Multi-strange baryon production at mid-rapidity in Pb–Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV

ALICE Collaboration

1. Introduction

The study of strange and multi-strange particle production in relativistic heavy-ion collisions is an important tool to investigate the properties of the strongly interacting system created in the collision. Particle spectra provide information both about the temperature of the system and about collective flow. In particular they reflect conditions at kinetic freeze-out, i.e. the point in the expansion where elastic collisions cease. Collective flow is addressed by hydrodynamic models, and depends on the internal pressure gradients created in the collision. The effects are species-dependent, so new data on multi-strange baryons at LHC energies can bring new constraints to models.

The enhancement of strangeness in heavy-ion collisions was one of the earliest proposed signals for the Quark–Gluon Plasma (QGP)[1–3]. It rests on the expectation that in a deconfined state the abundances of parton species should quickly reach their equilibrium values, resulting in a higher abundance of strangeness per participant than what is seen in proton–proton interactions. In this picture equilibration takes place quickly owing to the low excitation energies required to produce $q\bar{q}$ pairs. However, it was shown that, at the same entropy-to-baryon ratio, the plasma in equilibrium does not contain more strangeness than an equilibrium hadron gas at the same temperature [4–6]. Strangeness enhancements have indeed been observed by comparing central heavy-ion collisions with p–Be and pp reactions both at the SPS [7–12] and at RHIC [13–15]. Over the past 15 years, it has been found that the hadron yields in central heavy-ion collisions follow the expectation for a grand-canonical ensemble [16], increasingly well as a function of the collision energy, indicative of a system in equilibrium. At the same time it was understood that, for pp collisions, canonical suppression effects are important [17] and account for the overall hyperon enhancement. The progressive removal of these effects also qualitatively describes the increase in strangeness yields with centrality in Pb–Pb, although at RHIC it was noted that canonical suppression could not successfully reproduce all the features of particle production [18,19]. At lower energies a better description of the system size dependencies could be achieved using a core-corona model [20–22]. These pictures can now be re-examined at the much higher LHC energy. The most straightforward expectation would be equilibrium yields for the yields of strange particles in central Pb–Pb collisions, combined with reduced canonical suppression in proton–proton collisions. In this Letter, after an introduction to the ALICE detector and a description of the analysis techniques used to identify strange particles via their decay topology, the multi-strange baryon $p_T$ spectra are presented. Spectra in five different centrality intervals are compared with hydrodynamic models and the corresponding mid-rapidity features of particle production [18,19]. At lower energies a better description of the system size dependencies could be achieved using a core-corona model [20–22]. These pictures can now be re-examined at the much higher LHC energy. The most straightforward expectation would be equilibrium yields for the yields of strange particles in central Pb–Pb collisions, combined with reduced canonical suppression in proton–proton collisions. 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2. The ALICE experiment

The ALICE experiment was specifically designed to study heavy-ion collisions at the LHC. The apparatus consists of a central barrel detector, covering the pseudorapidity window $|\eta| < 0.9$, in a large solenoidal magnet providing a 0.5 T field, and a forward dimuon spectrometer with a separate 0.7 T dipole magnet. Additional forward detectors are used for triggering and centrality selection. The first LHC heavy-ion run took place at the end of 2010 with colliding Pb ions accelerated to a centre-of-mass energy per nucleon of $\sqrt{s_{NN}} = 2.76$ TeV. The analysis described in this Letter uses data from this first heavy-ion run where events in a wide collision centrality range were collected, and is based on the information provided by the sub-detectors mentioned below.

Tracking and vertexing are performed using the full tracking system. It consists of the Inner Tracking System (ITS), which has six layers of silicon detectors and the Time Projection Chamber (TPC). Three different technologies are used for the ITS: Silicon Pixel Detectors (SPD), Silicon Drift Detectors (SDD) and Silicon Strip Detectors (SSD). The two innermost layers (at average radii of 3.9 cm and 7.6 cm, covering $|\eta| < 2$ and $|\eta| < 1.4$, respectively) consist of pixel detectors. These are used to provide high resolution space points (12 μm in the plane perpendicular to the beam direction and 100 μm along the beam axis). The two intermediate layers consist of silicon drift detectors, and the two outermost layers of double-sided silicon microstrips. Their radii extend from 15 cm to 43 cm and they provide both space points for tracking and energy loss for particle identification. The precise space points provided by the ITS are of great importance in the definition of secondary vertices. The TPC is a large cylindrical drift detector whose active volume extends radially from 85 cm to 247 cm, and from $-250$ cm to $+250$ cm along the beam direction. For a charged particle traversing the TPC, up to 159 space points can be recorded. These data are used to calculate a particle trajectory in the magnetic field, and thus determine the track momentum, and also to measure $dE/dx$ information for particle identification.

The SPD layers and the VZERO detector (scintillation hodoscopes placed on either side of the interaction region, covering $2.8 < |\eta| < 5.1$ and $-3.7 < |\eta| < -1.7$) are used for triggering. The trigger selection strategy is described in detail in [23]. In addition, two neutron Zero Degree Calorimeters (ZDC) positioned at ±114 m from the interaction point are used in the offline event selection. A complete description of the ALICE sub-detectors can be found in [24].

3. Data samples and cascade reconstruction

The analysis was performed on the full sample recorded during the 2010 Pb–Pb data taking. Only events passing the standard selection for minimum bias events were considered. This selection is mainly based on VZERO and ZDC timing information to reject beam-induced backgrounds and events coming from parasitic beam interactions ("satellite" collisions). The VZERO signal is required to lie in a narrow time window of about 30 ns around the nominal collision time, while a cut in the correlation between the sum and the difference of the arrival times in each of the ZDCs allows to remove satellite events. In addition, a minimal energy deposit of about 500 GeV in the ZDCs is required to further suppress the background from electromagnetic interactions (for details, see [23,25]). Only events with a primary vertex position within 10 cm from the centre of the detector along the beam line were selected; this ensures good rapidity coverage and uniformity for the particle reconstruction efficiency in the ITS and TPC tracking volume. In order to study the centrality dependence of multi-strange baryon production, these events were divided into five centrality classes according to the fraction of the total inelastic collision cross-section: 0–10%; 10–20%; 20–40%; 40–60%; 60–80%. The definition of the event centrality is based on the sum of the amplitudes measured in the VZERO detectors, as described in [23,26]. The final sample in the 0–80% centrality range corresponds to approximately $15 \times 10^6$ Pb–Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV. For each centrality class the average number of participant nucleons, $\langle N_{\text{part}} \rangle$, is calculated from a Glauber model [26–28]. This is important for comparisons since the number of participants is often used as a centrality measure at lower energies or in different collision systems.

Multi-strange baryons are measured through the reconstruction of the cascade topology of the following weak decays into final states with charged particles only: $\Xi^0 \rightarrow \Lambda + \pi^0$ (branching ratio 99.9%) and $\Omega^- \rightarrow \Lambda + K^-$ (67.8%) with subsequent decay $\Lambda \rightarrow p + \pi^-$ (63.9%), and their charge conjugates for the antiparticle decays. The resulting branching ratios are 63.9% and 43.3% for the $\Xi$ and the $\Omega$, respectively. Candidates are found by combining charged tracks reconstructed in the ITS and TPC volume. Topological and kinematic restrictions are imposed, first to select the $\sim V^0$ ($\Lambda$ candidate V-shaped decay), and then to match it with one of the remaining secondary tracks ("bachelor" candidate). The distance of closest approach (DCA) between the two $V^0$ daughter tracks, or between the $V^0$ and the bachelor track, or the $V^0$ and the primary vertex position, as well as the $V^0$ and cascade candidate pointing angles (PA) with respect to the primary vertex position, are among the most effective selection variables. Pre-defined fiducial windows around the Particle Data Group (PDG) [29] mass values are set, both to select the $\Lambda$ in the cascade candidates ($\pm 5$ MeV/$c^2$) and to reject $\Omega$ candidates that match the $\Xi$ hypothesis ($\pm 8$ MeV/$c^2$). In addition, each of the three daughter tracks is checked for compatibility with the pion, kaon or proton hypotheses using their energy loss in the TPC. The selection procedure, while similar to that utilized for the pp sample [30], is optimized for the higher multiplicity environment of the Pb–Pb collisions, which required tightening the cuts on the DCA and PA variables. In particular, all the cuts are fine-tuned in the final analysis, and cross-checked with Monte Carlo simulations, in order to find the best compromise between the combinatorial background minimization and the significance of the signals. The invariant mass distributions of the candidates for all particle species passing the selection cuts are shown in Fig. 1. The signal-to-background ratio, integrated over $\pm 3\sigma$, is 4.1 for the $\Xi$ and 1.0 for the $\Omega$. The combinatorial background for anti-particles is approximately 5% smaller than for particles, over the whole measured $p_T$ range. This difference has been found to increase rapidly when going to the lowest momenta, consistent with the different absorption cross-sections for baryons and anti-baryons within the detector material.

Data are partitioned into the five centrality bins mentioned above and, for each centrality, into different $p_T$ intervals. To extract the raw yields, a symmetric region around the peak ($\pm 3\sigma$) is defined by fitting the distribution with the sum of a Gaussian and a polynomial. The background is determined by sampling the regions on both sides of the peak: in these regions, whose width and distance from the peak vary with centrality, $p_T$ and particle species, the invariant mass distribution is fitted with a second order polynomial (first order for high $p_T$ bins). The raw yield in each $p_T$ and centrality bin is then obtained by subtracting the integral of the background fit function in the peak region from the total yield in the peak region obtained from bin counting.

A correction factor, which takes into account both the detector acceptance and the reconstruction efficiency (including the branching ratio of the measured decay channel), is determined for each particle species as a function of $p_T$, and also in different
rapidity intervals to verify that the correction varies by less than 10% with rapidity. This is true for $|y| < 0.5$ for all particles with $p_T > 1.8$ GeV/$c$; for lower transverse momenta, a narrower rapidity range ($|y| < 0.3$) has been chosen. Corrections were determined using about $3 \times 10^6$ Monte Carlo events, generated using HIJING [31] with each event being enriched by one hyperon of each species, generated with a flat $p_T$ distribution. The "enriched" events were then processed with the same reconstruction chain used for the data events. To check that the results are not biased by the presence of such injected signals, the correction computed with the enriched events and that obtained using a "pure" HIJING sample were compared in the low $p_T$ region (below 3 GeV/$c$) and found to be compatible. Both samples have then been used to maximize the total available statistics for the computation of the correction. As an example, Fig. 2 shows the resulting acceptance $\times$ efficiency factors as a function of $p_T$ for $\Xi^-$ and $\Omega^-$, both for the most central (0–10%) and the most peripheral (60–80%) classes. The uncertainties correspond to the total statistics of the Monte Carlo samples used to compute the correction. The curves for the anti-particles are compatible with those for particles. The values are found to decrease with increasing event centrality, as expected. Compared to the correction applied in the 7 TeV pp collision analysis [30], they are smaller by a factor between 2.5 and 3 in the most peripheral class of the Pb–Pb sample, basically because of the tighter selection cuts in the heavy-ion analysis.

4. Corrected spectra and systematic uncertainties

The corrected $p_T$ spectra for each particle species were obtained by dividing bin-by-bin the raw yield distributions by the acceptance $\times$ efficiency factors determined as described above. They are shown in Fig. 3 for $\Xi^-$, $\Xi^+$, $\Omega^-$ and $\Omega^+$, in the five centrality classes from the most central (0–10%) to the most peripheral (60–80%) Pb–Pb collisions. The values at low $p_T$ (below 1.8 GeV/$c$) have been normalized to $|y| < 0.5$ to make all the points correspond to a common rapidity window. Particle and anti-particle spectra are compatible within errors, as expected at LHC energies. The $p_T$ interval covered in the most central collisions spans from 0.6 to 8.0 GeV/$c$ for $\Xi^-$ and $\Xi^+$, and from 1.2 to 7.0 GeV/$c$ for $\Omega^-$ and $\Omega^+$. The transverse momentum range of the measurement is limited by the acceptance at low $p_T$ and by the available statistics at high $p_T$.

In order to extract particle yields integrated over the full $p_T$ range, the spectra are fitted using a blast-wave parametrization [32]. Yields are then calculated by adding to the integral of the data in the measured $p_T$ region, the integral of the fit function outside that region. The extrapolation to low $p_T$ is a much larger fraction of the yield than that for high $p_T$: it contributes between 10–20% of the final total yields for the $\Xi$, and 35–50% for $\Omega$, depending on centrality. Other functions of the transverse momentum (exponential, Boltzmann and Tsallis [33] parametrizations) have been used for comparison with the blast-wave shape. The average difference in the total integrated yield, obtained using the other fit functions, is taken as an estimate of the systematic uncertainty due to the extrapolation: it is found to be around 7% for $\Xi$ and 15% for $\Omega$, in the worst case of the most peripheral collisions.

The following sources of systematic uncertainty on the final yields have been estimated: (i) material budget in the simulation (4%), (ii) track selection in the TPC, through the restriction on the number of TPC pad plane clusters used in the particle reconstruction (1% for $\Xi$ and 3% for $\Omega$), (iii) topological and kinematic selection cuts (1% for $\Xi$ and 3% for $\Omega$), (iv) for the $\Omega$, removal of candidates satisfying the $\Xi$ mass hypothesis (1%), (v) signal extraction procedure (1%), (vi) use of FLUKA [34] to correct [35] the anti-proton absorption cross-section in GEANT3 [36] (1%), (vii) centrality dependence of the correction (3%). The last contribution is related to the fact that the particle distributions in a given centrality class are different in the injected Monte Carlo simulations and in the data. The total systematic uncertainty, obtained by adding the sources above in quadrature, is 5% for $\Xi$ and 7% for $\Omega$, independent of the $p_T$ bin and centrality interval. It has been added in quadrature to the statistical error for each spectra data point.

Fig. 1. Invariant mass distributions for $\Xi$ (a) and $\Omega$ (b) selected candidates from 0–80% most central Pb–Pb collisions at $\sqrt{s_{\text{NN}}}$ = 2.76 TeV. The plots are for candidates in the rapidity interval $|y| < 0.5$, at $p_T$ > 0.6 and 1.2 GeV/$c$ for $\Xi$ and $\Omega$, respectively. The arrows point to the PDG mass values.

Fig. 2. Acceptance $\times$ efficiency factors for $\Xi^-$ (circles) and $\Omega^-$ (squares) at mid-rapidity as a function of $p_T$, both for the most central (0–10%) and the most peripheral (60–80%) Pb–Pb collisions. The values are found to decrease with increasing centrality, as expected. Compared to the correction applied in the 7 TeV pp collision analysis [30], they are smaller by a factor between 2.5 and 3 in the most peripheral class of the Pb–Pb sample, basically because of the tighter selection cuts in the heavy-ion analysis.
before fitting the distribution and extracting the yields. An additional systematic error of 7% (15%) has been added to the final $\Xi^-$ ($\Omega^-$) yield to take into account the uncertainty due to the extrapolation at low $p_T$, as mentioned above.

5. Results and discussion

The total integrated yields for $\Xi^-$, $\Sigma^+$, $\Xi^- + \Sigma^+$, $\Omega^-$, $\Omega^- + \Omega^+$ have been determined in each centrality class, and are presented in Table 1. Statistical and systematic uncertainties are quoted. The systematic errors include both the contribution due to the correction factors and that from the extrapolation to the unmeasured $p_T$ region. Particle and anti-particle yields are found to be compatible within the errors.

The $\Xi$ and $\Omega$ $p_T$ spectra are compared to hydrodynamic model calculations. The purpose of this comparison is to test the ability of the models to reproduce yields, spectral shape and centrality dependence. Four models are considered. VISH2+1 [37] is a viscous hydrodynamic model, while HKM [38,39] is an ideal hydrodynamic model similar to VISH2+1 which, in addition, introduces a hadronic cascade (UrQMD [40,41]) following the partonic hydrodynamic phase. The Kraków model [42,43], on the other hand, introduces non-equilibrium corrections due to viscosity in the transition from a hydrodynamic description to one involving the final state particles. EPOS (2.17v3) [44–46] aims to be a comprehensive model and event generator, describing all $p_T$ intervals available for all the models, except for HKM, which is available only for the 10–20% and 20–40% most central collisions.

The results are shown in Fig. 4 for $\Xi$ and $\Omega$ hyperons in different ranges of centrality. Predictions in each of the data centrality intervals are available for all the models, except for HKM, which is available only for the 10–20% and 20–40% most central collisions. Moreover, for EPOS the curves correspond to the average of particle and anti-particle as for the data points, while for the other models the predictions in each of the data centrality intervals are available for all the models.

Fig. 3. Transverse momentum spectra for $\Xi^-$ and $\Omega^-$ (a), (b) and their anti-particles (c), (d) in five different centrality classes, from the most central (0–10%) to the most peripheral (60–80%) Pb–Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV, for $|y| < 0.5$ at $p_T > 1.8$ GeV/c and $|y| < 0.3$ at $p_T < 1.8$ GeV/c. The statistical error bars are smaller than the symbols for most data points, while the systematic uncertainties are represented by the open boxes.

Table 1

<table>
<thead>
<tr>
<th>Centrality (N_part)</th>
<th>0–10%</th>
<th>10–20%</th>
<th>20–40%</th>
<th>40–60%</th>
<th>60–80%</th>
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<tbody>
<tr>
<td>$\Xi^-$</td>
<td>3.34 ± 0.06 ± 0.24</td>
<td>2.53 ± 0.04 ± 0.18</td>
<td>1.49 ± 0.02 ± 0.11</td>
<td>0.53 ± 0.01 ± 0.04</td>
<td>0.124 ± 0.003 ± 0.009</td>
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<tr>
<td>$\Xi^+$</td>
<td>3.28 ± 0.06 ± 0.23</td>
<td>2.51 ± 0.05 ± 0.18</td>
<td>1.53 ± 0.02 ± 0.11</td>
<td>0.54 ± 0.01 ± 0.04</td>
<td>0.120 ± 0.003 ± 0.008</td>
</tr>
<tr>
<td>$\Xi^- + \Xi^+$</td>
<td>3.67 ± 0.08 ± 0.47</td>
<td>3.14 ± 0.06 ± 0.36</td>
<td>3.03 ± 0.03 ± 0.22</td>
<td>0.01 ± 0.008 ± 0.019</td>
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<tr>
<td>$\Omega^-$</td>
<td>0.58 ± 0.04 ± 0.09</td>
<td>0.37 ± 0.05 ± 0.06</td>
<td>0.23 ± 0.01 ± 0.03</td>
<td>0.087 ± 0.005 ± 0.014</td>
<td>0.015 ± 0.002 ± 0.003</td>
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<tr>
<td>$\Omega^+$</td>
<td>0.60 ± 0.05 ± 0.09</td>
<td>0.40 ± 0.04 ± 0.16</td>
<td>0.25 ± 0.01 ± 0.03</td>
<td>0.082 ± 0.005 ± 0.013</td>
<td>0.017 ± 0.002 ± 0.003</td>
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210
The strangeness enhancements are defined as ratios of the strange particle yields measured in Pb–Pb collisions, normalized to the mean number of participant nucleons \( N_{\text{part}} \), to the corresponding quantities in pp interactions at the same energy. The pp reference values were obtained by interpolating ALICE data at two energies (√s = 0.9 and 7 TeV [30,48]) for the Σ, and STAR data at 200 GeV [49] and ALICE data at 7 TeV for the Ω. For both particles, the energy dependence of the PYTHIA yields\(^1\) is assumed. Although PYTHIA underestimates the overall yields [30,51], its energy dependence is found to be \( s^{0.13} \) (which is slightly higher than \( s^{0.11} \), obtained for the charged-particle pseudorapidity density [25]): the same power law describes the measured yields and is therefore used for interpolation.

Fig. 5(a) and (b) show the enhancements for \( \Sigma^- \), \( \Xi^- \) and \( \Sigma^+ \), \( \Xi^+ \) in Pb–Pb collisions at √sNN = 2.76 TeV (full symbols), as a function of the mean number of participants. For the Ω, particle and anti-particle have been added for the sake of comparison with the corresponding results at lower energy. The enhancements are larger than unity for all the particles. They increase with the strangeness content of the particle, showing the hierarchy already observed at lower energies and also consistent with the picture of enhanced \( s\bar{s} \) pair production in a hot and dense partonic medium.

In addition, the same shape and scale are observed for baryons and anti-baryons (shown for \( \Sigma^- \) and \( \Xi^- \) in Fig. 5), as expected because of the vanishing net-baryon number at the LHC energy. The centrality dependence shows that the multi-strange particle yields grow faster than linearly with \( N_{\text{part}} \), at least up to the three most central classes (\( N_{\text{part}} > 100–150 \)), where there are indications of a possible saturation of the enhancements. Comparing the ALICE measurements with those from the experiments NA57 at the SPS (Pb–Pb collisions at \( \sqrt{s_{\text{NN}}} = 17.2 \) GeV) and STAR at RHIC (Au–Au collisions at \( \sqrt{s_{\text{NN}}} = 200 \) GeV), represented by the open symbols.

\(^1\) Perugia 2011 tune S350 [50] has been used.
in Fig. 5(a) and (b), the enhancements are found to decrease with increasing centre-of-mass energy, continuing the trend established at lower energies [8,9,15].

The hyperon-to-pion ratios $\Xi/\pi \equiv (\Xi^- + \Xi^+)/(|\pi^- + \pi^+|)$ and $\Omega/\pi \equiv (\Omega^- + \Omega^+)/(|\pi^- + \pi^+|)$, for A–A and pp collisions both at LHC [30,47,48,52,53] and RHIC [49,54,14] energies, are shown in Fig. 5c as a function of $\langle N_{\text{part}} \rangle$. They indicate that different mechanisms contribute to the evolution with centrality of the enhancement as defined above. Indeed, the relative production of strangeness in pp collisions is larger than at lower energies. The increase in the hyperon-to-pion ratios in A–A relative to pp (~1.6 and 3.3 for $\Xi$ and $\Omega$, respectively) is about half that of the standard enhancement ratio as defined above. It displays a clear increase in strangeness production relative to pp, rising with centrality up to about $\langle N_{\text{part}} \rangle \sim 150$, and apparently saturating thereafter. A small drop is observed in the $\Xi/\pi$ ratio for the most central collisions, which is however of limited significance given the size of the systematic errors. Also shown are the predictions for the hyperon-to-pion ratios at the LHC from the thermal models, based on a grand canonical approach, described in [55] (full line, with a chemical freeze-out temperature parameter $T = 164$ MeV) and [56] (dashed line, with $T = 170$ MeV). We note that the predictions for $T = 164$ MeV agree with the present data while, for this temperature, the proton-to-pion ratio is overpredicted by about 50% [47]. It is now an interesting question whether a grand-canonical thermal model can give a good description of the complete set of hadron yields in Pb–Pb collisions at LHC energy with a somewhat lower $T$ value. Alternatively, the low $p/\pi$ ratio has been addressed in three different approaches: (i) suppression governed by light quark fugacity in a non-equilibrium model [57,58], (ii) baryon–anti-baryon annihilation in the hadronic phase, which would have a stronger effect on protons than on multi-strange particles [59–62], (iii) effects due to pre-hadronic flavor-dependent bound states above the QCD transition temperature [63,64].

6. Conclusions

In summary, the measurement of multi-strange baryon production in heavy-ion collisions at the LHC and the corresponding strangeness enhancements with respect to pp have been presented. Transverse momentum spectra of mid-rapidity $\Xi^-$, $\Xi^+$, $\Omega^-$ and $\Omega^+$ particles in Pb–Pb collisions at $\sqrt{s_{\text{NN}}} = 2.76$ TeV have been measured in five centrality intervals. The spectra are compared with the predictions from several hydrodynamic models. It is found that the best agreements are obtained with the Kraków and EPOS models, with the latter covering a wider $p_T$ range. The yields have been measured to be larger than at RHIC while the hyperon-to-pion ratios are similar at the two energies, rising with centrality and showing a saturation at $\langle N_{\text{part}} \rangle \sim 150$. The values of those ratios for central collisions are found compatible with recent predictions from thermal models. The enhancements relative to pp increase both with the strangeness content of the baryon and with centrality, but are less pronounced than at lower energies.

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References

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