Origin of the low-mass electron pair excess in light nucleus–nucleus collisions

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We report measurements of electron pair production in elementary p + p and d + p reactions at 1.25 GeV/u with the HADES spectrometer. For the first time, the electron pairs were reconstructed for n + p reactions by detecting the proton spectator from the deuteron breakup. We find that the yield of electron pairs with invariant mass M_{ee} > 0.15 GeV/c^2 is about an order of magnitude larger in n + p reactions as compared to p + p. A comparison to model calculations demonstrates that the production mechanism is not sufficiently described yet. The electron pair spectra measured in C + C reactions.
The formation and investigation of strongly interacting matter at high temperature and density is the focus of experiments with relativistic and ultra-relativistic heavy-ion beams. In recent years, dilepton spectroscopy has been established as a valuable tool to probe such extreme matter states. Experiments performed at SPS (40–158 GeV/u) and RHIC (\(\sqrt{s_{NN}} = 200\) GeV) energies found a significant excess of lepton pairs originating from the hot and dense phase of the formed matter, over-shining contributions from electromagnetic decays of long-lived mesons during the later stages of the collisions. The major part of the excess yield is attributed to leptonic decays of \(\rho\) mesons which are abundantly formed in \(\pi^+\pi^-\) fusion processes. The spectral distribution of the excess pairs indicates a strong modification of the \(\rho\)-state in the dense and hot environment [1,2]. A striking excess pair-yield was recently observed also at even higher energies (\(\sqrt{s_{NN}} = 200\) GeV) at RHIC [3]. In contrast to the results at SPS energies it cannot consistently be accounted for by pion annihilation and may be interpreted as a strong thermal contribution from the partonic phase.

At lower beam energies (1–2 GeV/u) electron pair (e+e−) production has been studied by DLS [4] and, more recently, by HADES [5]. Even for the light C + C collision system a significant electron pair excess above long-lived sources was identified in the invariant mass range of 0.15 < M_{e+e−}/(GeV/c^2) < 0.6 [6,7]. The new HADES results confirm remarkably well the DLS data [7], which could not satisfactorily be explained by various transport models for more than a decade (for a review see [8]). However, in contrast to the situation at high beam energies, the question could not be answered whether the observed excess is related to the onset of in-medium effects and not to some insufficiently described elementary dilepton sources. This dilemma can be traced back to the quite different composition of the strongly interacting matter formed at these low energies where baryons, mainly nucleons (\(N\)) and \(\Delta(1232)\) resonances, dominate over mesonic degrees of freedom [9]. A fully microscopic description, however, suffers from poorly known elementary processes like Dalitz decays of baryonic resonances (i.e., \(\Delta, N^* \rightarrow N^{\ast+}\)e−e−) and non-resonant NN bremsstrahlung.

By comparing such model calculations [10–12] with data obtained by DLS for \(p + p\) and \(p + d\) collisions at energies near the \(\eta\) production threshold (\(E_{\text{beam}} = 1.27\) GeV/u) in \(N + N\) collisions [13] it has been concluded that the electron pair yield can qualitatively be understood assuming three sources: (i) \(\pi^0\) Dalitz decay, (ii) \(\Delta\) Dalitz decay (\(\Delta \rightarrow N^{\ast+}\)e−e−), and (iii) “quasi-elastic” \(N + N\) scattering \(N N \rightarrow N N e^+ e^-\) (bremsstrahlung). One Boson Exchange (OBE) model calculations [14–16] show that the bremsstrahlung and the \(\Delta\) Dalitz contributions appear to be almost equally important for \(n + p\) collisions, while for \(p + p\) collisions the \(\Delta^+\) decay plays the dominant role and bremsstrahlung is strongly suppressed. However, the calculations differ in the absolute cross sections; at 1.04 GeV for example, results of a recent work [14] reveal a \(\sim 2–4\) times larger yield (depending on mass) compared to other calculations. This new outcome has triggered a series of microscopic transport calculations [10] which are successful in explaining the pair spectra measured in \(C + C\) collisions by DLS as well as by HADES.

The aim of the experiments reported in the following was to further constrain this still non-conclusive interpretation. Two dedicated experimental runs were performed with the High Acceptance Di-Electron Spectrometer [5] installed at the GSI Helmholtzzentrum für Schwerionenforschung, Germany. Proton and deuteron beams of 10^7 particles/s with kinetic energies of 1.25 GeV/u were incident on a liquid hydrogen cell with a length of 5 cm, corresponding to a total thickness of \(\rho d = 0.35\) g/cm². Quasi-free \(n + p\) reactions were selected at the trigger level by detection of fast spectator protons from the deuterium break-up in a dedicated forward hadoscope Wall (FW) [17]. It was placed 7 m downstream of the target and covered polar angles between 0.3° and 7°. Charged particles (\(p, \pi^\pm, e^\pm\)) were detected in the spectrometer as described in [5]. It consists of a 6-coil toroidal magnet centered on the beam axis and six identical detection sections located between the coils and covering polar angles between 18° and 85°. Each sector is composed of a gaseous ring-imaging Cherenkov detector, four planes of mini-drift chambers for track reconstruction and time-of-flight walls, supplemented at forward polar angles with a pre-shower detector.

In \(p + p\) reactions, the data readout was started upon a first-level trigger (LV1) decision with two different settings requiring: (LV1A) a charged-particle multiplicity MUL \(\geq 3\) in HADES or (LV1B) MUL \(\geq 2\) with hits in opposite sectors of the time-of-flight detectors. These two trigger conditions were chosen to enrich inclusive electron pair production (\(pp \rightarrow e^+e^−X\)) and elastic \(p + p\) scattering for normalization purposes, respectively. The trigger efficiency of LV1A was studied in Monte Carlo simulations. It is nearly independent of the pair mass and amounts to 84%. LV1 was followed by a second-level trigger (LV2) [5] requesting at least one electron track candidate. All events with a positive LV2 decision and every fifth LV1 event, disregarding the LV2 decision, were written to tape (in total 7 \(\times 10^8\) events). Electron identification, track reconstruction, and electron pair (unlike- and like-sign) reconstruction were performed as described in detail in [5–7]. The combinatorial background (CB) was obtained from same-event like-sign pairs using the arithmetic mean \(dN^{e+e−}/dM_{e+e−} = (dN/dM_{e+e−} + dN/dM_{e+e−})/2\) to account for correlated background from the double conversion of \(\pi^0\) decay photons or conversion of the photon accompanying Dalitz decays, as well as for uncorrelated \(e^+e^−\) stemming from multipion decays. The final invariant mass distribution of signal pairs is obtained by subtracting the CB from the corresponding unlike-sign pair distribution corrected, pair by pair, for the detector and reconstruction inefficiencies [5]. In total 39 \(\times 10^3\) signal pairs, \(\sim 350\) hereof in the region above 0.15 GeV/c² with a signal-to-background ratio \(\geq 1\) [18], were reconstructed.

The inclusive cross section for electron pair production in \(p + p\) collisions as a function of the pair invariant mass is shown in Fig. 1 (upper panel). The measured pair yield was normalized to the \(p + p\) elastic scattering yield, corrected for reconstruction and trigger inefficiencies, and multiplied by the known differential elastic cross sections in the acceptance [19]. The overall normalization error of this procedure is estimated to be 9% and does not show any pair-mass dependence. It results from the error on the published elastic cross section (5%) and from systematic errors related to the reconstruction of elastic-scattering events (7%). An additional uncorrelated systematic uncertainty of 20% comes from the pair reconstruction efficiency. It does include a smooth invariant mass dependence and is added in quadrature.

The data are compared to simulated pair distributions calculated with the Pluto event generator [20] assuming essentially \(\pi^0\) and \(\Delta^+\) Dalitz decays (see Fig. 1). The measured yield in the \(\pi^0\)...
a quark-model picture the differential partial decay width with a spin flip and pure S-wave states for the quarks. Such a production mostly through intermediate operator for sample. The curves show results of model calculations with the Pluto event generator for perspective cross section for $^{120}$ as discussed in [26], there are different prescriptions for the differential partial decay width $d\Gamma_{\Delta \rightarrow N + e^-} / dM_{e^-}$. In a quark-model picture the $\Delta$ radiative decay can be associated with a spin flip and pure S-wave states for the quarks. Such a magnetic dipole transition is fully described by a magnetic transition form factor ($GM$) and its magnitude at the photon point $GM(0) = 3.02 \pm 0.03$, extracted from pion photoproduction experiments [27], is reproduced by [26]. In our simulation [20] we hence set electric and Coulomb transition form factors to zero, and use the expression for the $\Delta$ Dalitz decay differential width given in [26]; the result is shown in the upper panel of Fig. 1 (long dashed curve). In this approach, a possible modification of the magnetic transition form factor due to intermediate vector mesons is not treated and it can therefore be regarded as a lower bound for $\Delta$ Dalitz contributions to the pair spectrum. To illustrate the variation in pair yield due to different prescriptions of the form factor we also include in Fig. 1 (short dashed curve) the result of a calculation using the two-component quark model [28], which is mostly driven in our kinematical range by Vector Meson Dominance (VMD). As expected, an enhanced yield is observed, in particular for high pair masses. Note that this model seems to provide a better description of the $p + p$ data.

Next we also include the predictions of the OBE model calculations discussed above. We have parameterized the calculated differential cross sections obtained in [14]; we have further assumed isotropic virtual photon emission and have included corrections due to $N + N$ final state interactions. Details of the implementation can be found in [20]. The result of the simulation is shown in Fig. 1 as solid black curve. The yield calculated in this approach overestimates the measured spectrum.

We now discuss the deuteron induced quasi-free $n + p$ reactions. The running conditions were the same as the ones used for the $p + p$ run, except that LVL1A also required a coincidence with at least one charged particle hit in FW. In total, $1.3 \times 10^3$ events were recorded for $d + p$ reactions. The lower panel of Fig. 1 displays the inclusive cross section for electron pair production measured in coincidence with the spectator proton in FW. To enhance the spectator character of the forward detected proton and suppress other reaction types we imposed a condition on its momentum ($1.6 < p_{sp}/(\text{GeV}/c) < 2.6$). The width of the required condition on the forward proton momentum $p_{sp}$ is determined by the moderate experimental momentum resolution obtained from a time-of-flight measurement in FW. As for the $p + p$ reactions, the dielectron invariant mass spectrum has been corrected for all inefficiencies and the CB has been subtracted. The overall normalization is obtained in an analogous way as for the $p + p$ reactions using the simultaneously measured (quasi-)elastic $p + p$ scattering yield. The total statistics of signal pairs amounts to $36 \times 10^3$ and to 1454 for pairs with invariant mass $M_{e^+e^-} > 0.15$ GeV/$c^2$.

The pair cross section in the $\pi^0$ mass region is a factor of ~2 larger as compared to the $p + p$ reaction, in accordance with the prediction of the resonance model [21]. The good agreement between the measured and the simulated yield in the $\pi^0$ mass region confirms our analysis and normalization procedure. The shape of the mass spectra changes dramatically when going from $p + p$ to $n + p$ interactions. In the intermediate mass region ($0.15$ to $0.35$ GeV/$c^2$) the $n + p$ yield is enhanced by a factor of about ten over the $p + p$ yield while one would expect only a factor two if the $\Delta$ were the only relevant source. Furthermore, in $n + p$ reactions, the tail at high invariant mass extends much further and the ratio of the two spectra reaches almost a value of 100 at 0.5 GeV/c$^2$. A similar observation was also made by DLS in $p + d$ experiments for which the quasi-free $n + p$ reactions could however not be isolated [13]. To further test the validity of the spectator assumption we studied the shape of the pair spectrum restricting the spectator emission angle to a very forward cone ($0.3^\circ < \theta_{sp} < 2^\circ$). No significant change of the shape of the resulting pair spectrum was observed [17].

To model the $n + p$ data we proceeded as in the $p + p$ case, but added the following features to the simulation: (i) the available

Fig. 1. (Color online.) Electron pair differential cross sections as function of invariant mass (full circles) measured in $p + p$ reactions (upper) and in quasi-free $n + p$ reactions (lower panel) at 1.25 GeV. Systematic errors (constant in the whole mass range) are indicated by (red) horizontal bars, statistical errors by vertical bars. In the analysis, $e^+e^-$ pairs with an opening angle of $\alpha \leq 9^\circ$ are removed from the sample. The curves show results of model calculations with the Pluto event generator for $\pi^0$ Dalitz decay (red dashed) with two assumptions for the $\Delta$ nucleon transition form factor (magnetic dipole: black long dashed, VMD: black dashed), and a full OBE model calculation (black full curve). In the lower panel the $\eta$ Dalitz contribution is added to the model calculations and also shown separately (blue dashed-double dotted).
energy in the center of mass was smeared to include the neutron momentum distribution in the deuteron based on the Paris potential [29] and (ii) contributions from η Dalitz decays were accounted for (dashed-double dotted curve). Such a prescription successfully describes experimental results obtained for π⁻ [29] and η [30] production in quasi-free n + p reactions. The relevant cross section for np → npη and np → dη reactions are known down to the production threshold (for a review see [30]). Moreover, it was concluded that the matrix elements for meson production off free and quasi-free nucleons are identical to within a few percent. These findings are especially important to constrain the η contribution to the n + p electron pair spectrum, which was suggested as a possible explanation for the strong isospin dependence of the pair yield [13].

As can be seen from Fig. 1, the cocktail obtained in this way does not account for the measured yield. Moreover, the result of the OBE calculation [14] (black solid curve) does not describe the data (black solid circles) and, in contrast to the p + p reactions, underestimates the observed yield in the high mass region. While the OBE model calculation includes effects enhancing bremsstrahlung in n + p collisions, like the strong dipole component in the time-dependent electromagnetic field and radiation from charged (internal) meson lines, the spectral distribution deviates strongly from the measured one. The data show an enhanced emission in the high mass region, well beyond contributions from η Dalitz decay, while the calculation follows roughly an exponential slope. Note that the η contribution has been added to the model calculations for both cases. From the above presented comparison it is evident that to date is lacking a theoretical explanation for the strong enhancement in n + p reactions. A sound theoretical treatment of the pair emission process in such elementary collisions is indeed very challenging, yet of fundamental importance. The radiation of virtual photons (γn → e⁺e⁻) has to be combined with demanding calculations of the N + N strong interaction process. Subtle interference effects combined with a resonant behavior of the transition form factor due to VMD could introduce a strong mass dependence of the pair-emission process.

Leaving this interesting question, we continue by comparing the dielectron invariant mass distributions measured in C + C collisions to a superposition of the yields measured in the elementary N + N collisions. In order to obtain the latter we assumed that electron pair production in n + n collisions is the same as in p + p, i.e. we considered the elastic bremsstrahlung process being small and use as N + N reference spectrum the dielectron yield defined by

\[ \sigma_{NN}(M_{e^+e^-}) = 0.5 \cdot (\sigma_{pp}(M_{e^+e^-}) + \sigma_{pn}(M_{e^+e^-})). \]

In Fig. 2 (upper part) we compare the reference spectrum to the dielectron yield obtained previously in C + C at 1 GeV/u [7]. To be consistent, we converted the dielectron cross section to relative multiplicity according to

\[ 1/N_{e^+e^-} \cdot dN/dM_{e^+e^-} = 1/\sigma_{p0} \cdot do/dM_{e^+e^-}, \]

where \( \sigma_{p0} \) was taken from our measurements [31]. Both distributions agree well over the full mass range, though measured at slightly different beam energies. We like to emphasize that the energy dependence is taken out to some extent due to the normalization to neutral pion production; it is known that the excess electron pair yields observed in C + C collisions above contributions from long-lived sources exhibit a scaling with beam energy like pion production [7]. Furthermore, the contribution from η Dalitz decay in the relevant mass range is small, i.e. < 15%. For the C + C collisions it has been determined by η meson multiplicities measured by the TAPS Collaboration [32]. The η meson contribution to the N + N reference spectrum is modeled based on measurements of η production [30,33] in the channels (pn → pnpη and pn → dη). In the same experiments η production was found to be suppressed by a factor of 10 in the p + p channel and has hence been neglected here. We assume further that η production in n + n reactions is the same as in p + p reactions due to isospin symmetry.

The absence of a strong beam energy dependence is demonstrated in the lower panel of Fig. 2, where the N + N reference spectrum is compared with both our C + C results at 1 and 2 GeV/u. To better visualize the scaling behavior of the excess yield over long-lived sources, the η contribution has been subtracted using the data from [30,32]. A very good agreement between all collision systems can be observed in the excess region (0.15 < M_{e^+e^-}/(GeV/c^2) < 0.5), suggesting a common source for the excess pairs, scaling with beam energy like pion production (see insert in Fig. 2). The reduced phase space at the lower beam energies affects evidently the high-mass region (M_{e^+e^-} > 0.5 GeV/c^2) only. To correct for a slight difference in acceptance between the runs with carbon target and LH2 target the reference

![Figure 2](https://via.placeholder.com/150)
spectrum was scaled up by a factor of 1.28. Hence we conclude that the so-called “DLS puzzle”, i.e. the so far unexplained excess of electron pairs above contributions from long-lived sources, has its origin in a hitherto insufficient treatment of radiation from elementary $N + N$ collisions.

In summary, we have measured dielectron production in $p + p$ and quasi-free $n + p$ collisions at 1.25 GeV. A very strong isospin dependence of the dielectron production has been found. We have shown that the puzzling dielectron excess in the intermediate mass range of $0.15 < M_{e^-e^+}/(\text{GeV}/c^2) < 0.50$ observed in $C + C$ collisions at 1 and 2 GeV/u can be described by a superposition of elementary $p + p$ and $n + p$ collisions. Although a sound theoretical description of the relevant sources is still lacking, the excess can be traced back essentially to effects present already in $n + p$ collisions. Further investigations to search for significant medium effects, based on the reference established in this work, are planned by HADES and will concentrate on heavier collision systems.

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