

Innovation pour les systèmes de détection

Publications 2004-2006

SAP

2004

Articles de revues

AHARONIAN F., GORET P. ; et al.

Calibration of cameras of the HESS detector.

Astroparticle Physics Vol. 22 Numéro 2 (2004) 109-125

Proceedings parus dans des revues

CATALA C., BOULADE O.

Science requirements and their translation into instrumental design

Ed. : Favata F. ; Proc. (2004) 39

'2nd Eddington Workshop on "Stellar Structure and Habitable Planet Finding" - 2003', Palerme, Italie, 09/04/2003 - 11/04/2003

2005

Articles de revues

BOULANGER F., OKUMURA K.

Mid-IR spectro-imaging observations with the ISOCAM CVF: Final reduction and archive

Astronomy and Astrophysics Vol. 436 Numéro 3 (2005) L151

BURTON M.G., et al. ; MINIER V.

Science programs for a 2-m telescope at dome C, antarctica: PILOT, the pathfinder for an international large optical telescope

Publications of the Astronomical Society of Australia Vol. 22 Numéro 3 (2005) 199-235

CLEDASSOU R., FERRANDO P.

SIMBOL-X: An hard X-ray formation flying mission

Experimental Astronomy Vol. 20 Numéro 01-03 (2005) 423

GEHRELS N., PAUL J.

The swift gamma-ray burst mission (vol.611, pg 1005, 2004)

Astrophysical Journal Vol. 621 Numéro 1 (2005) 558

GONZALEZ M., AUDIT E.

Numerical treatment of radiative transfer

Astrophysics and Space Science Vol. 298 Numéro 01-02 (2005) 387

LEBRUN F.

The ISGRI CdTe gamma camera in-flight performance.

IEEE Transactions on Nuclear Science Vol. 52 Numéro 6 part 2 (2005) 3119-3123

LEBRUN F., SAUVAGEON A.

INTEGRAL: In flight behavior of ISGRI and SPI

Nuclear Instruments and Methods in Physics Research A-Accelerators, Spectrometers, Detectors and Associated Equipment Vol. 541 Numéro 01-02 (2005) 323

MARCINLOWSKI R., GOLDONI P. ; LAURENT P.

Gamma-ray burst detection and localization capabilities of the IBIS/INTEGRAL telescope Compton mode

Nuovo Cimento C Vol. 28 Numéro 04-05 (2005) 845

MASSEY R., REFREGIER A.

Polar shapelets

Monthly Notices of the Royal Astronomical Society Vol. 363 Numéro 1 (2005) 197

PARESCHI G., FERRANDO P.

The SIMBOL-X hard X-ray mission

Experimental Astronomy Vol. 20 Numéro 01-03 (2005) 139

SCHANNE S., CORDIER B. ; GOLDONI P. ; LIMOUSIN O. ; PAUL J. ; et al.

The ECLAIRS micro-satellite for multi-wavelength studies of gamma-ray burst prompt emission.

IEEE Transactions on Nuclear Science Vol. 52 Numéro 6 part 2 (2005) 2778-2785

2006

Articles de revues

FROMANG S., HENNEBELLE P. ; TEYSSIER R.

A high order Godunov scheme with constrained transport and adaptive Mesh refinement for astrophysical MHD

Astronomy and Astrophysics Vol. 457 Numéro 2 (2006) 371

TEYSSIER R., FROMANG S. ; DORMY E.

Kinematic dynamos using constrained transport with high order Godunov schemes and adaptive Mesh refinement

Journal of Computational Physics Vol. 218 Numéro 1 (2006) 44

Développements de détecteurs

DAPNIA

2004

Proceedings parus dans des revues

BEDEREDE D., BOUGAMONT E. ; BOURGEOIS P. ; GENTIT F. ; PIRET Y. ; TAUZIN G.

Performances of the CsI(Tl) detector element of the GLAST calorimeter.

Ed. : Elsevier Nuclear Instruments and Methods in Physics Research A Vol. 518 Numéro 01-02 (2004) 15-18

9th Pisa Meeting on Advanced Detectors : Frontier Detectors for Frontier Physics - 2003, La Biodola (Isola d'Elba), Italie, 25/05/2003 - 31/05/2003

DE KAT J., BOULADE O. ; CHARLOT X. ; ABBON P. ; AUNE S. ; BORGEAUD P. ; CARTON P. ; EPELLE D. ; GALLAIS P. ; GRANELLI R. ; GROS M. ; ROUSSE J.Y. ; STARZYNSKI P. ; VIGROUX L.

The electronic controller of the 40CCDs MegaCam mosaic

Ed. : Kluwer ; P. Amico ; Proc. (2004) , 1 ; 4 pages

Society of Photo-optical and Instrumentation Engineers (SPIE) International Symposium on Astronomical Telescopes and Instrumentation - 2002, Waikoloa, Etats-unis, 22/08/2002 - 28/08/2002

2005

Articles de revues

ADAM I., ALEKSAN R. ; BESSON P. ; BOURGEOIS P. ; DE DOMENICO G. ; DE LESQUEN A. ; EMERY S. ; GAIDOT A. ; GANZHUR S.F. ; GIRAUD P.F. ; GOSSET L. ; HAMEL DE MONCHENAULT G. ; KAROLAK M. ; LEGENDRE M. ; LONDON G. ; MAYER B. ; SALNIKOV A. ; TURLUER M. ; VASSEUR G. ; YECHE C. ; ZITO M. ; et al.

The DIRC particle identification system for the BABAR experiment.

Nuclear Instruments and Methods in Physics Research A Vol. 538 Numéro 01-03 (2005) 281-357

AGUILAR J.A., ANVAR S. ; DESAGES F. ; AZOULAY R. ; BLAND R. ; DE BOTTON R. ; BUGEON F. ; DISPAU G. ; DRUILLOLE F. ; GORET P. ; GOURNAY J.F. ; HUBBARD J. ; JOUVENOT F. ; KAROLAK M. ; KOUCHNER A. ; LAFOUX H. ; LAMARE P. ; LANGUILLAT J. ; LE PROVOST H. ; LOUCATOS S. ; LOUIS F. ; MAGNIER P. ; MAZEAU B. ; MOSCOSO L. ; PALANQUE - DELABROUILLE N. ; POINSIGNON J. ; ROMEYER A. ; SACQUIN Y. ; SAOUTER S. ; SCHULLER J. ; STOLARCZYK T. ; VALLAGE B. ; VERNIN P. ; ZACCONE H. ; et al.

Transmission of light in deep sea water at the site of the ANTARES neutrino telescope.

Astroparticle Physics Vol. 23 Numéro 1 (2005) 131-135

AGUILAR J.A., ANVAR S. ; ARDELLIER-DESAGE F. ; BELTRAMELLI J. ; DE BOTTON R. ; DENANS D. ; DRUILLOLE F. ; GORET P. ; HUBBARD J. ; JOUVENOT F. ; KAROLAK M. ; KOUCHNER A. ; LAFOUX H. ; LAMARE P. ; LANGUILLAT J. ; LE PROVOST H. ; LOUCATOS S. ; LOUIS F. ; MOSCOSO L. ; PALANQUE - DELABROUILLE N. ; POINSIGNON J. ; SACQUIN Y. ; SAOUTER S. ; SCHULLER J. ; STOLARCZYK T. ; VALLAGE B. ; VERNIN P. ; et al.

Study of large hemispherical photomultiplier tubes for the ANTARES neutrino telescope.

Nuclear Instruments and Methods in Physics Research A-Accelerators, Spectrometers, Detectors and Associated Equipment Vol. 555 Numéro 01-02 (2005) 132-141

CAMPBELL M., CHEFDEVILLE M. ; COLAS P. ; GIOMATARIS I. ; et al.

The detection of single electrons by means of a Micromegas-covered MediPix2 pixel CMOS readout circuit.

Nuclear Instruments and Methods in Physics Research A Vol. 540 Numéro 02-03 (2005) 295-304

2006

Articles de revues

DEGERLI Y., BESANCON M. ; FOURCHES N. ; LI Y. ; LUTZ P. ; ORSINI F. ; et al.

Performance of a fast binary readout CMOS active pixel sensor chip designed for charged particle detection.

IEEE Transactions on Nuclear Science Vol. 53 Numéro 6 part 2 (2006) 3949-3955

GIOMATARIS I., DE OLIVEIRA R. ; ANDRIAMONJE S. ; AUNE S. ; CHARPAK G. ; COLAS P. ; GIGANON A. ; REBOURGEARD P. ; SALIN P.

Micromegas in a bulk.

Nuclear Instruments and Methods in Physics Research A Vol. 560 Numéro 2 (2006) 405-408

SEDI

2004

Articles de revues

PANCIN J., AERTS G. ; ANDRIAMONJE S. ; BERTHOUMIEUX E. ; DELBART A. ; DERRE J. ; GIOMATARIS I. ; GUNSING F. ; JEANNEAU F. ; PERROT L. ; et al.

Measurement of the nTOF beam profile with a micromegas detector.

Nuclear Instruments and Methods in Physics Research A Vol. 524 Numéro 01-03 (2004) 102-114

Proceedings parus dans des revues

ANDRIAMONJE S., AUNE S. ; FERRER RIBAS E. ; GIGANON A. ; GIOMATARIS I. ; et al.

A Micromegas detector for the CAST experiment

Ed. : Elsevier Science Publishers - North Holland C. ; Proc. in Nuclear Instruments and Methods in Physics Research A Vol. 518 Numéro 01-02 (2004) 252-255

9th Pisa Meeting on Advanced Detectors : Frontier Detectors for Frontier Physics - 2003, La Biodola (Isola d'Elba), Italie, 25/05/2003 - 31/05/2003

ANDRIAMONJE S., AUNE B. ; GIOMATARIS I. ; PANCIN J. ; et al. (*Invited talk*)

New neutron detectors based on Micromegas technology.

Ed. : Elsevier Science Publishers - North Holland C. ; Proc. in Nuclear Instruments and Methods in Physics Research A Vol. 525 Numéro 01-02 (2004) 74-78
International Conference on Imaging Techniques in Subatomic Physics, Astrophysics, Medicine, Biology and Industry (IMAGING - 2003), Stockholm, Suède, 24/06/2003 - 27/06/2003

BOUGAMONT E., BOURGEOIS P. ; DROUART A. ; MAZUR C. ; NALPAS L. ; POLLACCO E. ; RIALLOT M. (*Poster*)

A large tracking detector for low-energy ions

Ed. : Elsevier Science Publishers - North Holland C. ; William Barletta ; Robert Klanner ; Glenn F. Knoll ; Fabio Sauli ; Kai Siegbahn ; Proc. in Nuclear Instruments and Methods in Physics Research A Vol. 518 Numéro 01-02 (2004) 129-131
9th Pisa Meeting on Advanced Detectors : Frontier Detectors for Frontier Physics - 2003, La Biodola (Isola d'Elba), Italie, 25/05/2003 - 31/05/2003

FANOURAKIS G., GIOMATARIS I. ; et al.

The use of the Micromegas technology for a new imaging system.

Ed. : Elsevier ; Proc. in Nuclear Instruments and Methods in Physics Research A Vol. 527 Numéro 01-02 (2004) 62-67
2nd International Conference on Imaging Technologies in Biomedical Sciences (ITBS - 2003), Athènes, Grèce, 26/05/2003 - 30/05/2003

ORSINI F. (*Poster*)

Testbeam results of slat CPC prototype tests for the ALICE Dimuon spectrometer.

Ed. : Elsevier Science Publishers - North Holland C. ; Proc. in Nuclear Instruments and Methods in Physics Research A Vol. 518 Numéro 01-02 (2004) 100-102
9th Pisa Meeting on Advanced Detectors : Frontier Detectors for Frontier Physics - 2003, La Biodola (Isola d'Elba), Italie, 25/05/2003 - 31/05/2003

PELLICIARI C., AGNESE P. ; NAVICK X.F. ; PIGOT C. ; SAUVAGEOT J.

Development of a microcalorimeter array for wide energy band X-ray astronomy.

Ed. : Elsevier ; Proc. in Nuclear Instruments and Methods in Physics Research A-Accelerators, Spectrometers, Detectors and Associated Equipment Vol. 520 Numéro 01-03 (2004) 475-478
10th International Workshop on Low Temperature Detectors (LTD - 2003), Gênes, Italie, 07/07/2003 - 11/07/2003

2005

Articles de revues

ADAM I., ALEKSAN R. ; BESSON P. ; BOURGEOIS P. ; DE DOMENICO G. ; DE LESQUEN A. ; EMERY S. ; GAIDOT A. ; GANZHUR S.F. ; GIRAUD P.F. ; GOSSET L. ; HAMEL DE MONCHENAULT G. ; KAROLAK M. ; LEGENDRE M. ; LONDON G. ; MAYER B. ; SALNIKOV A. ; TURLUER M. ; VASSEUR G. ; YECHE C. ; ZITO M. ; et al.

The DIRC particle identification system for the BABAR experiment.

Nuclear Instruments and Methods in Physics Research A Vol. 538 Numéro 01-03 (2005) 281-357

BERNET C., ABBON P. ; BALL J. ; BEDFER Y. ; DELAGNES E. ; GIGANON A. ; KUNNE F. ; LE GOFF J. ; MAGNON A. ; MARCHAND C. ; NEYRET D. ; PANEBIANCO S. ; PEREIRA H. ; PLATCHKOV S. ; PROCUREUR S. ; REBOURGEARD P. ; TARTE G. ; THERS D. ; et al.

The \$40 \times 40 \text{ cm}^2\$ gaseous microstrip detector Micromegas for the high-luminosity COMPASS experiment at CERN.

Nuclear Instruments and Methods in Physics Research A Vol. 536 Numéro 01-02 (2005) 61-69

BORISEVICH A.E., KORZHIK M.V. ; DROBYCHEV G. YU. ; CAVAGNAC J.F. ; CHIPAUX R. ; et al.

New class of indium-containing room temperature inorganic scintillators.

Nuclear Instruments and Methods in Physics Research A Vol. 537 Numéro 01-02 (2005) 228-231

ESCOFFIER S., BERTIN P. ; BROSSARD M. ; BURTIN E. ; CAVATA C. ; COLOMBEL N. ; DE JAGER C.W. ; DELBART A. ; LHUILLIER D. ; MARIE F. ; MITCHELL J. ; NEYRET D. ; PUSSIEUX T.
Accurate measurement of the electron beam polarization in JLab Hall A using Compton polarimetry.

Nuclear Instruments and Methods in Physics Research A Vol. 551 Numéro 02-03 (2005) 563-574

POMAREDE D.

Detector description of the ATLAS muon spectrometer.

International Journal of Modern Physics A Vol. 20 Numéro 16 (2005) 3886-3888

2006

Articles de revues

AUBERT B., BELORGEY J. ; BESSON N. ; BOONEKAMP M. ; DURAND D. ; ERNWEIN J. ; MANSOULIE B. ; MOLINIE F. ; MEYER J.P. ; PERRIN P. ; SCHWINDLING J. ; TAGUET J. ; ZACCONI H. ; et al.

Construction, assembly and tests of the ATLAS electromagnetic barrel calorimeter.

Nuclear Instruments and Methods in Physics Research A-Accelerators, Spectrometers, Detectors and Associated Equipment Vol. 558 Numéro 2 (2006) 388-418

CHEFDEVILLE M., COLAS P. ; GIOMATARIS I. ; VAN DER GRAAF H. ; HEIJNE E. ; VAN DER PUTTEN S. ; SALM C. ; SCHMITZ J. ; SMITS S. ; TIMMERMANS J. ; VISSCHERS J.L.

An electron-multiplying 'Micromegas' grid made in silicon-wafer postprocessing technology.

Nuclear Instruments and Methods in Physics Research A Vol. 556 Numéro 2 (2006) 490-494
 dapnia-05-210 ; NIKHEF-2005-017 ; CERN-PH-EP/2005-042

GIOMATARIS I., DE OLIVEIRA R. ; ANDRIAMONJE S. ; AUNE S. ; CHARPAK G. ; COLAS P. ; GIGANON A. ; REBOURGEARD P. ; SALIN P.

Micromegas in a bulk.

Nuclear Instruments and Methods in Physics Research A Vol. 560 Numéro 2 (2006) 405-408

HOURY M., DELAGNES E. ; RIZ D. ; CANAUD B. ; DISDIER L. ; GARAUDE F. ; GIOMATARIS I. ; GLEBOV V. YU. ; LEGOU P. ; REBOURGEARD P. ; SANGSTER C.

DEMIN: A neutron spectrometer, Micromegas-type, inertial confinement fusion experiments.

Nuclear Instruments and Methods in Physics Research A-Accelerators, Spectrometers, Detectors and Associated Equipment Vol. 557 Numéro 2 (2006) 648-656

SPP

2004

Articles de revues

BUCK C., HARTMANN F.X. ; LASSERRE T. ; MOTTA D. ; SCHOENERT S. ; SCHWAN U. ; et al.

Luminescent properties of a new in-based organic liquid scintillation system

Journal of Luminescence Vol. 106 (2004) 57-67

PANCIN J., AERTS G. ; ANDRIAMONJE S. ; BERTHOUMIEUX E. ; DELBART A. ; DERRE J. ; GIOMATARIS I. ; GUNSING F. ; JEANNEAU F. ; PERROT L. ; et al.

Measurement of the nTOF beam profile with a micromegas detector.

Nuclear Instruments and Methods in Physics Research A Vol. 524 Numéro 01-03 (2004) 102-114

PEREZ P., ROSOWSKY A.

Intense source of slow positrons.

Nuclear Instruments and Methods in Physics Research A Vol. 532 Numéro 3 (2004) 523-532

2006

Articles de revues

LEMRANI R., ROBINSON M. ; KUDRYAVTSEV V.A. ; DE JESUS M. ; GERBIER G. ; SPOONER N.J.C.

Low energy neutron propagation in MCNPX and GEANT4.

Nuclear Instruments and Methods in Physics Research A Vol. 560 Numéro 2 (2006) 454-459

Traitement du signal et systèmes « temps réel »

SEDI

2004

Proceedings parus dans des revues

CHARDIN G., CLUZEL P. ; FIORUCCI S. ; GASCON J. ; GROS M. ; MARNIEROS S. ; MARTINEAU O. ; VAGNERON L.

Digital acquisition systems for the EDELWEISS experiment.

Ed. : Elsevier Science Publishers - North Holland C. ; Proc. in *Nuclear Instruments and Methods in Physics Research A* Vol. 520 Numéro 01-03 (2004) 584-587

10th International Workshop on Low Temperature Detectors (LTD - 2003), Gênes, Italie, 07/07/2003 - 11/07/2003

DEPTUCH G., DEGERLI Y. ; FOURCHES N. ; LUTZ P. ; ROUGER M. ; et al.

Monolithic active pixel sensors with in-pixel double sampling operation and column-level discrimination

IEEE Transactions on Nuclear Science Vol. 51 Numéro 5 (2004) 2313-2321

IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC - 2003), Portland, Etats-unis, 19/10/2003 - 25/10/2003

2006

Articles de revues

DEGERLI Y., BESANCON M. ; FOURCHES N. ; LI Y. ; LUTZ P. ; ORSINI F. ; et al.

Performance of a fast binary readout CMOS active pixel sensor chip designed for charged particle detection.

IEEE Transactions on Nuclear Science Vol. 53 Numéro 6 part 2 (2006) 3949-3955

Calcul intensif et simulation

SEDI

2004

Articles de revues

KESTENER P., ARNEODO A.

Generalizing the wavelet-based multifractal formalism to vector-valued random fields : application to turbulent velocity and vorticity 3D numerical data.

Physical Review Letters Vol. 93 Numéro 4 (2004) 044501/1-044501/4

MURTAGH F., STARCK J.L ; RENAUD O.

On neuro-wavelet modeling

Decision Support Systems Vol. 37 Numéro 4 (2004) 475-484

STARCK J.L, AGHANIM N. ; FORNI O.

Detection and discrimination of cosmological non-Gaussian signatures by multi-scale methods.

Astronomy and Astrophysics Vol. 416 Numéro 1 (2004) 09-17

2005

Articles de revues

ELAD M., STARCK J.L ; QUERRE P. ; DONOHO D.L.

Simultaneous cartoon and texture image inpainting using morphological component analysis (MCA).

Applied and Computational Harmonic Analysis Vol. 19 Numéro 3 (2005) 340-358

JIN J., STARCK J.L ; DONOHO D.L. ; AGHANIM N. ; FORNI O.

Cosmological non-Gaussian signature detection : comparing performance of different statistical tests.

Eurasip Journal on Applied Signal Processing Vol. 15 (2005) 2470-2485

MURTAGH F., RAFTERY A. E. ; STARCK J.L

Bayesian inference for multiband image segmentation via model-based cluster trees.

Image and Vision Computing Vol. 23 Numéro 6 (2005) 587-596

RENAUD O., STARCK J.L. ; MURTAGH F.

Wavelet-based combined signal filtering and prediction.

IEEE Transactions on Systems, Man and Cybernetics Vol. 35 Numéro 6 (2005) 1241-1251

STARCK J.L, ELAD M. ; DONOHO D.L.

Image decomposition via the combination of sparse representations and a variational approach.

IEEE Transactions on Image Processing Vol. 14 Numéro 10 (2005) 1570-1582

2006

Articles de revues

BENAOUDA D., MURTAGH F. ; STARCK J.L. ; RENAUD O.

Wavelet-based nonlinear multiscale decomposition model for electricity load forecasting.

Neurocomputing Vol. 70 Numéro 01-mars (2006) 139-154

BOBIN J., MOUDDEN Y. ; STARCK J.L. ; ELAD M.

Morphological diversity and source separation.

IEEE Signal Processing Letters Vol. 13 Numéro 7 (2006) 409-412

KHALIL A., JONCAS G. ; NEKKA F. ; KESTENER P. ; ARNEODO A.

Morphological analysis of H I features. II. Wavelet-based multifractal formalism.

Astrophysical Journal. Supplement series Vol. 165 Numéro 2 (2006) 512-550

LAMBERT P., PIRES S. ; BALLOT J. ; GARCIA R.A. ; STARCK J.L. ; TURCKCHIEZE S.

Curvelet analysis of asteroseismic data. I: method description and application to simulated sun-like stars

Astronomy and Astrophysics Vol. 454 Numéro 3 (2006) 1021

STARCK J.L., MOUDDEN Y. ; ABRIAL P. ; NGUYEN M.K.

Wavelets, ridgelets and curvelets on the sphere.

Astronomy and Astrophysics Vol. 446 Numéro 3 (2006) 1191-1204

STARCK J.L., PIRES S. ; REFREGIER A.

Weak lensing mass reconstruction using wavelets.

Astronomy and Astrophysics Vol. 451 Numéro 3 (2006) 1139-1150