Pionic decays of light mesons in relativistic quantum mechanics

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In relativistic quantum mechanics based on point form of Poincare-invariant quantum mechanics obtained the integral representation of $V^{\pm} \rightarrow P^{\pm}\pi^{0}$ decay constant. It's shown that soft pion theorem usage leads to the numerical results for $\rho^{\pm} \rightarrow \pi^{\pm}\pi^{0}$ and $K^{*\pm} \rightarrow K^{\pm}\pi^{0}$ decays consistent with modern experimental data. As a result, self-consistent approach for light meson observed characteristic calculation is proposed.

Bounds on V - V' mixing from resonant production of extra gauge V' boson decaying into VH at the LHC

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The full ATLAS and CMS Run 2 datasets with time-integrated luminosity of 139fb⁻¹ and 137 fb⁻¹ in the diboson channels are used to probe benchmark models with extended gauge sectors such as E_6 , left-right symmetric (LR) and the sequential standard model (extended gauge model, EGM), that predict the existence of neutral Z'- and charged W'-bosons decaying to a pair of bosons ZH and WH in the semileptonic final state. Exclusion limits at the 95% C.L. on the Z' and W' resonance production cross section times branching ratio to electroweak gauge boson pairs in the resonance mass range between 1.0 and 5 TeV are here converted to constraints on Z-Z' and W-W' mixing parameters and masses. We present exclusion regions on the parameter spaces of the Z' and W' and show that the obtained exclusion regions are significantly extended compared to those derived from the previous analysis performed with Tevatron data as well as with the CMS and ATLAS data collected at 7 and 8 TeV in Run 1. The reported limits are the most restrictive to date.

CNT-assembly enhanced scattering of ⁶⁰Co-gamma-ray in a detector crystal

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Currently, ionizing-radiation detectors which are capable of recoding so-called escape peaks with high accuracy are developed. On the one hand, it allows to use intermediate-size detectors to design high-performance gamma-ray-radiation spectrometers for prospective nuclear applications. On the other hand, it allows to clarify the nature of nuclear decays with creation of electronpositron pairs. The pairs under an electric field action are produced by γ -rays emitted in electron transitions. The high-energy gamma rays converted into an electron-positron pair in the presence of a charged particle feature a beta decay of ⁶⁰Co into ⁶⁰Ni. The decay is accompanied by the emission of two gamma quanta with energies, E1.173 and E1.334, equal to 1.1732 and 1.3324 MeV, respectively. The low-intensity single and double escape peaks, from one and two escaping annihilation photons, respectively, are located at 826.06 and 347 keV, respectively, in an insulator crystal detector response on the 60 Co 1.332-MeV gamma ray [1,2]. The single and double escape peaks being recorded by high-purity Ge semiconductor detector are located at 817.6 and 306 keV, respectively [3]. These experimental evidences about the pair-production events are inconsistent with each other. Moreover, the values deviate significantly from the theoretical predictions equal to $E_{1.334} - 2 m_e c^2 = 821$ keV and $E_{1.334} - m_e c^2 = 310$ keV for single and double annihilation-photon escaping, respectively. Here c is the light speed, m_e is the electron mass. The single and double escape peaks from the pair production by 1.173-MeV photon were not detected. An explanation of this phenomenon is absent. It is possible to increase the resolution by using perfect scintillation crystals and high-purity semiconductors which are capable of recording low-intensity escaping gamma- and X- rays. Today, this problem is unsolvable still. In this report, we will use an singlewalled carbon nanotube assemblies (CNT assemblies) to enhance a response of NaI(Tl) detector crystal on gamma-rays from a low-intensity ⁶⁰Co ionized-radiation source.

Our goal is to reveal and study an enhancement of scintillation-detector response on 60 Co ionized-radiation after interaction of the 60 Co γ -rays with the CNT assemblies

CNT assemblies were fabricated using Langmuir–Blodgett nanotechnique by depositing two monolayer of single-walled carbon nanotube on a nanoporous aluminium-oxide support. Then the sample was arranged in the detector collimator. Impact of CNTs on ⁶⁰Co γ -rays passage is in enhancement of both full-energy peaks (photopeaks) and escape peaks. Figure 1 depicts the experimental evidences of CNT-assembly enhanced scattering of ⁶⁰Co γ -ray in the detector crystal. Radiation vortical defects emerge in a result of the interaction of γ -ray with CNTs.



Fig. 1. Photopeak and Single Compton edge in 1.332-MeV-y-ray spectra recorded by the two scintillation detectors: NaI(Tl)and NaI(Tl)/CNT-crystal systems. The enhanced 1.332-MeV-y-ray-backscattering event and the 1.1732-MeV-energy deposition in detector are observed in the radiation dark-blue spectrum ``4'' recorded by the 2^{nd} detector. The responses on these events being recorded by the 1st detector in the violet spectrum``0'' are weak. The peak of deposition of full 1.1732-MeV photon energy is labeled by $Ph_{1.17321}$; a peak attributed to vortical CNT defect is denoted by Vnc.

So, a new ⁶⁰Co IRS-detecting method based on CNT-assembly platform is offered. It is demonstrated that the method is capable of recording low-intensity flows of escaping photons. [1] M.M. King. ⁶⁰Co decay from 1992-98 (NSR). In: *Table of Isotopes decay data*. NDS 69,1 (1993) Retrieved April 16, 2012. http://nucleardata.nuclear.lu.se/toi/nuclide.asp?iZA=270060 [2] R.G. Helmer. [€]₃₃. In: *Table of radionuclides*. Vol. 3. LNE-LNHB/CEA. (BIRM, Meudon, 2010). Pp. 23–28.

[3] J. Griggs. *High Resolution Gamma-Ray Spectrometry Analyses for Normal Operations and Radiological Incident Response*. EPA 402-B-17-001 (U.S. Environmental Protection Agency Office of Radiation and Indoor Air National Analytical Radiation Environmental Laboratory, Maryland, 2019). P. 22.

Model-independent constraints on the mass and couplings of extra neutral boson in the process of e⁺e⁻ annihilation at the ILC and CLIC

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Heavy neutral gauge boson Z' are predicted by many theoretical schemes of physics beyond the Standard Model, and intensive searches for their signatures will be performed at future high energy e^+e^- colliders. In this paper, we have obtained model-independent constraints on the Z' mass and couplings for the ILC and CLIC experiments.

Study of rod ejection accidents for VVER-1200 at different initial states using DYN3D code

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Control rod ejection is transient accident that could occur during different states of NPP campaign and lead to overheat in the core of NPP. There is a significant difference in behavior for various initial states such as control rod ejection at full power or hot zero power state of NPP.

Thus such cases meant to be examined separately, especially if one also changes fuel gap in fuel element. One of the most important values to be estimated is DNBR – departure from nucleate boiling rate that show how close one come to incident with uncontrollable overheating of fuel rods due steam blanket insulating.

In this paper we study and examine its behavior at different initial states of NPP and fuel rod fuel gap during control rod ejection in VVER-1200.