Charm Photoproduction Cross Section at 20 GeV


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Forty-seven charm events have been observed in an exposure of the SLAC Hybrid Facility bubble chamber to a 20-GeV backward-scattered laser beam. Thirty-seven events survive all the necessary cuts imposed. Based on this number the total charm cross section is calculated to be 63 ± 23 nb.

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In this Letter we present results on the charm photoproduction cross section in an experiment using the SLAC Hybrid Facility. Results on lifetimes of charmed particles based on part of the data were published earlier.1

The SLAC 1-m hydrogen bubble chamber was exposed to a 20-GeV photon beam produced by Compton scattering of laser light by the 30-GeV electron beam. It was collimated to 3 mm in diameter. The photon beam energy spectrum is shown in Fig. 1. It peaks at 20 GeV with a full width at half maximum of 2 GeV. Most of the data were taken at photon intensities of 20–30 γ/pulse. In order to detect decays of charmed particles, a fourth camera with high-resolution optics having a resolution of 55 μm over a depth of field of 6 mm was used. The cameras were triggered either on the passage of a charged particle through three multiwire proportional chambers and pointing back to the fiducial volume of the bubble chamber or on a sufficient energy deposition in an array of lead-glass blocks. Particle identification was provided by ionization measurements in the bubble chamber and light detection in two large-aperture Cherenkov counters. More details of the experimental setup and trigger are given in Ref. 1.

The results presented here are based on 270,000 hadronic interactions found in a restricted fiducial volume. All hadronic events were closely examined for the decays of short-lived particles within 1 cm of the production vertex. When such a decay was found, the following cuts were applied to ensure that the decays which survived were genuine charm decays: (a) Decays with less than two charged products were rejected. (b) Two-prong decays consistent with either photon conversions or strange-particle hypotheses were rejected. To eliminate K° decays, the two-body (assumed to be ππ) invariant
mass had to be greater than 550 MeV and also be more than 5 standard deviations above the $K^0$ mass in order to be accepted. Analogous criteria were used to remove $\Lambda, \bar{\Lambda}$ ($m_{\pi^+} < 1130$ MeV) decays and $\gamma \rightarrow e^+e^- (m_{ee} < 50$ MeV) conversions. (c) Three-prong decays consistent with either $K^+ - \pi^+\pi^-\pi^0$ or $\Sigma^+ - \rho^0 (\pi^0 - e^+e^-\gamma)$ were rejected as were the decays consistent with a neutral strange-particle decay superimposed on a track from the production vertex.

We found 47 events with either one or two decays satisfying cuts (a)–(c) with 56 visible decays altogether. An example of one of these events is shown in Fig. 2. We have investigated other possible sources of background which would simulate charmed-particle decays, such as secondary interactions with one of the tracks undetected. These studies, based on calculations and also on searches for decaylike interactions at distances greater than 1 cm, show that backgrounds from all such sources combined are less than 3% of the charm signal. The absence of any appreciable background can also be seen in Fig. 3, where a histogram of the decay length $L$ for all the 56 decays is shown, by noting that there are no decays satisfying cuts (a)–(c) observed beyond 5 mm. From the same figure, however, it is obvious that there is a loss of the charm signal at small $L$.

The sensitivity (measured in events per nanobarn) of the experiment, based on the total photon flux and scanning and triggering efficiencies, was determined as follows. The incident photon flux was determined by summing the signals from a lead-lucite shower counter positioned in the beam downstream of the bubble chamber. The signals from this counter were accumulated for all beam pulses for which the cameras were ready to trigger. This counter was calibrated with use of $e^+e^-$ pairs observed in the bubble chamber, and in a pair spectrometer upstream of the bubble chamber. Charm-event triggering efficiency was determined by taking every 50th frame of film untriggered during the course of the experiment. From this data we determined the trigger efficiency for ordinary hadronic events as a function of charge multiplicity and then deduced the charm triggering efficiency from the multiplicity distribution of charm events, giving $(92 \pm 4)\%$. This value is consistent with independent Monte Carlo studies. Scanning efficiency for charm events was determined by scanning the film twice. On the basis of the events passing the cuts discussed below we determine this to be $(95.4\pm0.3)\%$.

From the above we calculate the sensitivity to
be $2.09^{+0.21}_{-0.20}$ events/nb. This number was checked by comparing the total number of hadronic interactions found in the same sample of film to the total hadronic cross section, giving 2.08 for the sensitivity.

As a first important, completely model-independent result we calculate the lower limit to the charm cross section. Using the 47 events found and the sensitivity, we find (with 90% confidence) the charm cross section to be greater than 16.7 nb.

In order to determine the charm cross section, $\sigma_c$, it is necessary to correct for the events removed by the cuts (a)–(c) or undetected such as those where both charmed decays occur very close to the production vertex. Further cuts were applied to ensure that only events detected with uniform and high efficiency were used. These cuts were the following: (d) A minimum-decay-length cut of 500 $\mu$m was imposed. (e) An impact distance, defined as the minimum distance between the extrapolated track and the production vertex in the plane of view, $d_{\text{max}}$, greater than 110 $\mu$m (two track widths) was required for at least one track in a decay. (f) An impact distance, $d_{\text{imp}}$, greater than 40 $\mu$m was required for a second track from the same decay vertex. Four decays fail (d) only, two fail cut (e) only, two fail (f) only, two fail cuts (d) and (e) but pass cut (f), one fails (d) and (f), three fail (e) and (f), and two fail cuts (d), (e), and (f).

After these cuts were imposed, 37 events remained with one or two decays satisfying all the cuts. There are forty such decays and their decay-length distribution is shown in the shaded histogram of Fig. 3. [The turnover at small length is a consequence of cuts (e) and (f).] These include fifteen neutral (seven four-prong and eight two-prong), six positive (all three-prong), thirteen negative (all three-prong), and six charge/neutral-ambiguous decays. Five of the neutral and nine of the charged decays are compatible with Cabibbo-allowed $D$ decays with no missing neutral particles; the rest are compatible if missing $\pi^0$s, $K^0$s or $\nu$ are assumed. In most cases not all charged particles are identified. Thus for most $D^*$ candidates, the $K^*$ hypothesis cannot be excluded, and for some the $\Lambda_c^+$ is also possible.

To calculate $\sigma_c$, the number of charm events has to be corrected for the effect of the cuts (a)–(f). This correction depends on the production mechanism of the charmed-particle pairs, the decay mechanism such as branching ratios into various decay channels, and lifetimes. In order to estimate its value, charmed-particle events
were generated by a Monte Carlo program and cuts (a)–(f) were applied to the generated events. Several different production mechanisms were considered and the decay modes and branching ratios assumed were taken from Ref. 2. For the production mechanisms considered the final result is only weakly dependent on the momentum spectrum of the charmed particles, and therefore on the details of the dynamics of the process. On the other hand, it is quite sensitive to the decay characteristics, particularly the lifetimes and branching ratios, and consequently depends on the type of charmed-particle pairs produced.

It is difficult to determine experimentally the relative production rates of the various possible types of charmed-particle pairs produced. This is because only one decay is observed in most events and because most of the observed charged decays are not uniquely identified as $D_s$, $F'$s or $\Lambda_c$. We therefore estimated $\sigma_c$ by considering extreme, yet plausible, pair production models. Using the values $\tau_{D_c}=(8.2^{+1.2}_{-2.2})\times10^{-13}$ and $\tau_{D_s}=(6.7^{+3.2}_{-2.2})\times10^{-13}$ sec, as determined in our earlier experiment, and $\tau_{\Lambda_c}=2.0\times10^{-13}$ sec, we obtain the following results for the models considered: (1) 52.1 nb for $\gamma p \to D_{sN}(n)$, (2) 47.9 nb for $\gamma p \to D_{sN}(n)$; (3) 80.5 nb for $\gamma p \to \Lambda_{c}\;\pi(n)$; and (4) 93.2 nb for $\gamma p \to \Lambda_{c}\;\pi(n)$. The uncertainties in these values are $\pm30\%$. Taking into account these systematic errors due to production and decay uncertainties, and using a median value based on the assumption of equal mixture of the two extreme models (2 and 4), we obtain the total charm cross section to be

$$\sigma(\gamma p \to \text{charm}) = 63^{+33}_{-28} \text{ nb.}$$

In Fig. 4 we show our measurement together with measurements from other experiments and also some theoretical predictions for the cross-section dependence on beam energy. Of these, the results favor the photon–gluon–fusion models.

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FIG. 2. An example of a charm event.