

Contributions SIS à des congrès/colloques en 2004

Ateliers Expérimentation et Instrumentation, Paris, France, 23/03/2004 – 24/03/2004

JOURD'HEUIL L., MESSEGER C., SCHMIDT M., RAMONET M., CLOUE O., EPELLE D.
Observatoire de mesures de gaz à effet de serre (CO₂, CH₄, SF₆ & N₂O) à partir d'une tour de très grande hauteur à Orléans, France.

4ème Semaine de l'Astrophysique Française (SF2A) - 2004, Paris, France, 14/06/2004 - 18/06/2004

TURCK-CHIEZE S., GARCIA R.A. ; CARTON P. ; BALLOT J. ; BARRIERE J.C. ; DESFORGES D. ; DELBART A. ; GRANELLI R. ; MATHUR S. ; NUNIO F. ; PIRET Y. ; et al.
The GOLF new generation spectrometer dedicated to the solar internal dynamics

International Symposium on Exotic Nuclei (EXON-2004), Peterhof, Russie (Fédération de), 05/07/2004 - 12/07/2004

BAJEAT O., NIZERY F. ; RIDIKAS D. ; et al
UCx target design for the SPIRAL 2 project and the ALTO project.
Ed. : World Scientific ; Proc. (2005) 630-635.

9th European Particle Accelerator Conference (EPAC - 2004), Lucerne, Suisse, 05/07/2004 - 09/07/2004

BERNAUDIN P.E., BOSLAND P. ; CHEL S. ; DE GIROLAMO P. ; DEVANZ G. ; HARDY P. ; MICHEL F.
Design of the Low-beta, Quarter-wave Resonator and its Cryomodule for the SPIRAL 2 Project.
Proc. (2004) 1276.

FERDINAND R., CONGRETTEL G. ; CURTONI A. ; DELFERRIERE O. ; FRANCE A. ; LEBOEUF D. ; THINEL J. ; TOUSSAINT J. ; DI GIACOMO M.
SPIRAL 2 RFQ design.
Ed. : European Physical Society Accelerator Group (EPS-AG) ; Proc. (2004) 2023-2025.

International Conference on Nuclear Data for Science and Technology (ND - 2004), Santa Fe, Etats-unis, 26/09/2004 - 01/10/2004

LETOURNEAU A., BLANDIN C. ; CHABOD S. ; CHARTIER F. ; FOUCHER Y. ; MARIE F. ; RIDIKAS D. ; VEYSSIERE C.
The Minor Actinide Transmutation-Incineration Potential Studies in High Intensity Neutron Fluxes.
Proc. (2005) 1509-1512.

MARIE F., BEAUVAIS PH. ; BLANDIN C. ; BREAUD S. ; CHABOD S. ; CHARTIER F. ; FOUCHER Y. ; LETOURNEAU A. ; LOTRUS P. ; MOLINIE F. ; RIDIKAS D. ; TOUSSAINT J.C.
Measurement of the Neutron Flux in the 1 MW Pb-Bi Liquid Target of the MEGAPIE Project.
Proc. (2005) 1543-1546.

International Conference on Computing in High Energy Physics (CHEP - 2004), Interlaken, Suisse, 27/09/2004 - 01/10/2004

BARRIERE J.C., CLOUE O. ; DUBOUE B. ; GAUTARD V. ; GUYOT C. ; PERRIN P. ; PONSOT P. ; REINERT Y. ; SCHULLER J. ; SCHUNE P.
Status of the alignment sensor calibrations in the ATLAS-MUON experiment.

Applied Superconductivity Conference (ASC - 2004), Jacksonville, Etats-unis, 03/10/2004 - 08/10/2004

TRILLAUD F., AYELA F. ; DEVRED A. ; FRATINI M ; LEBOEUF D. ; TIXADOR P.
Quench Propagation Ignition using Single-Mode Diode Laser.
Proc. in IEEE Transactions on Applied Superconductivity Vol. 15 N. 2 (2005) 3648-3651.

IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC - 2004), Rome, Italie, 16/10/2004 - 22/10/2004

BARRIERE J.C., CLOUE O. ; DUBOUE B. ; GAUTARD V. ; GUYOT C. ; FONTAINE M. ; PERRIN P. ; PONSOT P. ; REINERT Y. ; SCHULLER J. ; SCHUNE P.
Calibrations of two alignment sensors used in the ATLAS barrel muon spectrometer.
Ed. : IEEE ; Proc. (2004) N33-152.

Contributions SIS à des congrès/colloques en 2005

3rd International Workshop on Nuclear Fission and Fission-Product Spectroscopy (FISSION - 2005), Saint-Paul-lez-Durance, France, 11/05/2005 - 14/05/2005

CHABOD S., FIONI G. ; FOUCHER Y. ; LETOURNEAU A. ; MARIE F. ; TOUSSAINT J.C. ; et al
Transmutation and Neutron Flux Studies with Fission Chambers in the MEGAPIE Target.
Ed. : AIP Conference Proceedings ; Proc. (2005) 57-60.

LETOURNEAU A., BRINGER O. ; CHABOD S. ; FIONI G. ; FOUCHER Y. ; MARIE F. ; VEYSSIERE C. ; et al
Actinide fission and capture cross section measurements at ILL: the mini-INCA project.
Ed. : AIP ; Proc. (2005) 11-18.

Particle Accelerator Conference (PAC - 2005), Knoxville, Etats-unis, 16/05/2005 - 20/05/2005

CHEL S., BERNAUDIN P.E. ; BOSLAND P. ; DEVANZ G. ; HARDY P. ; MICHEL F. ; MOSNIER A.
Low-Beta SC quarter-wave resonator and cryomodule for SPIRAL 2.
Proc. (2005) 3238-3240.

FERDINAND R., CARUSO A. ; CONGRETTEL G. ; CURTONI A. ; DELFERRIERE O. ; FRANCE A. ; DI GIACOMO M. ; LEOEUF D. ; THINEL J. ; TOUSSAINT J.
SPIRAL 2 RFQ Prototype First Tests.
Proc. (2005) 2488.

Wind River Worldwide User Conference - 2005, Orlando, Etats-unis, 22/05/2005 - 25/05/2005

GOURNAY J.F. (Oral Talk)
15 Years of successful development with VxWorks in physics.
Proc. 24p.

6th International Workshop on Research and Education in Mechatronics (REM - 2005), Annecy-le-Vieux, France, 30/06/2005 - 01/07/2005

BARRIERE J.C., CLOUE O. ; DUBOUE B. ; FONTAINE M. ; GAUTARD V. ; GRAFFIN P. ; GUYOT C. ; JIOLAT G. ; PERRIN P. ; PONSOT P. ; SCHULLER J. ; SCHUNE P. ; REINERT Y.
Six axis position sensor: principle and calibration.

11th International Workshop on Low Temperature Detectors (LTD - 2005), Tokyo, Japon, 31/07/2005 - 05/08/2005

NAVICK X.F., BEEMAN J. ; CARTY M. ; CHAPPELLIER M. ; GERBIER G. ; GRANELLI R. ; HERVE S. ; KAROLAK M. ; NIZERY F. ; SCHWAMM F. ; VILLAR V.
Twenty-three ionization heat detectors for the Dark Matter search with EDELWEISS-II.
Proc. in Nuclear Instruments and Methods in Physics Research A-Accelerators, Spectrometers, Detectors and Associated Equipment, Vol. 559 N. 2 (2006) 483-485.

7th International Topical Meeting on Nuclear Applications of Accelerator Technology (AccApp - 2005), Venise, Italie, 29/08/2005 - 01/09/2005

CHABOD S., CHARTIER F. ; FIONI G. ; FOUCHER Y. ; LETOURNEAU A. ; MARIE F. ; TOUSSAINT J.C. ; BLANDIN C.

Neutron Flux characterisation of MEGAPIE Target.

Proc. in Nuclear Instruments and Methods in Physics Research A-Accelerators, Spectrometers, Detectors and Associated Equipment, Vol. 562 N. 2 (2006) 618-620.

International Workshop on Semiconductor Pixel Detectors for Particles and Imaging - 2006, Bonn, Allemagne, 05/09/2005 - 08/09/2005

BARRIERE J.C., BAUER F. ; CLOUE O. ; FONTAINE M. ; GAUTARD V. ; GIRAUD P.F. ; GUYOT C. ; LERCH T. ; PONSOT P. ; RICHARDSON A. ; SCHUNE P. (Poster)

An optical sensor for the ATLAS Muon Spectrometer: the reference alignment system.

Proc. in Nuclear Instruments and Methods in Physics Research A-Accelerators, Spectrometers, Detectors and Associated Equipment, Vol. 565 N. 1 (2006) 268-271.

19th International Conference on Magnet Technology (MT - 2005), Gênes, Italie, 18/09/2005 - 23/09/2005

MAYRI C., BERRIAUD C. ; CAZAUX S. ; DUDAREV A.V. ; FOUSSAT A. ; PABOT Y. ; REY J.M. ; REYTIER M. ; TEN KATE H. ; SUN Z. ; VEDRINE P. ; ZAITSEV Y.

Suspension system of the Barrel Toroid cold mass.

13th WMO/IAEA Meeting of Experts on Carbon Dioxide Concentration and Related Tracer Measurement Techniques, Boulder, Colorado, USA; September 19/09/2005 – 22/09/2005

GALDEMARD P., CLOUÉ O., ALLARD J., AZOULAY R., EPPELLE D., BELORGEY J.
CARIBOU : New instruments for continuous CO₂ measurements and real-time data transmission

GALDEMARD P., ARRANGER D., ALLARD J., AZOULAY R., BEAUVAIS P., BELORGEY J., BOUSSUGE T., CLOUE O., CONTREPOIS P., DE ANTONI P., DURAND G.A., EPPELLE D., JANNIN J.L., JOUBERT J.M., LE NOA Y., NOURY J., MASSINGER M., SEGUIER P., WALTER C. (Poster).
CARIBOU: new instruments for continuous CO₂ measurements and on-line data transmission

10th International Conference on Accelerator and Large Experimental Physics Control Systems (ICALPCS - 2005), Genève, Suisse, 10/10/2005 - 14/10/2005

GOUGNAUD F., DE ANTONI PH. ; LUSSIGNOL Y. ; ARRANGER D. ; DURAND G. ; EPPELLE D.
(Poster)

The control system for the MIRI imager ground support equipment.

Proc. (2005) 6p.

GOURNAY J.F. (Poster)

Quench data acquisition and slow control for the superconducting magnet of the COMPASS experiment.

Proc. (2005) 4p.

9th ICATPP Conference on Astroparticle, Particle, Space Physics, Detectors And Medical Physics Applications - 2005, Como, Italie, 17/10/2005 - 21/10/2005

ABBON P., ANDRIAMONJE S. ; AUNE S. ; BESIN D. ; CAZAUX S. ; CONTREPOIS P. ; DUPORTAIL N. ; FERRER RIBAS E. ; GROS M. ; IRASTORZA I.G. ; GIGANON A. ; GIOMATARIS I. ; RIALLOT M. ; ZAFFANELA ; et al. (Oral Talk)

A low background Micromegas detector for the cast experiment.

Ed. : World Scientific Publishing ; Proc. (2006) 196-200.

IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC - 2005), Porto Rico, Etats-unis, 23/10/2005 - 29/10/2005

BARRIERE J.C., BAUER F. ; CLOUE O. ; DUBOUE B. ; GAUTARD V. ; GIRAUD P.F. ; GUYOT C. ; FONTAINE M. ; PERRIN P. ; PONSOT P. ; RICHARDSON A. ; REINERT Y. ; SCHUNE P.

Calibrations of two alignment sensors used in the ATLAS barrel muon spectrometer.

Ed. : IEEE ; Proc. (2005).

Contributions SIS à des congrès/colloques en 2006

International Conference on Computing in High Energy and Nuclear Physics (CHEP - 2006), Mumbai, Inde, 13/02/2006 - 17/02/2006

BARRIERE J.C., BAUER F. ; CLOUE O. ; DUBOUE B. ; FONTAINE M. ; FORMICA A. ; GIRAUD P.F. ; GAUTARD V. ; GUYOT C. ; PONSOT P. ; REINERT Y. ; RICHARDSON A. ; SCHUNE P. (Poster)
Software management for the alignment system of the ATLAS Muon Spectrometer.
Proc. (2006) 158-161.

10th Pisa Meeting on Advanced Detectors : Frontier Detectors for Frontier Physics - 2006, La Biodola (Isola d'Elba), Italie, 21/05/2006 - 27/05/2006

BAUER F., CHEVALIER L. ; ERNWEIN J. ; FORMICA A. ; GIRAUD P.F. ; GUYOT C. ; HASSANI S. ; LANÇON E. ; LAPORTE J.F. ; NICOLAIDOU R. ; OURAOU A. ; PONSOT P. ; SCHUNE P. ; et al.
Combined test beam results on the alignment of Muon chambers and Muon reconstruction in the 2004 ATLAS H8 setup.
Proc. in Nuclear Instruments and Methods in Physics Research A-Accelerators, Spectrometers, Detectors and Associated Equipment, Vol. 572 N. 1 (2007) 98-101.

BAUER F., FOUSSAT A. ; GIRAUD P.F. ; GUYOT C. ; LEVESY B. ; PONSOT P. ; SCHUNE P. ; SUN Z. ; VEDRINE P. (Invited talk)
The control on the deformation of the ATLAS barrel toroid warm structure.
Proc. in Nuclear Instruments and Methods in Physics Research A-Accelerators, Spectrometers, Detectors and Associated Equipment, Vol. 572 N. 1 (2007) 145-148.

SUN Z., PABOT Y. ; SAUDEMONT J.C. ; PERRIN P. ; WU B. ; GRAFFIN P. (Invited talk)
The CMS electromagnetic calorimeter supermodule insertion tooling.
Proc. in Nuclear Instruments and Methods in Physics Research A-Accelerators, Spectrometers, Detectors and Associated Equipment, Vol. 572 N. 1 (2007) 141-144.

SPIE - 2006 Astronomical telescopes and instrumentation, Orlando, Etats-unis, 24/05/2006 - 31/05/2006

TALVARD M., ANDRE P., RODRIGUEZ L., MINIER V., BOULADE O., DOUMAYROU E., DUBREUIL D. ; DURAND G., GALLAIS P., HOREAU B., LAGAGE P.O., LE PENNEC J., LORTHOLARY M., MARTIGNAC J., SCHNEIDER N., VEYSSIERE C., WALTER C., AGNESE P.
ArTeMiS: Filled bolometer arrays for next generation submm telescopes
Proc. (2006) 10 1117/12 671133.

10th European Particle Accelerator Conference (EPAC - 2006), Edimbourg, Royaume-uni, 26/06/2006 - 30/06/2006

MOSNIER A., FARABOLINI W. ; DUPERRIER R. ; BOGARD D. ; CURTONI A. ; AUTHIER M. ; ROUX R. ; GIRARDOT P. ; DELFERRIERE O. ; DISPAU G. ; JABLONKA M. ; JANNIN J.L. ; LUONG M. ; PEAugER F. ; SIMON C.
The probe beam linac in CTF3.
Proc. (2006) 679-681.

Linear Accelerator Conference – LINAC 2006, Knoxville, Tennessee, USA, 21/08/2006- 25/08/2006

DI GIACOMO M., DE ANTONI P., GALDEMARD P., LUONG M., PIQUET O.
Status of the RF systems for the SPIRAL2 Linac at the beginning of the construction phase
Proc. TPH039 (2006) p.664

Carboeurope Annual Conférence, Sissi Crète, 13/11/2006 -17/11/2006

SCHMIDT M., GALDEMARD P., CLOUE O.
Atmospheric CO2 and other greenhouse gase measurements in France.