCE	10.1126/science.1242533	2+2-2-84969928255	WOS:000324916200042
SEARCH FOR COSMIC-RAY-INDUCED GAMMA-RAY EMISSION IN GALAXY CLUSTERS	2014 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-84989918649	WOS:000339242000018
Fermi establishes classical novae as a distinct class of gamma-ray sources	2014 SCIENCE	10.1126/science.1253947	2+2-2-84989918649	WOS:000339561300043
Inferred Cosmic-Ray Spectrum from Fermi Large Area Telescope γ -Ray Observations of Earth's Limb	2014 PHYSICAL REVIEW LETTERS	10.1103/PhysRevLett.112.151103	2+2-2-84989959342	WOS:000334597300003
IMPULSIVE AND LONG DURATION HIGH-ENERGY GAMMA-RAY EMISSION FROM THE VERY BRIGHT 2012 MARCH 7 SOLAR FLARES	2014 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-84962595718	WOS:000338103400020
Dark matter constraints from observations of 25 Milky Way satellite galaxies with the Fermi Large Area Telescope	2014 PHYSICAL REVIEW D. PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY	10.1103/PhysRevD.89.142001	2+2-2-84967643738	WOS:000339430400001
HIGH-ENERGY GAMMA-RAY EMISSION FROM SOLAR FLARES: SUMMARY OF FERMILARGE AREA TELESCOPE DETECTIONS AND ANALYSIS OF TWO M-CLASS FLARES	2014 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-84989923947	WOS:000339242000015
Introducing the CTA concept	2013 ASTROPARTICLE PHYSICS	10.1016/j.astropartphys.2013.01.007	2+2-2-84980806609	WOS:000331126800002
Fermi-LAT Observations of the Gamma-ray Burst GRB 130427A	2013 THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES	10.1088/0067-0049/0909111	2+2-2-84981795668	WOS:000326713000011
The Second Fermi Large Area Telescope Catalog of Gamma-ray Pulsars	2013 THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES	10.1088/0067-0049/0909111	2+2-2-84981502715	WOS:000327676000004
Detection of the Characteristic Pion-Decay Signature in Supernova Remnants	2013 SCIENCE	10.1126/science.1231160	2+2-2-84973813168	WOS:000314874400045
The First Pulse of the Extremely Bright GRB 130427A: A Test for the Synchrotron Shocks	2013 SCIENCE	10.1126/science.1232020	2+2-2-84969702698	WOS:000325130000009
Search for gamma-ray spectral lines with the Fermi Large Area Telescope and dark matter implications	2013 PHYSICAL REVIEW D. PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY	10.1103/PhysRevD.88.082002	2+2-2-84987089238	WOS:000326107300001
CONSTRAINTS ON THE GALACTIC POPULATION OF TeV-TO-GeV DARK MATTER FROM FERMILARGE AREA TELESCOPE OBSERVATIONS	2013 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-84981307187	WOS:000322531900077
THE FERMI ALL-SKY VARIABILITY ANALYSIS: A LIST OF FLARING GAMMA-RAY SOURCES AND THE SEARCH FOR TRANSIENTS IN OUR GALAXY	2013 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-8497938107	WOS:000321477200057
FERMILARGE AREA TELESCOPE STUDY OF COSMIC-RAYS AND THE INTERSTELLAR MEDIUM IN NEARBY MOLECULAR CLOUDS (W 75, 22, 2012)	2013 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-84987749887	WOS:000321731700082
Determination of the Point-spread Function for the Fermi Large Area Telescope From On-orbit Data and Limits On Pair-Halos of Active Galactic Nuclei	2013 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-84974121200	WOS:000321477200057
Fermi Large Area Telescope Second Source Catalog	2012 ASTROPARTICLE PHYSICS	10.1016/j.astropartphys.2012.07.001	2+2-2-8485966775	WOS:000303150400007
Search For Dark Matter Satellites Using Fermi-LAT	2012 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-848596471048	WOS:000302856400037
Pulsar emission from the gamma-ray binary JFGL J2019.6-5556	2012 SCIENCE	10.1126/science.1231160	2+2-2-848596471048	WOS:000302856400037
Fermi Large Area Telescope Observations of the Supernova Remnant G8.0-1	2012 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-848596471048	WOS:000302856400037
Anisotropies in the diffuse gamma-ray background measured by the Fermi-LAT	2012 PHYSICAL REVIEW D. PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY	10.1103/PhysRevD.85.082007	2+2-2-848596471048	WOS:000302856400037
GeV OBSERVATIONS OF STAR-FORMING GALAXIES WITH THE FERMILARGE AREA TELESCOPE	2012 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-848596471048	WOS:000302856400037
CONSTRAINTS ON THE GALACTIC HALO DARK MATTER FROM FERMILAT DIFFUSE MEASUREMENTS	2012 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-848596471048	WOS:000302856400037
Search For Gamma-ray Emission From γ -ray-selected Seyfert Galaxies With Fermi-LAT	2012 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-848596471048	WOS:000302856400037
SEARCH FOR GAMMA-RAY EMISSION FROM THE FIRST EIGHT SOLAR FLARES ON 2010 JUNE 12	2012 THE ASTROPHYSICAL JOURNAL	10.1088/2041-8205/81924l1	2+2-2-848596471048	WOS:00030285640003

Proton irradiation effects on standard and oxygenated silicon diodes
Neutron irradiation effects on standard and oxygenated silicon diodes
Charge collection efficiency of standard and oxygenated silicon microstrip detectors
Low- and High-energy proton irradiations of standard and oxygenated silicon diodes

2002 DIFFUSION AND DEFECT DATA, SOLID STATE DATA, PART B, SOLID STATE PHENOMENA
2002 IEEE TRANSACTIONS ON NUCLEAR SCIENCE
2002 NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH, SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT
2001 IEEE TRANSACTIONS ON NUCLEAR SCIENCE

10.1109/TNS.2002.1039609
10.1016/S0168-9002(02)00539-9
10.1109/23.982206

2-42 0-0036624514
2-42 0-14244270978
2-42 0-0035723280

WOS:0001724242600075
WOS:00017871100037
WOS:000174461000017
WOS:000173880300081