



Felipe C. Salgado

Friedrich-Schiller-Universität Jena
 , Helmholtz-Institut Jena
 Strong-field QED
 LWFA
 Plasma physics

GET MY OWN PROFILE

	All	Since 2021
Citations	697	643
h-index	10	9
i10-index	10	9

[VIEW ALL](#)

1 article **9 articles**

not available **available**

Based on funding mandates

TITLE	CITED BY	YEAR
Conceptual design report for the LUXE experiment H Abramowicz, U Acosta, M Altarelli, R Assmann, Z Bai, T Behnke, ... The European Physical Journal Special Topics 230 (11), 2445-2560	262	2021
Letter of Intent for the LUXE Experiment H Abramowicz, M Altarelli, R Aßmann, T Behnke, Y Benhammou, ... arXiv preprint arXiv:1909.00860	77	2019
Technical Design Report for the LUXE experiment LUXE collaboration, H Abramowicz, M Almanza Soto, M Altarelli, ... The European Physical Journal Special Topics 233 (10), 1709-1974	76	2024
Raman DTS Based on OTDR Improved by Using Gain-Controlled EDFA and Pre-Shaped Simplex Code JB Rosolem, FR Bassan, DE de Freitas, FC Salgado IEEE Sensors Journal 17 (11), 3346-3353	49	2017
Towards pair production in the non-perturbative regime FC Salgado, K Grafenstein, A Golub, A Döpp, A Eckey, D Hollatz, C Müller, ... New Journal of Physics 23 (10), 105002	40	2021
Probing strong-field QED at FACET-II (SLAC e-320) S Meuren, E Collaboration Third conference on extremely high intensity laser physics (exhlp) 7	39	2019
Single particle detection system for strong-field QED experiments FC Salgado, N Cavanagh, M Tamburini, DW Storey, R Beyer, ... New Journal of Physics 24 (1), 015002	36	2022
A laser–plasma platform for photon–photon physics: the two photon Breit–Wheeler process B Kettle, D Hollatz, E Gerstmayr, GM Samarin, A Alejo, S Astbury, C Baird, ... New Journal of Physics 23 (11), 115006	32	2021
Laser-accelerated electron beams at 1 GeV using optically-induced shock injection K v. Grafenstein, FM Foerster, F Haberstroh, D Campbell, F Irshad, ... Scientific Reports 13 (1), 11680	25	2023

TITLE	CITED BY	YEAR
Methane leak detection and spectral analysis by using only optical time domain reflectometry in semidistributed remote optical sensors C Florida, FC Salgado, JB Rosolem, FR Bassan, JPV Fracarolli, ... 2016 IEEE SENSORS, 1-3	12	2016
Bounding elastic photon-photon scattering at $s \approx 1$ MeV using a laser-plasma platform R Watt, B Kettle, E Gerstmayr, B King, A Alejo, S Astbury, C Baird, ... Physics Letters B 861, 139247	9	2025
Letter of intent for the LUXE experiment (2019) H Abramowicz, M Altarelli, R Aßmann, T Behnke, Y Benhammou, ... arXiv preprint arXiv:1909.00860	9	1909
Impact of laser focusing and radiation reaction on particle spectra from nonlinear Breit-Wheeler pair production in the nonperturbative regime A Eckey, A Golub, FC Salgado, S Villalba-Chávez, AB Voitkiv, M Zepf, ... Physical Review A 110 (4), 043113	7	2024
Aircraft distributed structural health monitoring based on ϕ-OTDR C Franciscangelis, W Margulis, C Florida, JB Rosolem, FC Salgado, ... Proceedings of the Aerospace Technology Congress	7	2016
Distributed temperature sensing system using a commercial OTDR and a standard EDFA with controlled gain FR Bassan, FC Salgado, F Fruett, JB Rosolem Fiber Optic Sensors and Applications XIII 9852, 212-217	6	2016
Field trial of a multi-parameters' monitoring network using FBGs adapted directly in the conventional instruments of dams JB Rosolem, CA Hortencio, C Florida, DC Dini, RS Penze, BN Aires, ... Fiber Optic Sensors and Applications XIII 9852, 148-158	3	2016
Vibration measurement on composite material with embedded optical fiber based on phase-OTDR C Franciscangelis, W Margulis, C Florida, JB Rosolem, FC Salgado, ... Sensors and Smart Structures Technologies for Civil, Mechanical, and ...	2	2017
A liquid-filled W-type optical fiber temperature sensor PA Petrini, JC Pizolato, CA De Francisco, LDS Alcantara, FC Salgado, ... 2015 SBMO/IEEE MTT-S International Microwave and Optoelectronics Conference ...	2	2015
Limitations of emittance and source size measurement of laser-accelerated electron beams using the pepper-pot mask method FC Salgado, A Kozan, D Seipt, D Hollatz, P Hinz, MC Kaluza, A Sävert, ... Physical Review Accelerators and Beams 29 (2), 022801	1	2026
Input to the ESPPU: The LUXE Experiment H Abramowicz, MA Soto, M Altarelli, R Aßmann, A Athanassiadis, G Avoni, ... arXiv preprint arXiv:2504.00873	1	2025

