Measurement of the production cross section of 31 GeV/c protons on carbon via beam attenuation in a 90-cm-long target

A. Acharya,9 H. Adhikary,9 A. Aduszkiewicz,15 K. K. Allison,25 E. V. Andronov,21 T. Antić,3 V. Babkin,19 M. Baszczyk,13 S. Bhosale,10 A. Blondel,4 M. Bogomilov,2 A. Brandin,20 A. Bravar,23 W. Bryliński,17 J. Brzychczyk,12 M. Buryakov,19 O. Busygin,18 A. Bzdak,11 H. Cherif,6 M. Ćirković,22 M. Csanad,7 J. Cybowska,17 T. Czopowicz,9,17 A. Damyanova,23 N. Davis,10 M. Deliyergiyev,9 M. Deveaux,6 A. Dmitriev,19 W. Dominik,15 P. Dorosz,13 J. Dumarchez,4 R. Engel,5 G. A. Feofilov,21 L. Fields,23 Z. Fodor,7,16 A. Garibov,1 M. Gaździcki,6,9 O. Golosov,20 V. Golovatyuk,19 M. Golubeva,18 K. Grebieszkow,17 F. Guber,18 A. Haesler,5 S. N. Igolkin,21 S. Ilieva,2,* A. Ivashkin,18 S. R. Johnson,25 K. Kadija,3 N. Kargin,20 E. Kashirin,20 M. Kielbowicz,10 V. A. Kireyev,19 V. Klochkov,6 V. I. Kolesnikov,19 D. Kolev,2 A. Korzenev,23 V. N. Kovalenko,21 S. Kowalski,14 M. Koziel,6 B. Kozlowski,17 A. Krasnoperov,19 W. Kucewicz,13 M. Kuich,15 A. Kurepin,18 D. Larsen,12 A. Łąsko,7 T. V. Lazareva,21 M. Lewicki,16 K. Łojek,12 V. V. Lyubushkin,19 M. Maćkowiak-Pawłowska,17 Z. Majka,12 B. Maksiak,11 A. I. Malakhov,19 A. Marcinek,10 A. D. Marino,25 K. Marton,7 H.-J. Mathes,5 T. Matulewicz,15 V. Matveev,19 G. L. Melkumov,19 A. O. Merzlaya,12 B. Messerly,26 L. Mik,13 S. Morozov,23,25 Y. Nagai,25 M. Naskręt,16 V. Ozvenchuk,7 V. Paolone,26 M. Pavin,4 O. Petukhov,18 R. Planeta,12 P. Podlaski,15 B. A. Popov,19,4 B. Porfy,7 M. Posiadała-Zeuzula,15 D. S. Prokhorova,21 D. Pszczel,11 S. Puławski,14 J. Puzović,22 M. Ravenol,23 R. Renfordt,6 D. Röhrich,8 E. Rondio,11 M. Roth,3 B. T. Rumberger,25 M. Rumyan'tsev,19 A. Rustamov,1,6 M. Rybczynski,9 A. Rybicki,10 S. Sadhu,9 A. Sadovsky,18 K. Schmidt,14 I. Selyuzhenkov,20 A. Yu. Seryakov,21 P. Seyboth,9 M. Słodkowski,17 P. Staszel,12 G. Stefanek,9 J. Stepaniak,11 M. Strikhanov,20 H. Ströbele,6 T. Šuša,3 A. Taranenko,20 A. Tefelska,17 D. Tefelski,17 V. Tereshchenko,19 A. Toia,6 R. Tsenov,2 L. Turko,16 R. Ulrich,5 M. Unger,5 D. Uzhva,21 F. F. Valiev,21 D. Veberić,5 V. V. Vechernin,21 A. Wickremasinghe,24,26 K. Wojcik,14 O. Wyszyński,9 A. Zaitsev,19 E. D. Zimmerman,25 and R. Zwaska24

(NA61/SHINE Collaboration)

1National Nuclear Research Center, Baku, Azerbaijan
2Faculty of Physics, University of Sofia, Sofia, Bulgaria
3Rudjer Bošković Institute, Zagreb, Croatia
4LPNHE, University of Paris VI and VII, Paris, France
5Karlsruhe Institute of Technology, Karlsruhe, Germany
6University of Frankfurt, Frankfurt, Germany
7Wigner Research Centre for Physics of the Hungarian Academy of Sciences, Budapest, Hungary
8University of Bergen, Bergen, Norway
9Jan Kochanowski University in Kielce, Poland
10Institute of Nuclear Physics, Polish Academy of Sciences, Cracow, Poland
11National Centre for Nuclear Research, Warsaw, Poland
12Jagiellonian University, Cracow, Poland
13AGH—University of Science and Technology, Cracow, Poland
14University of Silesia, Katowice, Poland
15University of Warsaw, Warsaw, Poland
16University of Wroclaw, Wroclaw, Poland
17Warsaw University of Technology, Warsaw, Poland
18Institute for Nuclear Research, Dubna, Russia
19Joint Institute for Nuclear Research, Moscow, Russia
20National Research Nuclear University (Moscow Engineering Physics Institute), Moscow, Russia
21St. Petersburg State University, St. Petersburg, Russia
22University of Belgrade, Belgrade, Serbia
23University of Geneva, Geneva, Switzerland
24Fermilab, Batavia, USA
The production cross section of 30.92 GeV/c protons on carbon is measured by the NA61/SHINE spectrometer at the CERN Super Proton Synchrotron by means of beam attenuation in a copy (replica) of the 90-cm-long target of the T2K neutrino oscillation experiment. The employed method for direct production cross-section estimation minimizes model corrections for elastic and quasielastic interactions. The obtained production cross section is \( \sigma_{\text{prod}} = 227.6 \pm 0.8(\text{stat})^{+1.2}_{-1.3}(\text{sys}) - 0.8(\text{mod}) \text{ mb} \). It is in agreement with previous NA61/SHINE results obtained with a thin carbon target, while providing improved precision with a total fractional uncertainty of less than 2\%. This direct measurement will reduce the uncertainty of the T2K neutrino flux prediction.

\[ \sigma_{\text{tot}} = \sigma_{\text{el}} + \sigma_{\text{inel}}, \]

where

\[ \sigma_{\text{inel}} = \sigma_{\text{qe}} + \sigma_{\text{prod}}. \]

The NA61/SHINE experiment collected hadron production data for T2K during the runs in years 2007, 2009 and 2010. A 30.92 GeV/c proton beam and both thin and thick (90-cm-long T2K replica) targets were used. Primary hadron interactions in the target were examined using a 2-cm-thin carbon target, with a thickness equal to 4\% of a nuclear interaction length, \( \lambda_f \). Both single and multiple reinteractions inside the target were simultaneously studied using a long graphite target which is equivalent to about 2\( \lambda_f \). A schematic view of this target is shown in Fig. 1. It is a copy of the T2K target—a 90-cm-long cylinder with a 1.3-cm radius. Previously obtained results from the NA61/SHINE hadron production measurements can be found in Refs. [7–13]. They include inelastic and production cross-section measurements from the thin-target runs and hadron yields from both the thin and replica target datasets. Their full incorporation in the T2K neutrino flux simulation is ongoing. However, it has already been reported that thin-target results reduced the systematic uncertainty of the (anti)neutrino fluxes in T2K to about 10\% [14], and further reduction to around 5\% was achieved after incorporating the 2009 replica target charged pion results [15].
Even stronger constraints (about 4%) are expected after including the measured charged-pion, kaon and proton yields from the 2010 replica target data.

The focus of this paper is a measurement with the T2K replica target from the 2010 run, namely the extraction of the production cross section based on the number of beam protons that scattered elastically or quasi-elastically in the long target. This result is to be included in the future in the hadron interaction rate reweighting procedure that is part of the T2K neutrino flux prediction. The goal of the current measurement is to improve the precision of the previously obtained production cross-section results from the 2007 and 2009 NA61/SHINE thin-target data [8,11], thus reducing the associated systematic uncertainty on the T2K flux prediction.

The structure of this paper is as follows: An overview of the NA61/SHINE spectrometer is given in Sec. II. Section III describes the analysis procedure. The estimation of systematic uncertainties is presented in Sec. IV, followed by a discussion of the Monte Carlo models in Sec. V. Section VI reports the resulting production cross section and compares it to previous measurements. A brief conclusion closes the paper.

II. THE NA61/SHINE EXPERIMENT

The NA61/SHINE experiment is located on a secondary beam line, the H2 beam line, of the CERN SPS. The 400 GeV/c primary SPS proton beam first strikes a target 535 m upstream of the experiment to produce a secondary beam. Then, along the H2 line, a magnet system is employed to select the desired particle momentum according to particle rigidity. Further beam identification is performed by the detectors of the NA61/SHINE trigger system.

A schematic view of the NA61/SHINE setup and its coordinate system is given in Fig. 2. The beam direction and size are checked by a set of scintillator counters—S1, S2 and S3 used in coincidence and \( V_0 \) and \( V_{P1} \) used in anticoincidence. The S1 counter provides a timing reference (start signal) for the experiment. Sitting just 0.5 cm upstream of the target, the S3 counter selects particles that hit the target. Both veto counters, \( V_0 \) and \( V_{P1} \), have 1-cm holes centered around the beam line and allow for selection of a narrow beam. Beam particle identification is done by two Cherenkov detectors—Cherenkov differential counter with achromatic ring focus (CEDAR) [16] and threshold Cherenkov counter (THC). For particles of the same momentum, only a certain particle type will produce Cherenkov light, depending on the gas pressure in the Cherenkov detectors. This allows for particle-type selection and can provide an estimate of the beam composition at a given energy. The trajectory of every incoming beam particle is reconstructed by a set of three beam position detectors: BPD-1, 2 and 3. Each BPD consists of two orthogonal multiwire proportional chambers that are...
comprised of a sense wire plane and a cathode strip plane. The BPDs measure the position of the beam particle in the transverse plane with a precision of 200 μm [1].

After the beam hits the target, the resulting particles go through the NA61/SHINE spectrometer. During the 2010 run it comprised five time projection chambers (TPCs) and three time-of-flight (TOF) scintillator walls. Two of the TPCs, vertex TPC1 (VTPC-1) and vertex TPC2 (VTPC-2), are placed inside two superconducting dipole magnets. Their combined maximum bending power is 9 T m. Both VTPC-1 and VTPC-2 have one section on the left and one on the right side of the beam line forming a 24-cm-wide gap centered around the beam. A third TPC, the gap TPC (GTPC), covers the forward region standing between the two vertex TPCs and is in the residual magnetic field of the two dipole magnets. Further downstream of VTPC-2 are main TPC left (MTPC-L) and main TPC right (MTPC-R). NA61/SHINE’s TPC system provides precise momentum, charge and specific energy loss (dE/dx) measurements. Additional particle identification, below 8 GeV/c, is done with the time-of-flight detectors: two side TOF-left (TOF-L) and TOF-right (TOF-R) walls and a third TOF-forward (TOF-F) wall. The TOF-F detector is crucial for the T2K hadron production measurements. It consists of 80 plastic scintillator bars oriented vertically and arranged in ten separate modules. The dimensions of each bar are width × height × length = 10 × 120 × 2.5 cm³. Two photomultiplier tubes (PMTs) on the top and the bottom of each bar read out the produced signal.

### III. ANALYSIS

#### A. Data collected

During the year 2010 data-taking period, NA61/SHINE carried out two types of replica target runs. The target was placed at the entrance of the TPC system, longitudinally aligned along the z axis. The majority of events, 9 × 10⁶, were collected using a 1.2 T m magnetic field configuration—also referred to as the “low” magnetic field. These events were used to measure the hadron yields from the surface of the T2K replica target, and the corresponding results were published in Ref. [13]. In between the low-magnetic field runs, the dipole magnets were operated at their maximum 9 T m bending power and another 1.2 × 10⁶ events were recorded. This allowed for better detection of beam protons that scattered elastically or quasielastically and passed through the target. Analysis of this maximum magnetic field dataset is the subject of this paper.

#### B. Target position and alignment

A dedicated study of the target position, target tilt, its alignment with respect to the BPDs, and the BPD-TPC alignment was carried out for the analysis of the low magnetic field replica target data and it is described in detail in Ref. [13]. The resulting values and their uncertainties are given in Table I and were adopted here for the maximum magnetic field data analysis.

| x (cm) | y (cm) | z (cm) | tₓ (mrad) | tᵧ (mrad) |
|-------|-------|-------|-----------|-----------|
| Value | 0.15  | 0.12  | −657.5    | 0.0       | 0.0       |
| Uncertainty | 0.03  | 0.02  | 0.1       | 0.3       | 0.3       |

#### C. Event selection

To maximize the precision of the beam track reconstruction, each selected beam particle is required to be detected in all three BPDs. To ensure that the proton beam strikes the target and to reduce systematic biases caused by beam divergence, all events must also satisfy the so-called “T3 trigger” condition. This corresponds to the following signals in the scintillator counters and the Cherenkov detectors as described in Sec. II:

T3 = S1 ∧ S2 ∧ V₀ ∧ V₁ ∧ CEDAR ∧ THC.

Due to the strong magnetic field and because the 90-cm-long replica is about 67 cm upstream of VTPC-1 and the upstream magnet, the fringe magnetic field in the target area is non-negligible. Therefore, operation of the scintillator counter closest to the target, the S3 counter, was affected by the magnetic field and the signal from this scintillator was removed from the trigger.

Event selection is finalized by a requirement that the reconstructed path of the beam particle must have passed through the whole target length. The mean proton beam divergence during the data taking was about 0.3 mrad. This final cut removes events where the beam particle hits the target close to its edge and at a relatively large angle. With full event selection applied, the (x-y) profile of selected beam tracks extrapolated to the z position of the target upstream face is shown in Fig. 3, where the black circle indicates the boundary of the target front-face area. Since in T2K the beam profile changes on a run-by-run basis, perfect agreement between the NA61/SHINE beam properties for a given hadron production measurement and the T2K beam is not feasible. However, a comparison of the radial distributions of the two beams in given runs can be found in Fig. 3 in Ref. [13], where the T2K beam profile is wider than the used T3 beam profile.

#### D. Track selection

For all of the particles that go through the NA61/SHINE TPCs, track selection is designed to extract high-energy beam particles that have passed through the whole target without producing any new hadron.
Track reconstruction in the NA61/SHINE software framework requires that each track must have more than five clusters in at least one TPC. Furthermore, tracks are selected only if they have a reconstructed momentum. Then, they are extrapolated backward from the TPCs to the target surface. Extrapolation continues until the track hits the downstream target face or the minimum distance between the target body surface is reached. If this distance is less than 3 times the radial uncertainty on the extrapolated position, the track is selected. This requirement removes most particles that do not come from the target but are products of decays or interactions outside the target. Also, only positively charged particles that exit the target from the downstream target face are analyzed.

The removal of off-time TPC tracks is ensured by a requirement that tracks must be detected by the TOF-F wall. Such functionality of the TOF-F detector is possible since its acquisition time window is 100 ns, while during the data-taking period the mean time difference between beam particles was around 120 μs and the readout time of the TPCs is 50 μs. An example of a pileup event is given in Fig. 4, where tracks of two particles are reconstructed by the TPCs in the same readout period. Both particles passed through the target without producing new hadrons. Their reconstructed momentum is approximately the same and is also close to the proton beam momentum of 30.92 GeV/c. Momentum conservation requires that one of these two particles is a pileup event. The particle that first entered the spectrometer passed the event selection and had a recorded TOF-F hit. The second beam particle, the off-time particle, came afterward and was not detected by the TOF-F wall as it hit the same TOF-F scintillator bar while the signal of the first particle was being processed. Hence, the TOF-F hit requirement allows for the rejection off-time TPC tracks. The case of an off-time beam particle that produces new hadrons in the target is discussed under the systematic uncertainty study in Sec. IV F. The TOF-F detector is not used further in the track selection. It could not be employed in particle identification as the TOF-F resolution is insufficient for particle separation in the energy range of interest. However, the specific energy loss, dE/dx, measurements alone provide good discrimination between protons and pions, as shown in Fig. 5. A linear graphical cut is used to separate the two particle species.

The most restrictive requirement in the selection is that track momentum must be larger than $29.73 \text{ GeV/c}$ (the value of this cut is explained below). This cut value takes into account the continuous energy loss due to ionization in the target and the recoil energy in quasielastic interactions. The ionization losses inside the target follow a Landau distribution. Simulations were made to examine this distribution for $30.92 \text{ GeV/c}$ protons going through
In elastic and quasielastic events, alongside the high-energy selection candidate, low-energy nuclear fragments, electrons, protons, neutrons and deexcitation photons can be produced. Those that exit the target and get reconstructed in the TPCs are bent away from the beam line and the spectrometer itself by the strong magnetic field and do not reach the TOF detectors. Particle identification for such tracks is not feasible since their energy loss measurements lie in a crossover region between electrons and \( \pi^- \) or protons and \( \pi^+ \). This is depicted in the low-momenta range in Fig. 6 which shows the energy loss vs momentum distribution for tracks that are reconstructed together with a high-energy selection candidate. Energy loss of the selected candidate is not plotted; thus, at larger momenta Fig. 6 shows off-time beam particles, primarily \( \pi^+ \) and protons, that have not undergone production interaction inside the target and have passed through the TPCs. An example of such a track is shown in Fig. 4. In order to collect the maximum number of elastically and quasielastically scattered particles without damaging the purity of the selection, it is required that every reconstructed track in the same event as the selection candidate, if any, must have a momentum larger than the calculated 29.73 GeV/c cut value. Therefore, interactions are discarded in cases where low-energy particles are detected by the TPCs, even if there is also a high-energy proton track in the same event. The numbers of remaining events and tracks in the course of the selection process are given in Table II.

Phase space in \( \{ p, \theta \} \) of selected high-energy tracks is plotted in Fig. 7. The majority of tracks have polar angles below a few milliradians and momenta around 30.6 GeV/c, which corresponds to elastic scattering. The fractional momentum resolution for high-energy tracks having momenta larger than 29.73 GeV/c is \( 5 \times 10^{-3} \). Since the precision of track momentum reconstruction depends on the number of points on track, it is worth mentioning that no restrictions on this number are applied. In this analysis, trajectories of selected particles can be divided into two topologies based on the segments they have in different TPCs. The majority of tracks leave clusters in GTPC, VTPC-2 and MTPC-L. Less than 10% of the selected tracks only go through the GTPC and MTPC-L. For both topologies, track selection indirectly implies that the number of clusters in GTPC is the maximum possible, i.e., seven, and in the MTPC-L their number is more than 20, out of 90 possible. Tracks that pass through the VTPC-2 turn out to have more than 20 clusters in that chamber, out of a maximum of 72. A typical selected event, i.e., a single track passing through the NA61/SHINE spectrometer, is shown in Fig. 8. This track has a total of 125 measured points, hits the TOF-F wall, and has momentum of 30.34 GeV/c.

Neutral particles cannot be detected with a TPC.
E. Survival probability

The probability $P_{\text{surv}}$ that a beam particle avoids a production interaction inside the 90-cm-long target and the production cross section $\sigma_{\text{prod}}$ are related via

$$P_{\text{surv}} = \frac{\text{number of selected tracks}}{\text{number of beam particles}} = e^{-L \cdot n \cdot \sigma_{\text{prod}}}, \quad (5)$$

where $L$ is the target length and $n$ is the number density of the target nuclei. Following the event and track selection procedures described in Secs. III C and III D the number of selected beam particles is $766\,164$ and the number of selected tracks is $108\,378$. Before extracting the production cross section, the probability $P_{\text{surv}}$ is corrected for various effects.

F. Correction factors

Two separate corrections are applied to the probability $P_{\text{surv}}$: a Monte Carlo–based acceptance correction and a

![Figure 6](image6.png)

FIG. 6. Distribution of energy loss in the TPCs as a function of momentum for tracks produced alongside the high-energy selection candidate. On the left is the distribution for negatively charged particles, $q < 0$, while on the right is the distribution for positively charged ones, $q > 0$. In the low-momentum regions on both plots separation between particle species is troublesome. For positive particles at momenta around the $30.92$ GeV/$c$ proton beam momentum, there are two distinct peaks. These are off-time beam particles that have survived the nuclear interactions inside the target—off-time protons (lower) and $\pi^+$ (higher) in $dE/dx$.

![Figure 7](image7.png)

FIG. 7. Distribution of selected high-energy tracks in $\{p, \theta\}$. The abscissa range starts at the $29.73$ GeV/$c$ momentum cut value.
data-based TOF-F efficiency correction. Their product gives the total correction factor.

Approximately $6 \times 10^6$ events were simulated using GEANT4 version 10.4.p03 [17–19]. The beam profile from data was used to generate the Monte Carlo beam profile. The Monte Carlo correction is defined as

\[ C_{MC} = \frac{\text{number of nonproduction simulated events}}{\text{number of selected reconstructed events}}, \tag{6} \]

where the numerator is the number of simulated beam protons that pass thought the whole target length and do not produce new hadrons inside it. The denominator is the number of reconstructed Monte Carlo events that are accepted as elastic or quasielastic by the same selection procedure that is applied to the data. Hence, by construction, any variation in the event and track selection has an impact on the magnitude of the MC correction factor. On the other hand, in the simulation one must accurately reproduce the data-taking environment, including the detector geometry. Thereby, the reconstruction algorithm in the Monte Carlo and the data case is run under similar conditions and a proper estimate of the MC correction can be obtained. Furthermore, the MC correction is sensitive to changes related to the generation of particle interactions inside the target, which is model dependent. All of the above-mentioned biases are addressed in Secs. IV and V. The calculated MC correction for the reference Monte Carlo sample (QBBC physics list from GEANT4) is $C_{MC} = 1.035$.

The TOF-F efficiency correction factor relies on the calculation of the efficiency of the TOF-F scintillator bars from the data. In the Monte Carlo, the response of the TOF detectors is not simulated. Simply if a simulated track passes through the TOF-F wall, a TOF-F hit is assigned to it. The procedure to calculate the TOF-F efficiency is described in Ref. [13]. The efficiency of each scintillator bar in the TOF-F wall is defined as the ratio of the number of tracks that hit that bar to the number of tracks that reach the end of MTPCs and are extrapolated to the TOF-F $z$ position of that scintillator bar. Then, the TOF-F efficiency in the phase space of the selected tracks is calculated as

\[ e_{TOF} = \frac{n_{sel}}{n_{MC} \cdot C_{18}} \tag{7} \]

where $n_{MC}$ is the total number of selected data tracks, $n_{sel}$ is the number of selected data tracks that hit bar $s$ and $e_{s}$ is the efficiency of this bar $s$. The summation goes over every active bar. The sample of all selected tracks produced signals in around ten scintillator bars. The estimated TOF-F efficiency is around 96%. Its uncertainty serves as an estimate of the TOF-F systematic uncertainty.

\[ \text{G. Production cross section} \]

Using Eq. (5) for the survival probability and applying the correction factors from Eqs. (6) and (7), the production cross section $\sigma_{\text{prod}}$ becomes

\[ \sigma_{\text{prod}} = -\ln \left( P_{\text{surv}} \times C_{MC} \times \frac{1}{e_{TOF}} \right) / (L \cdot N_A \cdot \rho / \mu), \tag{8} \]

where the number density $n = N_A \cdot \rho / \mu$ is given in terms of Avogadro’s number $N_A$, the target material density and molar mass, $\rho$ and $\mu$.

\[ \text{IV. SYSTEMATIC UNCERTAINTIES} \]

As a result of many cross-checks and a broad overview of previous analyses within NA61/SHINE several sources of systematic uncertainty were identified. In the current section, experimental systematic uncertainties are discussed, while the physics model uncertainty is presented in Sec. V. The magnitude of each systematic effect is calculated as the deviation from unity of the ratio of the recalculated production cross section to the standard, nominal one.

\[ \text{A. Target density} \]

The target density enters into the production cross-section calculation via the number density as shown in Eq. (8). The reported target density is $1.83 \pm 0.01$ g/cm$^3$. The uncertainty of the target density is propagated to the

\[ \text{The efficiency value is reduced by a quality cut on the timing difference between the signals of the top and bottom PMTs of each scintillator bar. The cut is implemented in order to improve separation between particles for the mass squared particle identification. Even though this particle identification method is not applicable in the current analysis, the quality cut remains in the assessment of the TOF-F efficiency.} \]
production cross-section result. The corresponding effect is ±0.6%.

B. Backward track extrapolation

The target position and tilt, discussed in Sec. III B, have a finite precision that can induce biases when extrapolating TPC tracks backward to the target surface. To study this bias, in the analysis codes the target position and tilt were changed within the calibration uncertainties. The data were reprocessed resulting in supplemental estimates of the survival probability and thus production cross-section values. The effects of the target position and tilt change in each axis and plane are added in quadrature to form the total uncertainty, which was found to be around ±0.1%.

C. Beam spot size on upstream target face

Since many reinteractions can take place inside the 90-cm-long replica target, tracks that hit the outer edge of the target are more likely to be scattered outside of the target before reaching its downstream end than those that hit the target center. To study this effect, for both data and Monte Carlo, the radius of the beam profile on the target front face is reduced from 1.28 to 0.65 cm, cutting down 10% of the selected events. Both the survival probability \( P_{\text{surv}} \) and the MC correction \( C_{\text{MC}} \) are recalculated and lead to additional production cross-section estimates. The assigned systematic uncertainty is \( -0.2\% \).

D. Particle identification of low-energy products

In elastic and quasielastic events, besides the high-energy proton, low-energy nuclear fragments, electrons, protons, neutrons and deexcitation photons can be produced. In reality, the species of the above-mentioned charged particles cannot be resolved (see Fig. 6) and therefore the interactions in which they are produced are not selected. However, simulations provide particle identification (PID) that can be consulted when calculating the Monte Carlo correction factor described in Sec. III F. To facilitate this study, matching of simulated and reconstructed tracks is performed and one knows the true particle type corresponding to each reconstructed track in the MC sample. Then, reconstructed MC events, in which a high-energy proton is produced alongside low-energy particles, such as protons, electrons, and nuclear fragments, can be flagged as elastic or quasielastic. Given the high-energy proton in such flagged events meets all other selection criteria, those events, as well as selected events with a single reconstructed high-energy proton track, will be used in the estimation of the MC correction factor. Their combined number will become the denominator in Eq. (6). Overall, the described procedure mimics the case where PID is possible for all charged particles produced in an event. Using Monte Carlo PID, the MC correction factor is recalculated and so is the production cross section. The systematic uncertainty attributed to particle identification of low-energy products is \( -0.4\% \).

E. Proton loss

Beam protons that have scattered elastically or quasielastically in the target may miss the TOF-F wall or reinteract in the detector. Removal of the requirement for a TOF-F hit adds these tracks to the selected sample. To account for off-time beam particles surviving the interactions in the target, for any event in which more than one high-energy track is reconstructed, a single track is accepted. Additionally, to guarantee high-quality track reconstruction and momentum fit, selected tracks in this study must have a segment in VTPC-2. With no requirement for a TOF-F detection, but with a VTPC-2 measurement, the survival probability \( P_{\text{surv}} \) and the MC correction \( C_{\text{MC}} \) are recomputed. The corresponding production cross-section value is compared to the standard result. A \( -0.1\% \) effect is assigned to hadron loss.

F. Off-time events

When the triggered beam particle undergoes an elastic or quasielastic interaction, but there is also an off-time event that produces new hadrons in the target (an off-time production event), the surviving beam particle will not be selected. The reason is that the products of the two interaction types cannot be separated. However, the probability of such a combination of events can be estimated based on the number of cases where both the triggered and the off-time beam particles scatter elastically or quasielastically. This is possible since the probabilities of any type of interaction in the target is independent of whether the beam particle is counted by the trigger system or not. The survival probability estimate from this analysis is used. The number of beam particles avoiding production interactions in the replica target but accompanied by products of an off-time beam particle production interaction is estimated and added to the total number of selected tracks. This alters the survival probability in Eq. (8). The production cross section is recalculated, compared to the nominal result and the systematic effect is found to be \( -0.8\% \).

G. TOF efficiency uncertainty

Particles may also lack a recorded TOF-F hit due to the inefficiency of the TOF-F detector. Also, TOF-F efficiency is used as a correction factor (see Sec. III F) and so influences the production cross-section result. For these reasons, the uncertainty of the calculated TOF-F efficiency is propagated to the production cross-section uncertainty. The corresponding systematic effect is ±0.3%.

H. Reconstruction

Potential differences between the spectrometer description in the simulation and the real detector geometry would affect track reconstruction and could bias the MC correction factor. To address such an effect, the VTPC-2 position used for the reconstruction of simulated tracks is shifted...
by $\pm 0.2$ mm in $x$ and $\pm 0.3$ mm in the $y$ direction. Hence, this uncertainty source reflects the impact that small shifts in the detector positions have on the reconstruction of tracks in the MC chain. The size of the shifts are chosen to be much larger than any observed alignment and residual effects in the calibration of the data. The other detectors are not moved since the selected high-energy tracks leave no clusters in VTPC-1, the GTPC covers the forward region, and the MTPCs are well outside of the magnetic field and are not used for momentum determination. The Monte Carlo correction factor and the production cross section are recalculated for each of the produced four MC samples. Then their deviations from the nominal production cross-section value are added in quadrature, taking into account the corresponding sign, to form the asymmetric systematic uncertainty due to reconstruction effects. The resulting fractional uncertainty is $+0.5\% -0.8\%$.

I. Track momentum cut

As discussed in Sec. III D, the most constraining selection criterion is the momentum requirement $p \geq 29.73$ GeV/c.
On one side, the track momentum reconstruction depends on the precision of TPC track reconstruction and backward extrapolation. These two factors are separately studied. On the other hand, the cut value itself depends on the beam momentum resolution. It is reported that the beam momentum spread is less than 1% [1]. This spread is in turn propagated to the cut value uncertainty. Then the cut value is varied within its estimated uncertainty and the track selection is repeated. The change in track selection reflects on both the survival probability \( P_{\text{surv}} \) and the MC correction \( C_{\text{MC}} \). The corresponding systematic effect is ±0.2%. In this evaluation, no uncertainty is attributed to the value of the energy loss due to ionization inside the target.

### V. PHYSICS MODEL UNCERTAINTY

Variations in Monte Carlo modeling of physics processes can lead to different MC correction factors. To estimate the corresponding uncertainty, three \textsc{geant4} physics lists were used: QBBC, FTFP\_BERT, and QGSP\_BIC. The treatment of elastic processes for FTFP\_BERT and QGSP\_BIC is identical, but it differs for QBBC. In general, modeling of inelastic, and so of quasielastic, interactions changes within each physics list. However, in the range of interest, which is above \( p \geq 29.73 \text{ GeV}/c \), QBBC and FTFP\_BERT both use the Fritiof parton model. The reference Monte Carlo model used in this analysis is the one employed in QBBC. The other two physics lists are used to evaluate the physics model systematic uncertainty. A separate Monte Carlo set using the FLUKA2011.2c.5 package [20–22] was also prepared. Normalized momentum, \( p \), and polar angle, \( \theta \), distributions for reconstructed data and MC events are shown in Fig. 9. For Fig. 9(a), all tracks that have more than 30 points in the TPCs are processed, while Fig. 9(b) is for tracks that pass all of the selection criteria. Table III presents production cross sections calculated using the survival probability extracted from the data, applying Monte Carlo corrections calculated with each of the three \textsc{geant4} lists as well as with FLUKA2011.2c.5. Previous NA61/SHINE production cross-section analyses used a \textsc{geant4}\_based MC correction, while the latest NA61/SHINE results for hadron production in the T2K replica target rely on FLUKA2011.2c.5 simulations for the MC correction of particle yields. Furthermore, the T2K neutrino flux simulations feature FLUKA as a generator of the hadronic interactions inside the target. For these reasons, and as a cross-check, the additional FLUKA2011.2c.5 Monte Carlo was produced and corresponding MC correction was applied to the data. The FLUKA-corrected production cross section is in best agreement with the QBBC one. Overall, production cross-section estimates with MC corrections from the three \textsc{geant4} models and the FLUKA2011 model show good agreement. The maximum magnitude of the uncertainty due to modeling of physics interactions is found for the QGSP-BIC list, and it is ~0.4%.

### VI. RESULTS AND COMPARISONS

A production cross section for 30.92 GeV/c protons on carbon was estimated based on the number of beam particles that pass through the 90-cm-long T2K replica target, interact elastically or quasielastically inside it, and leave a track in the spectrometer. The result, including statistical, systematic, and model uncertainties, is

\[
\sigma_{\text{prod}} = 227.6 \pm 0.8(\text{stat}) \pm 1.9(\text{sys}) - 0.8(\text{mod}) \text{ mb}. \tag{9}
\]

A list of all identified uncertainty sources and their fractional magnitudes is given in Table IV. The reported production cross-section measurement is in agreement with previous NA61/SHINE results for p+C at 31 GeV/c [8,11], while providing better precision, as shown in Fig. 10 and Table V. For comparison, the production cross-section measurements for p+C at 60 GeV/c by NA61/SHINE\footnote{Part of NA61/SHINE’s hadron production measurements for the Fermilab neutrino experiments.} [23] and by Carroll et al. [24] are also given.

### TABLE III. Monte Carlo correction, the measured production cross section obtained using the corresponding MC correction and assigned fractional uncertainty using \textsc{geant4} version 10.4.0.03 and FLUKA2011.2c.5 interaction generators. QBBC, FTFP\_BIC, QGSP\_BIC are the employed three physics lists from \textsc{geant4}. The reference MC model is QBBC.

| Physics model used for correction | MC correction \( C_{\text{MC}} \) | Measured \( \sigma_{\text{prod}} \) (mb) | \( 1 - \frac{\sigma_{\text{prod}}}{\sigma_{\text{prod}}} \) | Fractional size (%) |
|----------------------------------|---------------------------------|---------------------------------|---------------------------------|-------------------|
| QBBC                            | 1.035                           | 227.6                           | ⋯                              | ⋯                 |
| FTFP\_BERT                      | 1.036                           | 227.5                           | −0.04                           | −0.04             |
| QGSP\_BIC                       | 1.042                           | 226.8                           | −0.4                            | −0.4              |
| FLUKA2011.2c.5                 | 1.037                           | 227.4                           | −0.09                           | −0.09             |

### TABLE IV. Uncertainty sources considered in the current production cross-section measurement and their fractional size. The discussion of each item is given in Secs. IV and V.

| Uncertainty source                           | Fractional size (%) |
|---------------------------------------------|---------------------|
| Target density                              | ±0.6                |
| Backward track extrapolation                | ±0.1                |
| Beam spot size on upstream target face      | −0.2                |
| PID of low-energy products                  | −0.4                |
| Proton loss                                 | −0.1                |
| Off-time events                             | −0.8                |
| TOF efficiency                              | ±0.3                |
| Reconstruction                              | +0.5                |
| Track momentum cut                          | ±0.2                |
| Physics model                               | −0.4                |
| Statistical                                  | ±0.4                |
VII. SUMMARY

This paper presents a direct method for a production cross-section measurement using the attenuation of beam particles in a thick medium. The production cross section of $^{30}$Si on carbon has been obtained using data collected by the NA61/SHINE Collaboration with the 90-cm-long T2K replica target. About 2% total uncertainty is estimated by careful studies of statistical, systematic and model uncertainties. The resulting production cross section is in agreement with previous measurements and has the smallest total uncertainty. It will allow for a more accurate hadron interaction rate reweighting of the T2K neutrino flux prediction, as its estimation is based on the simultaneous selection of both elastic and quasielastic processes inside the T2K replica target.

ACKNOWLEDGMENTS

We would like to thank the CERN EP, BE, EN and HSE Departments for the strong support of NA61/SHINE. This work was supported by the Hungarian Scientific Research Fund (Grant No. NKFIH 123842/123959), the Polish Ministry of Science and Higher Education (Grants No. 667/N-CERN/2010/0, No. NN 202 48 4339, No. NN 202 23 1837 and No. DIR/WK/2016/2017/10-1), the National Science Centre Poland (Grants No. 2014/14/E/ST2/00018, No. 2014/15/B/ST2/02537, No. 2015/18/M/ST2/00125, No. 2015/19/N/ST2/01689, No. 2016/23/B/ST2/00692, No. 2017/25/N/ST2/ 02575, No. 2018/30/A/ST2/00226, and No. 2018/31/G/ST2/03910), the Russian Science Foundation, Grants No. 16-12-10176 and No. 17-72-20045, the Russian Academy of Science and the Russian Foundation for Basic Research (Grants No. 08-02-00018, No. 09-02-00664 and No. 12-02-91503-CERN), the Russian Foundation for Basic Research (RFBR) funding within the research project No. 18-02-40086, the National Research Nuclear University MEPhI in the framework of the Russian Academic Excellence Project (Contract No. 02.a03.21.0005, 27.08.2013), the Ministry of Science and Higher Education of the Russian Federation, Project “Fundamental properties of elementary particles and cosmology” No. 0723-2020-0041, the European Union’s Horizon 2020 research and innovation program under Grant Agreement No. 871072, the Ministry of Education, Culture, Sports, Science and Technology, Japan, Grant-in-Aid for Scientific Research (Grants No. 18071005, No. 19034011, No. 19740162, No. 20740160 and No. 20039012), the German Research Foundation (Grant No. GA 1480/8-1), the Bulgarian Nuclear Regulatory Agency and the Joint Institute for Nuclear Research, Dubna (bilateral contract No. 4799-1-18/20), Bulgarian National Science Fund (Grant No. DN08/11), Ministry of Education and Science of the Republic of Serbia (Grant No. OI171002), Swiss Nationalfonds Foundation (Grant No. 200020117913/1), ETH Research Grant No. TH-01 07-3 and the Fermi National Accelerator Laboratory (Fermilab), a U.S. Department of Energy, Office of Science, HEP User Facility managed by Fermi Research Alliance, LLC (FRA), acting under Contract No. DE-AC02-07CH11359, and the IN2P3-CNRS (France).

TABLE V. Result of this analysis compared to the production cross-section thin-target measurements by NA61/SHINE [8,11,23] and Carroll et al. [24] for $p + C$ interactions at different beam momenta. The total uncertainty ($\Delta_{\text{total}}$) is the statistical, systematic and model uncertainties added in quadrature.

| Experiment       | $p_{\text{beam}}$ (GeV/c) | $\sigma_{\text{prod}}$ (mb) | $\Delta_{\text{total}}$ (mb) |
|------------------|---------------------------|-----------------------------|-----------------------------|
| NA61/SHINE 2010  | 31                        | 227.6                       | 3.4                         |
| NA61/SHINE 2007  | 31                        | 229.3                       | 9.2                         |
| NA61/SHINE 2009  | 31                        | 230.7                       | 7.0                         |
| NA61/SHINE 2016  | 60                        | 226.9                       | 4.1                         |
| Carroll et al.   | 60                        | 222                         | 4.7                         |

FIG. 10. The result of this analysis compared to the production cross-section measurements for $p + C$ interactions at different beam momenta. Alongside the NA61/SHINE thin-target results, production cross section by Carroll et al. at 60 GeV/c [24] is shown.
[1] N. Abgrall et al. (NA61/SHINE Collaboration), NA61/SHINE facility at the CERN SPS: Beams and detector system, J. Instrum. 9, P06005 (2014).

[2] K. Abe et al. (T2K Collaboration), The T2K Experiment, Nucl. Instrum. Methods Phys. Res., Sect. A 659, 106 (2011).

[3] L. Aliaga et al. (MINERνA Collaboration), Design, calibration, and performance of the MINERνA detector, Nucl. Instrum. Methods Phys. Res., Sect. A 743, 130 (2014).

[4] D. Ayres et al. (NOνA Collaboration), The NOνA Technical Design Report, Technical Report, 2007.

[5] A. Aduszkiewicz et al. (NA61/SHINE Collaboration), Measurements of production properties of positively charged kaons in proton-carbon interactions at 31 GeV/c, Phys. Rev. C 84, 034604 (2011).

[6] A. Ferrari, P. R. Sala, A. Fasso, and J. Ranft, FLUKA: A multi-particle transport code, technical report (program version 2005).

[7] T. Böhlen, F. Cerutti, M. Chin, A. Fassò, A. Ferrari, P. Ortega, A. Mairani, P. Sala, G. Smirnov, and V. Vlachoudis, the FLUKA code: Developments and challenges for high energy and medical applications, Nucl. Data Sheets 120, 211 (2014).

[8] G. Battistoni, F. Cerutti, A. Fassò, A. Ferrari, S. Muraro, J. Ranft, S. Roesler, and P. R. Sala, The FLUKA code: Description and benchmarking, AIP Conf. Proc. 896, 31 (2007).