

Massimo Caccia
Twenty Paper
20160516

1.	M. Caccia, R. Santoro, G.A. Stanizzi (2014). A simple and robust method to study after-pulses in Silicon Photomultipliers. JOURNAL OF INSTRUMENTATION, vol. 9, p. T10004, ISSN: 1748-0221, doi: 10.1088/1748-0221/9/10/T10004 - Articolo in rivista
2.	Pacifico N, Aghion S., Ahlén O., Belov A.S., Bonomi G., Bräunig P., Bremer J., Brusa R.S., Burghart G., Cabaret L., Caccia M., Canali C., Caravita R., Castelli F., Cerchiari G., Cialdi S., Comparat D., Consolati G., Da Vià C., Derking J.H.(2014). Investigation of silicon sensors for their use as antiproton annihilation detectors. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. 765, p. 161-166, ISSN: 0168-9002, doi: 10.1016/j.nima.2014.06.036 - Articolo in rivista
3.	Panero L.M., Arman G., Caccia M., Cavallo D., Chiaberto E.M., Chmill V., Faure Ragani M., Magnoni M. (2014). A simple approach to measure the radon equilibrium factor F from air filter gross beta counting. RADIATION PROTECTION DOSIMETRY, vol. 160, p. 202-205, ISSN: 1742-3406, doi: 10.1093/rpd/ncu064 - Articolo in rivista
4.	S Aghion, O Ahlén, A S Belov, G Bonomi, P Bräunig, J Bremer, R S Brusa, G Burghart, L Cabaret, M Caccia, C Canali, R Caravita, F Castelli, G Cerchiari, S Cialdi, D Comparat, G Consolati, J H Derking, S Di Domizio, L Di Noto....(2014). Detection of low energy antiproton annihilations in a segmented silicon detector. JOURNAL OF INSTRUMENTATION, vol. 9, p. P06020, ISSN: 1748-0221, doi: 10.1088/1748-0221/9/06/P06020 - Articolo in rivista
5.	Stefan Sellner, Rebecca Boll, Massimo Caccia, Loretta Negrini, Tina Straße, Sara Tegami, Michael H. Holzscheiter (2012). The antiproton cell experiment—do antiprotons offer advantages over other particle beam modalities?. HYPERFINE INTERACTIONS, vol. 213, p. 159-174, ISSN: 0304-3843, doi: 10.1007/s10751-012-0638-z - Articolo in rivista
6.	Ramilli M., Allevi A., Chmill V., Bondani M., Caccia M., Andreoni A. (2010). Photon-number statistics with Silicon photomultipliers. JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS, vol. 27, p. 852-862, ISSN: 0740-3224 - Articolo in rivista
7.	G Aad, M Ackers, F A Alberti, M Aleppo, G Alimonti, J Alonso, E C Anderssen, A Andreani, A Andreazza, J-F Arguin, K E Arms, D Barberis, M B Barbero, M Bazalova, R B Beccherle, K H Becks, P K Behera, F Bellina, J Beringer, K Bernardet....(2008). ATLAS pixel detector electronics and sensors. JOURNAL OF INSTRUMENTATION, vol. 3(7), p. P07007, ISSN: 1748-0221, doi: 10.1088/1748-0221/3/07/P07007 - Articolo in rivista
8.	BADANO L, FERRANDO O, KLATKA I, KOZIEL M, MOLINARI G, ABBAS K, BRACCINI S, BULGHERONI A, CACCIA M.L., GIBSON PN, HOLZWARTH U (2005). Laboratory and in-beam tests of a novel real-time beam monitor for hadrontherapy. IEEE TRANSACTIONS ON NUCLEAR SCIENCE, vol. 52, p. 830-833, ISSN: 0018-9499 - Articolo in rivista
9.	DEPTUCH G, DULINSKI W, CACCIA M.L., WINTER M (2005). High-resolution, back-side illuminated monolithic active pixel sensor for low-energy electron imaging. IEEE TRANSACTIONS ON NUCLEAR SCIENCE, vol. 52, p. 1745-1754, ISSN: 0018-9499 - Articolo in rivista
10.	DEVEAUX M, BERST JD, DE BOER W, CACCIA M.L., CLAUS G, DEPTUCH G,

	DULINSKI W, GAYCKEN G, GRANDJEAN D, JUNGERMANN L, RIESTER JL, WINTER M (2005). Charge collection properties of X-ray irradiated monolithic active pixel sensors. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. 552, p. 118-123, ISSN: 0168-9002 - Articolo in rivista
11.	DULINSKI W, BRAEM A, CACCIA M.L., CLAUS G, DEPTUCH G, GRANDJEAN D, JORAM C, SEGUINOT J, WINTER M (2005). Tests of a backside illuminated monolithic CMOS pixel sensor in an HPD set-up. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. 546, p. 274-280, ISSN: 0168-9002 - Articolo in rivista
12.	KUCEWICZ W, BULGHERONI A, CACCIA M.L., GRABIEC P, MARCZEWSKI J, NIEMIEC H (2005). Development of monolithic active pixel detector in SOI technology. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. 541, p. 172-177, ISSN: 0168-9002 - Articolo in rivista
13.	MARCZEWSKI J, CACCIA M.L., DOMANSKI K, GRABIEC P, GRODNER M, JAROSZEWCZ B, KLATKA T, KOCIUBINSKI A, KOZIEL M, KUCEWICZ W, KUCHARSKI K, KUTA S, NIEMIEC H, SAPOR M, SZELEZNAIK M, TOMASZEWSKI D (2005). Monolithic silicon pixel detectors in SOI technology. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. 549, p. 112-116, ISSN: 0168-9002 - Articolo in rivista
14.	CACCIA M.L. (2003). Biomedical applications of High Energy Physics solid state sensors and electronics. NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, vol. 125, p. 145-153, ISSN: 0920-5632 - Articolo in rivista
15.	GORELOV I, GORFINE G, HOEFERKAMP M, SEIDEL SC, CIOCIO A, EINSWEILER K, GILCHRIESE M, JOSHI A, KLEINFELDER S, MARCHESEINI R, MILGROME O, PALAOI N, PENGG F, RICHARDSON J, ZIZKA G, ACKERS M, FISCHER P, KEIL M, MEUSER S, STOCKMANNS T... (2002). A measurement of Lorentz angle and spatial resolution of radiation hard silicon pixel sensors. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. 481, p. 204-221, ISSN: 0168-9002 - Articolo in rivista
16.	CACCIA M.L. (2001). The challenge of hybridization. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. 465, p. 195-199, ISSN: 0168-9002 - Articolo in rivista
17.	Caccia M., Chmill V., Martemyanov A., Santoro R., Chandra R., Davatz G., Gendotti U. (2013). Silicon photomultiplier readout of a scintillating noble gas detector for homeland security. In: 3rd International Conference on Advancements in Nuclear Instrumentation, Measurement Methods and their Applications (ANIMMA). vol. 1, p. 6727974-1-6727974-7, Piscataway, NJ:IEEE, ISBN: 978-1-4799-1046-5, Marsiglia, 23-27 Giugno, doi: 10.1109/ANIMMA.2013.6727974 - Contributo in Atti di convegno
18.	M. Caccia, V. Chmill, A. Ebbole, M. Locatelli, A. Martemyanov, M. Pieracci, F. Risigo, R. Santoro, C. Tintori (2013). An Educational Kit Based on a Modular Silicon Photomultiplier System. In: Advancements in Nuclear Instrumentation Measurement Methods and their Applications (ANIMMA). IEEE TRANSACTIONS ON NUCLEAR SCIENCE, vol. 978-1-4799-1046-5, p. 1-7, ISSN: 0018-9499, Marseille, France , 23 - 27 Jun 2013, doi: 10.1109/ANIMMA.2013.6728000 -

	Contributo in Atti di convegno
19.	F. Risigo, A. Bulgheroni, M. Caccia, C. Cappellini, V. Chmill, N. Fedyushkina, A. Golubev, M. Jastrzab, A. Kantsyrev, N. Markov, A. Martemianov, C. Pychlau, J. Würfel (2009). SiPM technology applied to radiation sensor development. In: 10th International Workshop on Radiation Imaging Detectors. NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH. SECTION A, ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT, vol. 607, p. 75-77, ISSN: 0168-9002, Helsinki, June 29 - July 3, 2008, doi: 10.1016/j.nima.2009.03.209 - Contributo in Atti di convegno
20.	M. Caccia, A. Bulgheroni, C. Cappellini, V. Chmill, M. Ramilli, F. Risigo (2009). Response of Silicon photo-multipliers to a constant light flux. In: 11th Topical Seminar on Innovative Particle and Radiation Detectors (IPRD08). NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS, vol. 197, p. 30-34, ISSN: 0920-5632, Siena, 1-8 October 2008, doi: 10.1016/j.nuclphysbps.2009.10.028 - Contributo in Atti di convegno