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List of Publications and Reports

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Participación en Congresos, Conferencias y Simposiums:

- 1. First International Meeting on Photodynamics. Havana, February 13-19, 2000
- 2. III Taller de la Cátedra de Medio Ambiente, ISCTN, Havana, 2000
 - Correcciones experimentales de sumas por coincidencia en los valores de eficiencia de detectores de HPGe para muestras liquidas medioambientales con geometría compleja
- 3. VII Workshop on Nuclear Physics (WONP'2001). ISCTN. Havana.
 - Herrera E. F., Montero M. E., López N., Sánchez D., <u>Casanova A</u>. "Coincidence Correction Factors for Gamma Detection Using Marinelli vial"
- 4. Second International Meeting on Photodynamics. Havana, February 10-16, 2002
- 5. IV International Symposium on Nuclear and Related Techniques (NURT 2003)
 - <u>Casanova A. O.</u>, López N., Gelen A. et al. "Shielding analysis of the microtron MT-25 bunker using the MCNP-4C code and NCRP REPORT 51."
- 6. XXVI Reunião de Trabalho em Física Nuclear no Brasil, Santos, S.P.,2004
 - M. V. Manso Guevara, N. López Pino, <u>A. O. Casanova</u>, O. Cruz Zubiaur, A. R. García Ríos, P. E. Martínez, C. B. Zamboni "Simulation and Optimization of neutron irradiation facility using Pu-Be sources"
- 7. X Taller de la Cátedra de Medio Ambiente, InSTEC, Havana. 2004
 - Intercomparación entre el Análisis por Activación Neutrónica (AAN) y la Espectrometría de Masas
 Inducida por Plasma (ICP-MS) en el estudio de Sedimentos marinos
- 8. X International Workshop on Nuclear Physics (WONP-2005). Havana, February 7-10, 2005. (Organizing Committee)
 - A Gelen, N. López, K. M.V. Manso Guevara, D'Alessandro, O. Díaz, <u>A. O. Casanova</u>, A. Navas,
 J. Soto. "Radiological evaluation of surface sediments of Havana bay"
- 9. XXVIII Reunião de Trabalho sobre Física Nuclear no Brasil. SP, Brasil. 7-11, September, 2005.
 - Study of different configurations for a subcritical ensemble using MCNP-4C code
- 10. V International Symposium on Nuclear and Related Techniques in Agriculture, Industry and Environment (NURT-2006), CEADEN, Havana, April 3-7, (2006).
 - A Gelen, Y. Corrales, N. López, P. Van Espen, M. V. Manso Guevara, <u>A. O. Casanova</u>, K. D'Alessandro, O. Díaz, J. Beltrán, J. Soto. "Multielemental Analysis of Surface Sediments in Havana Bay (Cuba) using X-Ray Fluorescence"
- 11. VII Congreso de Ciencias Del Mar (MarCuba2006). Havana, Cuba. December 4-8, 2006
 - A.Gelen, O. Diaz Rizo, J. Soto, N. Lopez, M.V. Manso Guevara, J. Gomez, <u>A.O. Casanova</u>, J. Beltran, C. Rodenas, M. Perez, M. Ramirez. "Tecnicas Nucleares em El manejo integral de sedimentos em La bahia de La Habana"

- 12. XI International Workshop on Nuclear Physics (WONP-2007). Havana, February 5-8, 2007. (Organizing Committee)
 - Heavy metal determination by X-Rays Spectrometry for superficial sediments at Guantanamo bay
- 13. International Nuclear Atlantic Conference (INAC 2007). SP, Brazil, 30 September 5 October, (2007)
 - Heavy metal determination by X-Rays Spectrometry in superficial sediments at Havana Bay.
- 14. 3rd International Conference on Hard and Electro-Magnetic Probes of High-Energy Nuclear Collisions 8-14 June 2008, Illa da Toxa (Galicia-Spain)
- IV Taller Internacional CONyMA'2008. Contaminación y Protección del Medio Ambiente.
 - Izquierdo, W., Gelen, A., Toledo, C., Reyes, E., Díaz, O., López, N., Corrales, Y., <u>Casanova, A.O.</u>,
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 La Habana por Fluorescencia por Rayos X
- 16. XXXI Reunión de Trabajo de Física Nuclear en Brasil (XXXI RTFNB), 8–12 September 2008, São Paulo (Brazil):
 - Evaluation of the ED-XRF facility at InSTEC for marine sediment pollution studies.
 - Environmental radioactivity study in surface sediments of Guacanayabo Gulf (Cuba).
- 17. XII Workshop on Nuclear Physics and VI International Symposium on Nuclear and Related Techniques in Agriculture, Industry and Environment (WONP NURT-2009). Organizing Committee. (Habana-Cuba)
 - Computed photo-peak efficiency calculation for a low-background gamma spectrometer
 - Uranium Enrichment Determination of the InSTEC Sub Critical Ensemble Fuel by Gamma Spectrometry
 - A study of environmental analysis of coast sediments using X-ray fluorescence
 - Characterization of the low-background gamma spectrometer at instec for environmental radioactivity studies
 - Radioactivity levels of coast sediments in Guacanayabo gulf, Cuba
- 21st International Conference on Ultra-Relativistic Nucleus-Nucleus Collisions,
 March 29 April 4, 2009 Knoxville Tennessee USA
 - **A. Casanova**, G. Conesa "High pT γ and jets predictions with PYTHIA and HERWIG in pp collisions at $\sqrt{s} = 14$ TeV at LHC"
- 19. EMCal Offline Meeting, 19th to 21st of May 2009, Frascati (Italy)
 - "Prompt photon identification via isolation cuts, model comparisons: HERWIG Vs PYTHIA".
- 20. VI Taller Internacional CONyMA'2010. 1-5 Marzo, 2010 Habana, Cuba

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 - A.O. Casanova Díaz, G. Conesa Balbastre. "Performance for photon and neutral meson measurement in ALICE-EMCal."
 - L. Calero Díaz, A. O. Casanova Díaz, G. ConesaBalbastre, C. García Trápaga. "Photons and π⁰ discrimination in the electromagnetic calorimeter (EMCal) of the ALICE experiment."
- 22. Jornada Científica 30 Aniversario del InSTEC, Habana Cuba
 - "Identificación de fotones instantáneos con el detector EMCAL del experimento ALICE".
- 23. XII Latinamerican Symposium On Nuclear Physics And Applications. XVI Workshop on Nuclear Physics and X International Symposium on Nuclear and Related Techniques in Agriculture, Industry and Environment (LASNPA-WONP-NURT-2017). Organizing Committee. (Habana-Cuba)
- 24. Taller "Las Nuevas Tecnologías al Servicio de la Salud". 12-14 Marzo, 2018, Habana, Cuba
- 25. XI Congreso Regional de Seguridad Radiológica y Nuclear IRPA2018. 16-20 Abril, 2018, Habana, Cuba
- 26. XVII Workshop on Nuclear Physics. WONP-2019, 1-5 Abril, 2019. Presidenta del Comité Organizador
 - Oscar Díaz Rizo, Susana Olivares Rieumont, Alina Gelen Rudnikas, Katia D'Alessandro Rodríguez, Lázaro Lima Cazorla, Damarys García Céspedes, Amaya O. Casanova Díaz, César García Trápaga, Michel Manduca Artiles. Assessment of environmental pollution in Havana city using nuclear and related techniques
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 - Alina Gelen Rudnikas, Amaya O. Casanova Díaz, Adlín López Díaz, Oscar Díaz Rizo, Antonio Torres Valle, Rodolfo Alfonso. Estatus de la formación académica en temas de Proteccion Radiológica en el InSTEC-UH: Logros y retos.
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