Publications

PUBLISHED PAPERS
De Séréville N., Angulo C., Coc A. et al.
Reply to “Comment on ‘Low-energy $^{19}$F(p, $\alpha$)O cross section measurements relevant to nova $\gamma$-ray emission’”, Phys. Rev. C 81 (2010) 039802

Ekström S., Coc A., Descouvemont P. et al.

Hammache F., Heil M., Tylén S. et al.
High-energy breakup of $^6$Li as a tool to study the Big Bang nucleosynthesis, Phys. Rev. C 82 (2010) 065803

La Cognata M., Spitaleri C., Mukhamedzhanov A. et al.

Nobukawa M., Koyama K., Tsuru T.G.

Sergi M.L., Spitaleri C., Coc A. et al.
The 65 keV resonance in the $^{19}$F(p, $\alpha$)O reaction at astrophysical energies, Phys. Rev. C 82 (2010) 032801

Tatischeff V., Duprat J., De Séréville N.

Terrier R., Pantin G., Belanger G. et al.

Measurements of nuclear $\gamma$-ray line emission in interactions of protons and $\alpha$ particles with N, O, Ne, and Si, Phys. Rev. C 83 (2011) 24603

La Cognata M., Mukhamedzhanov A.M., Spitaleri C. et al.

Greiner J., Mannheim K., Aharonian F. et al.

Roussiere B., Cardona M.A., Deloncle I. et al.

Albornoz Vasquez D., Belikov A., Coc A. et al.
Neutron injection during primordial nucleosynthesis alleviates the primordial $^7$Li problem, Phys. Rev. D 86 (2012) 083501

Assié M., Santos F. D. O., Davinson T. et al.
Spectroscopy of $^{13}$Na: Bridging the two-proton radioactivity of $^{19}$Mg, Phys. Lett. B 712 (2012)198-202

Benhabiles-Mezhoud H., Kiener J., Tatischeff V. et al.

Coc A., Goriely S., Xu Y. et al.

The variation of fundamental constants and the role of $A=5$ and $A=8$ nuclei on primordial nucleosynthesis, Phys. Rev. D 86 (2012) 043529

Hernanz M., Tatischeff V.

Malandraki O. E., Agueda N., Papaisamnos A. et al.

Tatischeff V.

Ujic P., De Oliveira Santos F., Lewitowicz M. et al.


INVITED CONFERENCES
Coc A.

Coc A.

Coc A.

Coc A.

Coc A.
Nuclear Astrophysics of Novae, First FUSTIPEN Workshop “Bridging the Atlantic with Exotic Isotope Physics” (2011) Caen, France

Coc A.
Nuclear Physics and Cosmology, Second Azarquiel School (2011) Beyrouth, Liban

Coc A.
Influence of variation of fundamental constants in stellar evolution, Advanced Topics in Astronomy (2011) Llafuranc, Espagne

Coc A.
Big bang nucleosynthesis (BBN), an overview, 8th Russbach Workshop on Nuclear Astrophysics (2011) Russbach am Pass Gschütt, Autriche

Coc A.
Cosmology and Nuclear Physics, VI European Summer School on Experimental Nuclear Astrophysics (2011) Acireale, Italie

Coc A.
Primordial Nucleosynthesis, Workshop on Thermonuclear Reaction Rates for Astrophysics Applications (2011) Athenes, Grece
Lefebvre-Schuafi A.
Present 12C(α,γ)16O reaction knowledge for astrophysical purposes and perspectives for future improvements, Workshop on Thermonuclear Reaction Rates for Astrophysics Applications (2011) Athènes, Grèce

Tatscheloff V.
Light element nucleosynthesis by Galactic cosmic rays and stellar flares, Advanced in Topics in Astronomy (2011) Llafiranc, Espagne

Tatscheloff V., Kiener J.

Coc A.

Coc A.

Coc A.

Coc A.

Lefebvre-Schuafi A.
Androméde, astrophysique nucléaire et la réaction 12C(α,γ)16O, 1er Workshop EquiPex Andromède (2012) Orsay, France

PUBLISHED CONFERENCE PROCEEDINGS

Assié M., De Oliveira Santos F., De Grancey F. et al.

Cherubini S., Coc A., Kubono S. et al.

Coc A., Illadi C., Longland R. et al.


De Sérelvile N., Assié M., Bahrini I. et al.

Giron S., Hammache F., De Sérelvile N. et al.
Indirect study of 56Fe(α,γ)60Fe via the transfer reaction 56Fe(d,p)56Fe, Proceedings of the 11th Symposium on Nuclei in the Cosmos (2010) Heidelberg, Allemagne, PoS NIC XI (2010) 190

Giron S., Hammache F., De Sérelvile N. et al.

Kiener J.

La Cognata M., Spitaleri C., Mukhamedzhanov A. et al.

La Cognata M., Spitaleri C., Mukhamedzhanov A. et al.

La Cognata M., Sergi M.L., Spitaleri C. et al.

Lebrun F., Aharonian F., Beckmann V. et al.

Nobukawa M., Koyama K., Tsuji T. G. et al.

Oulebsir N., Hammache F., Roussel P. et al.
Study of 12C(α,γ)16O reaction via the transfer reaction 12C(Li,d)16O, 11th Symposium on Nuclear in the Cosmos (2010) Heidelberg, Allemagne, PoS NIC XI (2010) 129


Serhi M.L., Spitaleri C., Coc A. et al.

Tatscheloff V., Kiener J., Sedes G. et al.

Jiang C.L., Albers M., Almaraz-Calderon S. et al.
Study of the fusion reaction 12C+12C at low beam energy, 11th International Conference on Nucleus-Nucleus Collisions (2012) San Antonio, Texas, États-Unis, JPCS in press

Terrier R., Ponti G., Belanger G. et al.

Coc A.

Coc A.

Kiener J., Tatscheloff V., Benhabiles-Mezhoud H. et al.
Nuclear γ-ray line emission induced by energetic ions in solar flares and by galactic cosmic rays, 19th International School on Nuclear Physics, Neutron Physics and Applications (2011) Varna, Bulgarie, JPCS 366 (2012) 012026
Murphy R., Share G.H., Kiener J. et al.  

Ujić P., Lagoyannis A., Mertzimekis J. et al.  

Coc A., Descouvemont P., Uzan P. et al.  

Hernanz M., Tatischeff V.  

Tatischeff V.  

Tatischeff V., Decourchelle A., Maurin G.  

Ujić P., De Oliveira F., Lagoyannis A. et al.  

OTHERS COMMUNICATIONS

Ujić P., Lagoyannis A., Mertzimekis J. et al.  

Coc A.  
Influence of variation of fundamental constant in stellar evolution, Advanced Topics in Astrophysics – A tribute to Jordi Isern in his 60th anniversary. (2011) Llafranc, Espagne

Tatischeff V.  
Synthesis of light elements: spallation reactions, stellar flares, Advanced Topics in Astrophysics – A tribute to Jordi Isern in his 60th anniversary. (2011) Llafranc, Espagne

Coc A.  

Coc A.  

Coc A.  

Tatischeff V.  

Tatischeff V.  
Tracing low-energy cosmic rays with X- and gamma-rays, Atelier “COSMIS – Rayons cosmiques et turbulence MHD compressible dans le milieu interstellaire” (2011) Paris, France

Tatischeff V.  
Nonthermal X-rays from low-energy cosmic rays: Application to the 6.4 keV line emission from the Arches cluster, Workshop “Cosmic Ray Interactions: Bridging High and Low Energy Astrophysics” (2011) Leiden, Pays-Bas

Tatischeff V.  
Gamma-ray line emission from accelerated particle interactions, DUAL M3 Meeting (2010) Dublin, Irlande

Tatischeff V.  
Gamma-ray localization in a monolithic LaBr3 scintillator, Atelier “Perspectives pour l’astronomie gamma des moyennes énergies” (2010) Toulouse, France

Tatischeff V.  
Gamma-ray line emission from accelerated particle interactions, Atelier “Perspectives pour l’astronomie gamma des moyennes énergies” (2010) Toulouse, France

Tatischeff V.  
On the origin of cosmic rays: what can we learn from radio supernovae and symbiotic novae, Galactic and extragalactic diffuse emissions: from the Galactic foregrounds to the cosmological backgrounds at the Fermi, Planck and Herschel era (2010) Orsay, France

Coc A.  