Precision measurements of the $\Lambda_c^+$ and $D^0$ lifetimes


(SELEX Collaboration)

1 Ball State University, Muncie, IN 47306, U.S.A.
2 Bogazici University, Bebek 80815 Istanbul, Turkey
3 Carnegie-Mellon University, Pittsburgh, PA 15213, U.S.A.
4 Centro Brasileiro de Pesquisas Físicas, Rio de Janeiro, Brazil
5 Fermilab, Batavia, IL 60510, U.S.A.
6 Institute for High Energy Physics, Protvino, Russia
7 Institute of High Energy Physics, Beijing, P.R. China
8 Institute of Theoretical and Experimental Physics, Moscow, Russia
9 Max-Planck-Institut für Kernphysik, 69117 Heidelberg, Germany
10 Moscow State University, Moscow, Russia
11 Petersburg Nuclear Physics Institute, St. Petersburg, Russia
12 Tel Aviv University, 69978 Ramat Aviv, Israel
13 Universidad Autónoma de San Luis Potosí, San Luis Potosí, Mexico
14 Universidade Federal da Paraíba, Paraíba, Brazil
15 University of Bristol, Bristol BS8 1TL, United Kingdom
16 University of Iowa, Iowa City, IA 52242, U.S.A.
17 University of Michigan-Flint, Flint, MI 48502, U.S.A.
18 University of Rome “La Sapienza” and INFN, Rome, Italy
19 University of São Paulo, São Paulo, Brazil
20 University of Trieste and INFN, Trieste, Italy

We report new precision measurements of the lifetimes of the $\Lambda_c^+$ and $D^0$ from SELEX, the charm hadro-production experiment at Fermilab. Based upon 1630 $\Lambda_c^+$ and 10210 $D^0$ decays we observe lifetimes of $\tau[\Lambda_c^+] = 198.1 \pm 7.0 \pm 5.6$ fs and $\tau[D^0] = 407.9 \pm 6.0 \pm 4.3$ fs.

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Lifetime measurements of the charm baryons help to determine the contributions of non-spectator weak interaction effects like W-annihilation and W-exchange processes without the helicity suppression that limits their role in charm meson decays. From the point of view of Heavy Quark Effective Theory and Perturbative QCD, the charm baryon lifetimes can be expressed in terms of a set of matrix elements that contain the corrections to the fundamental expansion of the decay amplitude in terms of $1/m_c$ [1–3]. The $\Lambda_c^+$ lifetime is the best-measured of the four stable charm baryons [4]. We present a new measurement from hadro-production data taken by the SELEX(E781) [6] experiment at Fermilab. Using the same data sample, cuts and techniques, we have also measured the lifetime of the $D^0$ with a precision comparable to the best present measurements [4]. This new $D^0$ measurement verifies our lifetime analysis procedure in a sample with higher statistical precision and larger corrections than the $\Lambda_c^+$ lifetime. Details may be found in ref [5].

The SELEX experiment uses the Fermilab charged hyperon beam at 600 GeV to produce charm particles in a set of thin foil targets of Cu or diamond. The three-stage magnetic spectrometer is shown elsewhere [5,6]. The most important features for the charm lifetime studies are the high-precision vertex detector that provides an average proper time resolution of 20 fs for the charm decays, a 10 m long Ring-Imaging Cerenkov (RICH) detector that separates $\pi$ from K up to 165 GeV/c [7], and a high-resolution tracking system that has momentum resolution of $\sigma_P/P < 1\%$ for a 200 GeV/c reconstructed $\Lambda_c^+$. Figure 1 shows the vertex region in detail with an overlay of reconstructed tracks, error corridors and measured parameters for a clear $\Lambda_c^+$ event.

![Diagram](image)

**FIG. 1.** The charm targets and vertex detector. A clear example of a $\Lambda_c^+$ event with track error corridors and vertex error ellipses is shown in the expanded region.

The experiment selected charm candidate events using an online secondary vertex algorithm. A scintillator trigger demanded an inelastic collision with at least four charged tracks in the interaction scintillators and at least two hits in the positive particle hodoscope after the second analyzing magnet. Event selection in the online filter required full track reconstruction for measured fast tracks ($p \geq 15$ GeV/c). These tracks were extrapolated back into the vertex silicon planes and linked to silicon hits. The beam track was measured in upstream silicon detectors. A full three-dimensional vertex fit was then performed. An event was written to tape if all the fast tracks in the event were inconsistent with having come from a single primary vertex. This filter passed 1/8 of all interaction triggers and had about 50% efficiency for otherwise accepted charm decays. The experiment recorded data from $1.5 \times 10^6$ inelastic interactions and wrote $1 \times 10^6$ events to tape using both positive and negative beams. 65% of events were $\Sigma^-$ induced with the balance split roughly equally between $\pi^-$ and protons.

The analysis selected charm events with a topological identification procedure. Only charged tracks with reconstructed momenta were used. Tracks which traversed the RICH ($p \geq 22$ GeV/c) were identified as protons or kaons if those hypotheses were more likely than the pion hypothesis. All other tracks were assumed to be pions. The primary vertex was refit using all found tracks. An event was rejected if all the tracks were consistent with only a primary vertex. For those which were inconsistent, secondary vertices were formed geometrically and then tested against a set of charge, RICH-identified and mass conditions to identify candidates for the different charm states.

![Graph](image)

**FIG. 2.** The mass distribution for the a) $\Lambda_c^+$ sample in 5 MeV/c² bins and b) $D^0$ sample in 2.5 MeV/c² bins. The signal and sideband regions are shaded.

The charm decay modes used were $\Lambda_c^+ \to pK^-\pi^+$ and $D^0 \to K^-\pi^+, K^-\pi^+\pi^-\pi^+$, $\pi^+\pi^-$ charge conjugate. No $\Xi_c$ candidates were considered because of the strong production asymmetry in this data sample. The charm event selection criteria required: i) acceptable fits for all tracks and vertices, ii) all track momenta exceed 8 GeV/c, iii)
proton and kaon tracks to be RICH-identified, iv) the secondary vertex to reconstruct upstream of the interaction counters and at least 0.5 mm from any target or other material, v) the significance of the primary-secondary vertex separation, L, be at least 8σ, where σ is the error on L, vi) σ to be less than 1.7 mm, vii) two charm decay tracks with miss distances to the primary vertex greater than 20 μm in space, viii) and the charm momentum be parallel to the vector from primary to secondary vertex within errors. The mass peaks for the candidate events selected are shown in Fig. 2.

Because the proper time resolution is short compared to the expected Λc+ lifetime of ~200 fs, we use a binned lifetime analysis. We bin in reduced proper lifetime; 

\[ t_R = \left[ L - L_{\text{min}} \right] M / P_c, \]

where M is the known charm state mass [4], P its reconstructed momentum, L the measured vertex separation and L_{\text{min}} the minimum L for each event to pass all the imposed selection cuts. L_{\text{min}} varies event by event. This quantity \( t_R \) should have an exponential distribution with the lifetime of the decaying state for acceptance-corrected signal events.

To correct the raw proper time distributions, one must understand the apparatus acceptance as a function of the proper time. Apparatus acceptance for a charm decay at a given proper time depends on event variables: momenta, decay configuration, position along the axis of the apparatus, and track multiplicity. A suitable simulation program would not only produce correctly the kinematics of charm pair production but also have a correct reproduction of the underlying event. Because neither the true distributions of track characteristics in the underlying event nor the true production properties of charm hadrons in our data (momentum, track multiplicities …) are known, we decided to evaluate the proper time acceptance for the sample of events that we actually observe. In the SELEX apparatus, proper time acceptance depends only on the vertex region detectors. Downstream detectors could not resolve shifts of the decay vertex. Each event was re-analyzed by moving the charm decay point to different distances L from the primary vertex. The event topology, momenta and other properties of the event were kept fixed. The analysis code was then run to decide if a charm decay at this particular distance L would be accepted or rejected. In such a way each individual event efficiency as a function of reduced proper time \( t_R \) was formed. The overall efficiency of the observed sample is just the weighted average of the individual event efficiencies. This technique preserves the production and acceptance properties and correlations in the data including the underlying event without requiring a complete simulation of charm production.

We make \( t_R \) distributions for the signal and sideband regions, shown in Fig. 2. A simultaneous maximum likelihood fit to both the signal and sideband distributions is made. The sideband distribution is represented with a background function (the sum of two exponentials times acceptance). The signal distribution is represented with the same background function plus an exponential times acceptance for the lifetime. The acceptance, acceptance-corrected distributions and fits are shown in Fig. 3.

As a consistency check we have repeated the analysis for each decay mode and for events from each target separately. The acceptance function changes significantly between these cases. The lifetimes from these fits are tabulated in Table I. All the fits have acceptable quality. The independent measurements are consistent with each other and with the global lifetime fit.

We have made a detailed study of systematic effects using the charm data itself, Monte-Carlo simulations, and a sample of \( 2 \times 10^6 \) observed \( K^{0}_s \to \pi^+\pi^- \) decays. The non negligible contributions are tabulated in Table II. The dominant contribution is the uncertainty in the determination of the acceptance function. This error was based on studies of charm lifetime measurements for different targets, for different momentum ranges, for different event multiplicities, for charm decays in different z-regions, for varying sample-defining cuts, and for the use of proper time instead of reduced proper time in the

![Fig. 3. The acceptance-corrected reduced proper lifetime distributions for the background subtracted signal (points) and sideband (shaded) regions for a) \( \Lambda^+_c \) in 33 fs bins and b) \( D^0 \) in 50 fs bins. The dashed line is the lifetime fit. The background is normalized to the width of the signal region shown in Fig. 2. The solid line is the acceptance as a function of \( t_R \).](image-url)
A measurement is within a factor of 2 of the most precise lifetimes of the other 3 stable charmed baryons, by us and others, in the near future. The set of precision lifetime measurements required for a better understanding of charm weak decays should soon be available.

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![Table I](https://example.com/table1.png)

**TABLE I.** Complete and sub-sample lifetimes with statistical errors.

<table>
<thead>
<tr>
<th>Decay Mode</th>
<th>( \tau ) (fs)</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>( D^+ \to K^+ \pi^- \pi^- \pi^- + \text{ee} )</td>
<td>407.9 ± 6.0</td>
<td>10210 ± 125</td>
</tr>
<tr>
<td>( \Lambda_c^+ \to p K^+ \pi^- )</td>
<td>198.1 ± 7.0</td>
<td>1630 ± 45</td>
</tr>
<tr>
<td>( D^+ \to K^- \pi^+ )</td>
<td>416 ± 12</td>
<td>2470 ± 57</td>
</tr>
<tr>
<td>( D^+ \to K^+ \pi^- \pi^- \pi^- )</td>
<td>399 ± 16</td>
<td>1950 ± 63</td>
</tr>
<tr>
<td>( D^+ \to K^+ \pi^- \pi^- \pi^- )</td>
<td>400 ± 14</td>
<td>2360 ± 66</td>
</tr>
<tr>
<td>average ( \chi^2 / \text{dof} )</td>
<td>40.3 ± 6.3</td>
<td>0.49</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target</th>
<th>( \Lambda_c^+ \tau ) (fs)</th>
<th>( D^0 \tau ) (fs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Copper</td>
<td>198 ± 20</td>
<td>394 ± 13</td>
</tr>
<tr>
<td>2 Copper</td>
<td>198 ± 22</td>
<td>422 ± 14</td>
</tr>
<tr>
<td>3 Diamond</td>
<td>229 ± 25</td>
<td>413 ± 15</td>
</tr>
<tr>
<td>4 Diamond</td>
<td>178 ± 14</td>
<td>412 ± 14</td>
</tr>
<tr>
<td>5 Diamond</td>
<td>202 ± 16</td>
<td>413 ± 16</td>
</tr>
<tr>
<td>average</td>
<td>195.2 ± 8.2</td>
<td>410.1 ± 6.4</td>
</tr>
<tr>
<td>( \chi^2 / \text{dof} )</td>
<td>0.88</td>
<td>0.55</td>
</tr>
</tbody>
</table>

**TABLE II.** Systematic error contributions.

<table>
<thead>
<tr>
<th>Source</th>
<th>( \Delta \tau ) (fs)</th>
<th>( \Delta \tau ) (fs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>acceptance</td>
<td>5.1</td>
<td>3.8</td>
</tr>
<tr>
<td>mass reflections</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>background systematics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>second charm in event</td>
<td>&lt; 1.0</td>
<td>&lt; 1.0</td>
</tr>
<tr>
<td>other</td>
<td>&lt; 1.5</td>
<td>&lt; 1.5</td>
</tr>
<tr>
<td>total (quadrature)</td>
<td>5.6</td>
<td>4.3</td>
</tr>
</tbody>
</table>

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\(^*\) deceased

\(^\dagger\) Present address: SAP, Walkdorf, Germany

\(^\ddagger\) Present address: Siemens Medizintechnik, Erlangen, Germany

\(^\bullet\) Present address: SPSS Inc., Chicago, IL

\(^\circ\) Present address: DOE, Germantown, MD

\(^\circ\circ\) Present address: Deutsche Bank AG, Eschborn, Ger-

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