Procedure for short-lived particle detection in the OPERA experiment and its application to charm decays

N. Agafonova1, A. Anokhina2, S. Aoki3, A. Ariga4, T. Ariga4, D. Bender5, A. Bertolin6, C. Bozza7, R. Brugnera8, A. Buonaura9,10, S. Buontempo10, B. Büttner11, M. Chernyavsky12, A. Chukanov13, L. Consiglio14, N. D’Ambrosio14, G. De Lellis10, M. De Serio15,16, P. Del Amo Sanchez17, A. Di Crescenzo10, D. Di Ferdinando18, N. Di Marco19, S. Dimitrievski13, M. Dracos19, D. Duchesneau19, S. Dusini19, T. Dzhatdoev20, J. Eber11, A. Ereditato1, R. A. Fini16, T. Fukuda20, G. Galat9,10, A. Garfagnini6, G. Giacomelli21,18, C. Göllnitz11, J. Goldberg22, Y. Gornushkin13, G. Grella23, M. Guler23, C. Gustavino23, C. Hagner11, T. Har23, A. Hollnagel11, B. Hosseini10,19, H. Ishida20, K. Ishiguro24, K. Jakovic25, C. Jollet19, C. Kamiscioglu1, M. Kamiscioglu1, J. Kawada4, J. H. Kim26, S. H. Kim26,15, N. Kitagawa24, B. Klicek25, K. Kodama27, M. Komatsu24, U. Kose27, I. Kreslo14, A. Lauria9,10, J. Lenkeit11, A. Ljubicic25, A. Longhin30, P. Loverre20,23, A. Malgin5, M. Malenica5, G. Mandrioli18, T. Matsuo20, V. Matveev20, N. Mauri21,18, E. Medinaceli24,6, A. Meregaglia16, S. Mikado30, P. Monaccelli23, M. C. Montesi20, K. Morishima24, M. T. Muciaccia14, N. Nagano24, T. Naka25, M. Nakamura24, T. Nakano24, Y. Nakatsuka24, K. Niwa24, S. Ogawa20, N. Okatev22, A. Olshevsky13, T. Omura24, K. Ozaki1, A. Paoloni28, B. D. Park26, I. G. Park26, L. Pasqualini21,18, A. Pastore16,15, L. Patrizii18, H. Pessard17, C. Pistillo1, D. Podgrudkov2, N. Polukhina12, M. Pozzato21,18, F. Pupilli14, M. Roda6, H. Rokoju24, T. Roganov2, G. Rosa29,23, O. Ryazhskaya1, O. Sato24, A. Schembri14, I. Shakhriyana20, T. Shchedrina10, A. Sheshukov13, H. Shibuya20, T. Shiraishi24, G. Shoziyoev2, S. Simonov15,16, M. Sioli21,18, C. Sirignano6, G. Sirri18, M. Spinetti28, L. Stanco6, N. Starkov12, S. M. Stellacci7, M. Stipcevic25, T. Strauss4, P. Stroin9,10, S. Takahashi1, M. Tenti21,18, F. Terranova28,31, V. Tioukov10, S. Tufanli13, P. Vilain13, M. Vladimirov12, L. Votano28, J. L. Vuilleumier4, G. Wilquet5, B. Wonsak14, C. S. Yoon26, S. Zemskova13, A. Zghiche7

1 INR - Institute for Nuclear Research of the Russian Academy of Sciences, RUS-117312 Moscow, Russia
2 SINP MSU - Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, RUS-119991 Moscow, Russia
3 Kobe University, I-657-8501 Kobe, Japan
4 Albert Einstein Center for Fundamental Physics, Laboratory for High Energy Physics (LHEP), University of Bern, CH-3012 Bern, Switzerland
5 METU - Middle East Technical University, TR-06531 Ankara, Turkey
6 INFN Sezione di Padova, I-35131 Padova, Italy
7 Dipartimento di Fisica dell’Università di Salerno and “Gruppo Collegato” INFN, I-84084 Fisciano (Salerno), Italy
8 Dipartimento di Fisica dell’Università di Padova, I-35131 Padova, Italy
9 INFN Sezione di Bari, I-70126 Bari, Italy
10 INFN Sezione di Napoli, I-80125 Napoli, Italy
11 Hamburg University, D-22761 Hamburg, Germany
12 LPI - Lebedev Physical Institute of the Russian Academy of Sciences, RUS-119991 Moscow, Russia
13 JINR - Joint Institute for Nuclear Research, RUS-141980 Dubna, Russia
14 INFN - Laboratori Nazionali del Gran Sasso, I-67010 Assergi (L’Aquila), Italy
15 Dipartimento di Fisica dell’Università di Bari, I-70126 Bari, Italy
16 INFN Sezione di Bari, I-70126 Bari, Italy
17 LAUP, Université de Savoie, CNRS/IN2P3, F-74941 Annecy-le-Vieux, France
18 INFN Sezione di Bologna, I-40127 Bologna, Italy
19 IPHC, Université de Strasbourg, CNRS/IN2P3, F-67037 Strasbourg, France
20 Tohoku University, J-274-8510 Funabashi, Japan
21 Dipartimento di Fisica e Astronomia dell’Università di Bologna, I-40127 Bologna, Italy
22 Department of Physics, Technion, IL-32000 Haifa, Israel
23 INFN Sezione Roma, I-00185 Roma, Italy
24 Nagoya University, J-464-8602 Nagoya, Japan
25 JIB - Rudjer Boskovic Institute, HR-10002 Zagreb, Croatia
26 Gyeongsang National University, 900 Gazwa-dong, Jinju 660-701, Korea
27 Aichi University of Education, J-448-8542 Kariya (Aichi-Ken), Japan
28 INFN - Laboratori Nazionali di Frascati dell’INFN, I-00044 Frascati (Roma), Italy
29 Dipartimento di Fisica dell’Università di Roma “La Sapienza”, I-00185 Roma, Italy
30 Nihon University, J-275-8576 Narashino, Chiba, Japan
31 Dipartimento di Fisica dell’Università di Milano-Bicocca, I-20126 Milano, Italy
32 IHEE, Université Libre de Bruxelles, B-1050 Brussels, Belgium
Abstract The OPERA experiment, designed to perform the first observation of $\nu_\mu \rightarrow \nu_\tau$ oscillations in appearance mode through the detection of the $\tau$ leptons produced in $\nu_\tau$ charged current interactions, has collected data from 2008 to 2012.

In the present paper, the procedure developed to detect $\tau$ particle decays, occurring over distances of the order of 1 mm from the neutrino interaction point, is described in detail. The results of its application to the search for charmed hadrons are then presented as a validation of the methods for $\nu_\tau$ appearance detection.

1 Introduction

The OPERA experiment [1] searches for $\nu_\mu \rightarrow \nu_\tau$ oscillations in appearance mode in the CNGS beam [2]. In a recent paper [3], it has reported evidence for $\nu_\tau$ appearance, following the observation of three $\nu_\tau$ candidates in an extended subsample of collected events with respect to the analysis presented in [4, 5].

The detection of $\nu_\mu \rightarrow \nu_\tau$ oscillations is based on the distinctive signature of $\nu_\tau$ charged current (CC) interactions with the final-state $\tau$ particle decaying in one (muon, electron or hadron) or three prongs.

Thanks to the excellent spatial resolution of nuclear emulsions, interleaved with lead plates to form a compact modular target, and using the complementary information provided by electronic detectors, event topology and kinematics can be fully reconstructed [6].

Nuclear emulsions are tracking detectors particularly well suited for the study of short-lived particle decays. They have been successfully used in the DONUT experiment [7] at FNAL, providing the first experimental evidence of the $\tau$ neutrino [8], and in the CHORUS experiment [9], which has investigated $\nu_\mu \rightarrow \nu_\tau$ oscillations at large values of $\Delta m^2$ [10] as well as studied $\nu_\mu$-induced charm production, collecting a sample of more than 2000 interactions with a charmed particle in the final state [11].

Charmed hadrons have indeed masses and lifetimes similar to those of the $\tau$ lepton and constitute one of the main background sources for oscillation experiments like OPERA. At the same time, charm production represents the most powerful tool to directly test the experiment setup, as the alike topology characterising $\nu_\mu$ CC events with a charmed particle in the final state and oscillated $\nu_\tau$-induced CC interactions.

The present paper focuses on the analysis procedure to detect short-lived particle decays in OPERA. The results of its application to the search for charmed hadrons are then presented as a validation of the procedure for the detection of $\nu_\tau$ appearance.

After a brief description of the event location (Sect. 2), the methods applied to detect short-lived particles are presented in detail (Sect. 3). The results of the application of the procedure to the search for charmed particle production in the full data sample of CC events collected in 2008 and 2009 runs as well as in a subsample of the statistics collected in the 2010 run are finally reported and discussed (Sect. 4).

2 Event location

The location of neutrino interactions in the OPERA target has been described in details in [6]. For the sake of clarity, the main features will be briefly summarised here.

The OPERA target, with a total mass of about 1.2 kt, is divided in two sections and has a modular structure consisting of about 150000 basic units called bricks. A brick is made of 57 thin nuclear emulsion films interleaved with 56 1 mm-thick lead plates with transverse sizes of 12.8 $\times$ 10.2 cm$^2$ and dimension along the beam direction of 7.9 cm, corresponding to about 10 radiation lengths. The OPERA emulsion films are made of two 45 $\mu$m-thick sensitive layers deposited on each side of a 205 $\mu$m plastic base. Bricks are arranged in planar structures, called walls, with transverse dimensions of about 6.7 $\times$ 6.7 m$^2$. Each wall, hosting 64 $\times$ 52 bricks, is coupled to a pair of target tracker (TT) planes, made of plastic scintillator strips of 2.6 cm width.

A muon spectrometer is placed downstream of each of the two target sections. It consists of a dipolar magnet of about 8.75 $\times$ 8 m$^2$, made of two magnetized iron walls and instrumented with planes of bakelite RPC’s, inserted between the iron slabs of each wall. Planes of drift tubes with a spatial resolution of $\approx$ 300 $\mu$m are placed in front, behind and in between the magnet walls to improve the muon charge and momentum determination.

A doublet of low background emulsion films, called Changeable Sheets (CS, [13]), attached on the downstream face of each brick, acts as an interface between the electronic detectors, with a spatial accuracy of about 1 cm, and the emulsion/lead target with sub-micrometric resolution.

Once the brick with the highest probability of containing the neutrino interaction point is identified by real-time electronic detectors data analysis, the corresponding CS are measured by means of high-speed automated optical microscopes [14–16].

In the analysis of the events collected in 2008 and 2009, a brick was developed whenever a track matching some of the event hits in the electronic detectors was found in the CS. Starting from the 2010 run, an improved CS trigger has been defined. Currently, a brick is analysed if:

---

*a Corresponding authors. E-mail: marilisa.deserio@ba.infn.it, alessandra.pastore@ba.infn.it

*b Now at Kyungpook National University, Daegu, Korea.

*b Now at Samsung Changwon Hospital, SKKU, Changwon, Korea.
– a track compatible with the reconstructed muon within an angular tolerance of 0.06 rad in each projection or two or more tracks converging in the brick are detected, in the case of CC-like events;
– a track matching aligned isolated hits in the electronic detectors or a converging pattern is found, in the case of neutral current (NC)-like events.

The predictions provided by the CS are located in the most downstream part of the brick and followed upstream (scan-back) film by film up to the interaction or decay point(s). Tracking inefficiencies are recovered by requiring that the search for each track be iterated in 5 consecutive emulsion films whenever a track disappears in the scan-back process.

The most upstream track disappearance point is tagged as candidate neutrino vertex point and a volume-scan procedure is applied around it to confirm and fully reconstruct the neutrino interaction. A surface of 1 cm² is measured in 5 films upstream and 10 films downstream of the assumed stopping point in order to track all particles within an angular acceptance of 0.6 rad with respect to the perpendicular to the films. Sub-micrometric accuracy is achieved in the reconstruction of tracks thanks to the exposure of each brick to an optimal flux of high energy cosmic rays before disassembly [17], allowing relative misalignments and deformations between consecutive emulsion films to be estimated.

For runs 2008 and 2009, if the measurement of the most probable brick did not allow locating the neutrino interaction, the analysis was immediately extended to less probable bricks. About 1.6 bricks / event were analysed on average. From runs 2010 onwards, a provisional strategy has been adopted in which all most probable bricks are being analysed first.

The methods described in the next section are then applied to validate the event topology and search for possible decays.

3 Decay search procedure

Two distinct decay topologies can be identified, depending on the relative positions of the interaction and decay vertices.

If the decay occurs in the same lead plate as or in the first 45 µm-thick emulsion layer downstream of the neutrino interaction, it is defined as short decay and daughter tracks can be detected as particles showing a large impact parameter with respect to the neutrino vertex.

Otherwise, it is defined as long decay and daughter tracks typically appear as extra-tracks, not attached to the reconstructed neutrino interaction point and starting downstream of the vertex film¹.

3.1 Extra-track search

As a result of the standard location procedure, a multi-prong vertex or an isolated track is reconstructed. In the latter case, the vertex point is defined as the extrapolation of the track at the center of the lead plate immediately upstream of its disappearance point.

In order to define the event topology, the first step is to search for additional event-related tracks (extra-tracks), among those reconstructed in the measured volume.

Only tracks crossing at least three emulsion films and showing an impact parameter with respect to the vertex smaller than 300 µm (500 µm) are selected, depending on whether the longitudinal distance Δz of the most upstream segment of the track with respect to the vertex is smaller (larger) than 1 mm. Moreover, a cut on the maximum distance from the vertex (Δz ≤ 3.6 mm) is applied. Indeed, about 99% of the τ leptons produced in CC interactions of oscillated ντ’s in the OPERA target have a flight length smaller than 3.6 mm.

The search for extra-tracks is extended to two emulsion films upstream of the vertex if the event is NC-like: for an event without muon, the possibility that the reconstructed vertex could have been produced by the decay of the τ lepton created in the final state of a ντ CC interaction has to be carefully investigated. A maximum impact parameter of 500 µm between the extra-track and the vertex is considered. Selected extra-tracks are then visually inspected to assess their nature and categorised in:

– e⁺e⁻ pairs from γ conversion;
– particles produced in the neutrino interaction and not directly attached to the vertex due to tracking or reconstruction inefficiencies;
– low momentum particles reconstructed as short tracks due to multiple Coulomb scattering;
– secondary particles produced in hadron interactions or decay daughter tracks.

Genuine extra-tracks starting downstream of the vertex film are further analysed and a dedicated parent search procedure is applied to detect possible long decays. The method consists in searching for a track connecting the selected extra-track to the reconstructed vertex with an impact parameter with respect to it smaller than 10 µm and a minimum distance from the possible daughter track smaller than 20 µm. Any candidate parent track selected according to these criteria is validated by visual inspection.

¹In the following, the emulsion film immediately downstream of the neutrino interaction point will be referred to as vertex film.
The presence of heavily ionising particles deserves a careful check in order to discriminate between hadronic interactions and particle decays. Heavily ionised tracks are searched for by taking tomographic images around the most upstream segment of the extra-track(s) or the secondary vertex point. Images are automatically processed to identify converging nuclear fragments, typically emitted at large angles from the interaction point. If no fragment is detected, the vertex is eligible to be a decay.

Extra-tracks starting in the vertex film are analysed as explained in the following section.

3.2 Vertex definition and analysis

Tracks directly attached to the reconstructed neutrino interaction point as well as extra-tracks starting in the vertex film are examined in order to define the event topology and detect possible short decays.

Track segments in the vertex film could be missing in the reconstruction because of tracking inefficiency, thus decreasing the resolution in the determination of the neutrino interaction position. Moreover, electron-positron pairs coming from the conversion of $\gamma$'s produced in $\pi^0$ decays and pointing to the vertex can further spoil the accuracy. By visually inspecting the vertex film, tracking inefficiencies can be recovered and the parameters of all tracks can be precisely measured and used to re-compute the vertex position. Furthermore, $e^+e^-$ pairs are identified as couples of converging segments and thus tagged and ignored in the determination of the vertex.

The plot in Figure 1 left shows the impact parameter distribution after the recovery of missing segments in the vertex film and the identification of $e^+e^-$ pairs for a sample of located $\nu_\mu$ CC interactions from 2008, 2009 and 2010 runs, compared to expected Monte Carlo behaviour\(^2\). The distribution has an average value of about 3 $\mu$m. Tails are mainly due to low energy particles.

Figure 1 right shows the dependence of the track impact parameter on the longitudinal distance between the most upstream measured track segment and the neutrino interaction vertex. The dotted red line indicates the applied cut: if a track is found to have an impact parameter larger than 10 $\mu$m for $\Delta z \leq 500 \mu$m or larger than $(5 + 0.01 \times \Delta z) \mu$m for $\Delta z > 500 \mu$m, it is further studied in order to assess whether the observed anomalous value can be explained in terms of scattering in the traversed lead thickness. An estimation of the track momentum is thus performed by comparing the particle slope evolution along the brick with the expected behaviour based on the multiple Coulomb scattering (MCS) \(^{[18]}\). Tracks with a measured momentum below 1 GeV/c are tagged as left by low momentum particles and disconnected from the vertex for a more accurate determination of its position.

If the track length is not sufficient to apply the MCS algorithm, the angular residuals of the track segments in the transverse and longitudinal planes are computed. If both values are above 0.015 rad, the track is classified as a low momentum particle.

Once the primary vertex has been defined, any track with an anomalous impact parameter that cannot be explained in terms of scattering is carefully investigated and the search for converging tracks and/or nuclear fragments is applied, as explained in Section 3.1.

\(^2\) $\nu_\mu$ interactions with charmed particles in the final state are not included in the plot.
3.3 Decay search along tracks

Particles having a 1-prong decay (or interaction) topology can be reconstructed as single tracks or as two distinct tracks depending on the kink angle and on the angular resolution which is slope-dependent. In order to enhance the sensitivity to short-lived particles, a search for possible kinks along the tracks attached to the neutrino interaction, not detected in the first stage of the reconstruction, is thus performed in a fiducial volume of 4 films downstream of the vertex.

For each track, the largest angular difference in the 4 most upstream films is computed and compared to the RMS of the angular deviations along the track. If the ratio is larger than 5 and the kink angle, confirmed by direct check in emulsion, is larger than 0.015 rad, the track is classified as potentially interesting and the kink is analysed in order to assess its nature.

3.4 Validation of decay topologies

As a result of the procedure illustrated above, events showing a topology compatible with the production and decay of a short-lived particle are identified. In order to confirm them as candidate ντ signal events, νμ interactions with charmed particle production and decay or neutrino interactions with hadron re-interaction, a full kinematical analysis is required. Details on measurements and discriminating variables used in the analysis can be found in [4].

4 Charm production in OPERA

4.1 Data sample

In the following, the results of the application of the decay search procedure to the data sample of CC events collected in 2008, 2009 and 2010 runs are presented.

For the first two runs, an inclusive analysis of all predicted events has been carried out. For the 2010 run, only a subsample of events have been considered including all NC-like events and CC-like events with a reconstructed negative muon with momentum below 15 GeV/c.3

The kinematical selection together with the present brick selection strategy described in Section 2 comparatively reduces the charm yield for the 2010 run by about 28%.

The overall data sample consists of 2925 νμ CC located events with the interaction point in the brick4 and completed decay search.

4.2 Monte Carlo simulation

The expected charm yield is computed using the standard OPERA simulation framework [4]. The neutrino fluxes and spectra are based on a FLUKA [19] simulation of the CNGS beam-line (2005 revision [20]). The neutrino interactions in the detector are generated using the NEGN generator [21], derived from the NOMAD experiment.

The energy dependence of the charm production cross-section has been obtained starting from the latest results of the CHORUS data analysis [11] and performing a convolution with the CNGS spectrum. The total charm production rate relative to the CC interaction cross-section is \(\sigma(\nu_\mu N \rightarrow cX) / \sigma(\nu_\mu N \rightarrow X) = (4.49 \pm 0.26)\%\). The following fragmentation fractions are used in the calculation: \(f_{D^+} = (21.7 \pm 3.4)\%\), \(f_{D_s} = (25.3 \pm 4.9)\%\), \(f_{D_s^*} = (9.2 \pm 3.8)\%\), \(f_{\Lambda} = (43.8 \pm 3.0)\%\).

MC-generated events with charmed hadrons in the final state are processed through the full OPERA simulation chain, from the event classification and brick finding provided by the electronics detectors to the CS analysis and event location in the brick, up to the decay search.

A charmed hadron decay is regarded as detected whenever at least one genuine daughter track appears as not attached to the neutrino interaction vertex after the application of the decay search procedure.

Two sources of background are considered in the analysis: hadronic re-interactions and decays of strange particles.

The hadronic background is estimated by using the hadronic particles produced in reconstructed CC events as input to a FLUKA-based MC simulation. The interactions with at least one visible product in emulsion are selected. For 1-prong interactions, only events with the produced hadron showing a momentum greater than 1 GeV/c and an angle with respect to the interacting hadron larger than 20 mrad are considered, coherently with the selection criteria applied to experimental data. These cuts reduce the hadronic background by about 55%.

4.3 Data - MC comparison

The main contribution to the decay search efficiency comes from the extra-track selection, with an additional

---

3For the ντ search, this selection cut has been also applied to the 2008 and 2009 runs [3, 4] aiming at increasing the signal/noise ratio, with a negligible signal loss.

4A fiducial volume cut is applied to remove events with less than 3 emulsion films available for the decay search analysis at the downstream edge of the brick.
68% of the migrated events being due to the D meson. The expected charm events show a genuine topology, about the branching ratios of the charmed particles in the different production cross-section, the fragmentation fractions and errors in the table, arise from the knowledge of the charm computation, summed in quadrature with the statistical vertex.

The reconstructed charged particle multiplicity at the secondary vertex is compared to the expected charm yield of a νCC interaction with production and decay of a charmed hadron is compared to the expected charm yield of a νCC interaction recorded in the run 2008 with a candidate D^0 particle in the final state decaying in 4 prongs after a distance of about 310 μm. The muon track and the candidate charmed meson form an angle of about 170° in the plane transverse to the neutrino direction, thus lying in a back-to-back configuration as expected for charm production. The minimum invariant mass \[m\] is estimated to be 1.7 ± 0.4 GeV/c^2 and is consistent with that of the D^0 particle.

Observed candidate charm events are compared to MC expectations for signal and background in Figures 3 and 4.

### Table 1: Decay search efficiency for the different charmed hadrons. Statistical and systematic errors are summed in quadrature.

| Particle | Short topology | Long topology | Combined |
|----------|----------------|---------------|----------|
| D^0      | 0.22 ± 0.02    | 0.65 ± 0.05   | 0.39 ± 0.04 |
| D^+      | 0.20 ± 0.05    | 0.41 ± 0.09   | 0.28 ± 0.05 |
| D_s^0    | 0.18 ± 0.09    | 0.56 ± 0.30   | 0.33 ± 0.13 |
| Λ_c^+    | 0.10 ± 0.02    | 0.62 ± 0.16   | 0.31 ± 0.07 |

### Table 2: Summary of expected charm and background events compared to observed events. Statistical and systematic errors are summed in quadrature.

| Decay topology | Expected charm | Expected background | Expected total | Observed |
|----------------|----------------|---------------------|---------------|---------|
| 1-prong        | 21 ± 2         | 9 ± 3               | 30 ± 4        | 19      |
| 2-prong        | 14 ± 1         | 4 ± 1               | 18 ± 2        | 22      |
| 3-prong        | 4 ± 1          | 1.0 ± 0.3           | 5 ± 1         | 5       |
| 4-prong        | 0.9 ± 0.2      | -                   | 0.9 ± 0.2     | 4       |
| Total          | 40 ± 3         | 14 ± 3              | 54 ± 4        | 50      |

The breakdown of the charm detection efficiencies obtained for the different charmed particles is reported in Table 1.

The global decay search efficiencies are estimated to be \(\epsilon_{\text{short}} = 0.18 ± 0.02\) (stat) ± 0.01 (syst) and \(\epsilon_{\text{long}} = 0.58 ± 0.07\) (stat) ± 0.03 (syst) for short and long topologies respectively. By taking into account the fractions of short and long decays for the charmed species, an overall efficiency \(\epsilon_{\text{total}} = 0.34 ± 0.04\) (stat) ± 0.01 (syst) is obtained.

A detailed comparison between experimental data and MC expectations is reported in Table 2. The number of observed events showing a topology compatible with that of a νCC interaction with production and decay of a charmed hadron is compared to the expected charm yield and the estimated background for different values of the reconstructed charged particle multiplicity at the secondary vertex.

The systematic uncertainties taken into account in the computation, summed in quadrature with the statistical errors in the table, arise from the knowledge of the charm production cross-section, the fragmentation fractions and the branching ratios of the charmed particles in the different decay channels.

The table includes migration among decay modes. As an example, for 1-prong short decays only about 30% of the expected charm events show a genuine topology, about 68% of the migrated events being due to the D^0 meson. The main factors determining a decrease in the observed decay multiplicity with respect to the true multiplicity are found to be the decay search procedure cuts, the tracking inefficiency that can prevent the reconstruction and/or the selection of daughter tracks and the angular acceptance of the volume scan. In particular, for short topologies, daughter tracks showing impact parameters with respect to the neutrino interaction vertex smaller than 10 μm can be wrongly attached to it. An increase in the reconstructed decay multiplicity can be also observed in a small fraction of events where particles directly attached to the neutrino interaction vertex can be wrongly associated to short decay daughters.

In total, (40 ± 3) charm and (14 ± 3) background events are expected in the analysed sample, while 50 decay candidate events are observed.

Hadronic re-interactions constitute the main source of background (about 87% of the total). The decays of strange particles mostly contribute to the 2-prong topology.

Figure 2 shows an example of a reconstructed νCC interaction recorded in the run 2008 with a candidate D^0 particle in the final state decaying in 4 prongs after a distance of about 310 μm. The muon track and the candidate charmed meson form an angle of about 170° in the plane transverse to the neutrino direction, thus lying in a back-to-back configuration as expected for charm production. The minimum invariant mass \(m\) is estimated to be 1.7 ± 0.4 GeV/c^2 and is consistent with that of the D^0 particle.

Observed candidate charm events are compared to MC expectations for signal and background in Figures 3 and 4.

---

5For ντ candidates, dedicated measurements are applied to avoid migration effects, e.g. the angular acceptance in the volume-scan is extended from 0.6 rad to 1 rad.
Figure 2 Sketch of a reconstructed $\nu_\mu$ CC interaction with a candidate charmed hadron observed in the final state.

Figure 3 left shows the distribution of the flight length of the candidate charmed particles for data, the expected charm yield and the estimated background. The distribution of the angle between the candidate charmed particle and the primary muon in the $\nu$ transverse plane is presented in Figure 3 right.

Figure 4 left shows the impact parameters of the candidate charm daughter particles with respect to the neutrino interaction vertex. The distribution of the muon momentum, as measured by the electronic detectors, is displayed in Figure 4 right.

The error bars on the expectations shown in Figures 3 and 4 represent systematic and statistical uncertainties added in quadrature.

The results of the Kolmogorov-Smirnov test applied to the above plots and shown in the legenda indicate that data and MC agree at a confidence level $\gtrsim 10\%$.

The shape comparison illustrated by the plots, as well as the absolute yield comparison reported in Table 2 show that the description of the detector, of its performance and of the procedures applied in the analysis are correctly reproduced by the simulation. Despite the small statistics, the results obtained for the charm control sample are crucial to understand the detection efficiency for the $\tau$ lepton showing similar decay topologies.

As a further comparison, the distribution of the visible energy, computed as the sum of the hadronic energy deposited in the TT and the energy of the muon, is presented in Figure 5: data fairly reproduce the expected MC behaviour.

5 Conclusions

In the OPERA experiment, the decay search analysis is systematically applied to all located neutrino events to search for oscillated $\nu_\tau$ CC interactions through the direct observation of the $\tau$ lepton decays. The procedure also allows detecting $\nu_\mu$ CC interactions with charmed hadrons in the final state. Charmed particles constitute indeed a precious control sample to cross-check the topological $\tau$ detection efficiency, due to the very similar decay patterns.

In this paper, the results obtained in the analysis of the full data sample of located $\nu_\mu$ CC events collected in 2008 and 2009 runs as well as a subsample of the statistics of the 2010 run are reported.

The charm yield is evaluated using CHORUS data after re-weighting for the CNGS neutrino spectrum.

In total, $(40 \pm 3)$ charm and $(14 \pm 3)$ background events, due to hadronic re-interactions and strange particle decays, are expected in the analysed sample, while 50 decay candidate events are observed.

The comparison between observed and simulated data for several relevant variables proves that the detector performance and the full analysis chain applied to neutrino events are well reproduced by the OPERA simulation chain.

Acknowledgements We thank CERN for the successful operation of the CNGS facility and INFN for the continuous support given to the experiment through its LNGS laboratory. We acknowledge funding from our national agencies. Fonds de la Recherche Scientifique-FNRS and Institut InterUniversitaire des Sciences Nucléaires for Belgium, MoSES for Croatia, CNRS and IN2P3 for France, BMBF for Germany, INFN for Italy, JSPS (Japan Society for the Promotion of Science), MEXT (Ministry of Education, Culture, Sports, Science and Technology), QFPU (Global COE programme of Nagoya University, Quest for Fundamental Principles in the Universe supported by JSPS and MEXT) and Promotion and Mutual Aid Corporation for Private Schools of Japan for Japan, SNF, the University of Bern for Switzerland, the Russian Foundation for Basic Research (grant no. 19-02-00213-a, 12-02-12142 ofn), the Programs of the Presidium of the Russian Academy of Sciences Neutrino physics and Experimental and theoretical researches of fundamental interactions connected with work on the accelerator of CERN, the Programs of Support of Leading Schools (grant no. 3110.2014.2), and the Ministry of Education and Science of the Russian Federation for Russia and the National Research Foundation of Korea Grant No. 2011-0029457. We are also indebted to INFN for providing fellowships and grants to non-Italian researchers. We thank the IN2P3 Computing Centre (CC-IN2P3) for providing computing resources for the analysis and hosting the central database for the OPERA experiment. We are indebted to our technical collaborators for the excellent quality of their work over many years of design, prototyping, construction and running of the detector and of its facilities.
Fig. 3 Shape comparison between observed $\nu_\mu$ CC interactions with candidate charm decays and MC expectations. Left: distribution of the decay length of the candidate charmed particles. Right: distribution of the angle between the candidate charmed particle and the primary muon in the $\nu$ transverse plane. The expected background contribution is also shown (stacked histogram).

Fig. 4 Shape comparison between observed $\nu_\mu$ CC interactions with candidate charm decays and MC expectations. Left: distribution of the impact parameters of the candidate charm daughter particles with respect to the neutrino interaction vertex. Right: distribution of muon momentum. The expected background contribution is also shown (stacked histogram).

Fig. 5 Visible energy distribution for observed $\nu_\mu$ CC interactions with candidate charm decays and MC expectations.
References

1. R. Acquafredda et al. (OPERA Coll.), JINST 4, P04018 (2009)
2. CERN 98-02, INFN/AE-98/05; R. Bailey et al., CERN-SL/99-034(DI), INFN/AE-99/05
3. N. Agafonova et al. (OPERA Coll.), Phys. Rev. D 89, 051102(R) (2014)
4. N. Agafonova et al. (OPERA Coll.), JHEP 11, 036 (2013)
5. N. Agafonova et al. (OPERA Coll.), Phys. Lett. B 691, 138 (2010)
6. N. Agafonova et al. (OPERA Coll.), JINST 4, P06020 (2009)
7. K. Kodama et al. (DONUT Coll.), Nucl. Instr. Meth. A 493, 45 (2002)
8. K. Kodama et al. (DONUT Coll.), Phys. Lett. B 504, 218 (2001)
9. E. Eskut et al. (CHORUS Coll.), Nucl. Instr. Meth. A 401, 7 (1997)
10. E. Eskut et al. (CHORUS Coll.), Nucl. Phys. B 793, 326 (2008)
11. A. Kayis-Topaksu et al. (CHORUS Coll.), New J. Phys. 13, 093002 (2011)
12. E.L. Berger et al., Phys. Lett. B 140, 259 (1984)
13. A. Anokhina et al. (OPERA Coll.), JINST 3, P07005 (2008)
14. N. Armenise et al., Nucl. Instr. Meth. A 551, 261 (2005)
15. L. Arrabito et al., Nucl. Instr. Meth. A 568, 578 (2006)
16. K. Morishima and T. Nakano, JINST 5, P04011 (2010)
17. E. Barbuto et al., Nucl. Instr. Meth. A 525, 485 (2004)
18. N. Agafonova et al. (OPERA Coll.), New J. Phys. 14, 013026 (2012)
19. http://www.fluka.org/fluka.php; G. Battistoni et al. in Proceedings of the Hadronic Shower Simulation Workshop 2006 (Fermilab, 6-8 Sept. 2006), in AIP Conf. Proc. 896, 31-49 (2007)
20. http://www.mi.infn.it/~psala/ICaruss/ENGS.html
21. D. Autiero, Nucl. Phys. B (Proc. Suppl.) 139, 253259 (2005)