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THE Empirical Connection Between (p,n) Gross Sections and Beta Decay Transition Strengths

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THE EMPIRICAL CONNECTION BETWEEN (p,n) CROSS SECTIONS AND BETA DECAY TRANSITION STRENGTHS

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ABSTRACT

A proportionality is assumed to exist between 0° (p,n) cross sections and the corresponding beta decay transition strengths. The validity of this assumption is tested by comparison of measured (p,n) cross sections and analogous beta decay strengths. Distorted waves impulse approximation calculations also provide useful estimates of the accuracy of the proportionality relationship.

INTRODUCTION

Standard reaction theory and experimental observations support the idea that there should be a measure of proportionality between (p,n) cross sections and beta-decay transition strengths. This correspondance derives from the similarity of the operators involved in each type of reaction. The central isovector terms in the effective nucleon nucleon interaction that mediate low momentum transfer spin flip (S-1) transitions.

$$\sum_{i} V_{\sigma\tau}(\tau_{1p}) \vec{\sigma}_{1} \cdot \vec{\sigma}_{p} \vec{\tau}_{1} \cdot \vec{\tau}_{p},$$

and non spin fllp (S = 0) transitions,

$$\sum_{i} V_{\tau}(\tau_{ip}) \vec{\tau}_{i} \cdot \vec{\tau}_{p},$$

are similar to the corresponding operators

$$G_{\mathbf{v}} \sum_{\mathbf{i}} \vec{\sigma}_{\mathbf{i}} \vec{\mathbf{t}}_{\mathbf{i}}^{\pm}$$

$$G_{\mathbf{v}} \sum_{\mathbf{i}} \vec{\mathbf{t}}_{\mathbf{i}}^{\pm}$$

$$G_{V} \sum_{i} \vec{t}_{i}^{\pm}$$

for Gamov-Teller (GT) and Fermi (F) beta decay, respectively. There are numerous beta transitions with known decay rates for which the analogous (p,n) cross section can also be measured. The existence or absence of a useful proportionality can therefore be tested empirically. The initial results of such an investigation have been reported by Goodman et al. 2 for $E_n = 120$ MeV and were highlighted at the very first Telluride conference. Much additional data has become available since then, and the experimental situation up to about 1986 has been reviewed in another paper. 4 In this article I will summarize previous results and present some new data.

From general considerations, the (p,n) cross section should depend on the bombarding energy $\mathbf{E}_{\mathbf{p}}$, the number and type of nucleons in the target nucleus A(N,Z), the asymptotic three-momentum transfer q, the energy loss ω, where

$$\omega = E_x + (M_A' - M_A + M_n - M_p)c^2,$$

$$= E_x - Q_{\sigma S},$$

and the specific nuclear structure relationship between initial and linal nuclear states. The dependence on these quantities can be expressed as a product of three factors:

$$\sigma - \dot{\sigma}_{\alpha}(E_{p}, \Lambda)F_{\alpha}(q, \omega)B(\alpha), \qquad (1)$$

F or GT. The proportionality factor &, which I shall call the "unit cross section," can be bombarding energy and target dependent and is the factor of primary interest. The factor $F(q,\omega)$ describes the shape of

the cross section distribution. At fixed ω it is approximately an exponential function of q^2 (for $q < 0.5 \ fr^{-1}$),

$$F(q,\omega) \approx C(\omega) \exp(-\frac{1}{3}\langle r \rangle^2 q^2)$$

and goes to unity in the limit of zero momentum transfer and energy loss:

$$F(q,\omega) \to 1$$
 as $(q,\omega) \to 0$.

The beta decay transition strengths $B(\alpha)$ are obtained from beta decay lifetimes according to

$$(G_V)^2 B(F) + (G_A)^2 B(GT) = \frac{K}{ft}$$
 (2)

vhere

$$\frac{K}{(G_V)^2}$$
 = 6166 ± 2 sec

and

$$\left(\frac{G_A}{G_V}\right)^2 = (1.260 \pm 0.008)^2$$
.

The coupling constant values used here are those r ecommended by Wilkinson. 5

It is useful to distinguish between comparisons of (p,n) and beta decay for different transitions starting from the same parent state, which I shall call specific proportionality, and comparisons of cross sections for transitions originating from different target nuclides, which I shall call general proportionality. In the lormer case a knowledge of the A dependence of à is not required. Application of the more general proportionality relationship will require the A dependence of a to be smooth or at least calculable.

REACTION MODEL CALCULATIONS

The distorted waves impulse approximation (DVIA) calculations described here include "exact" knock-on exchange amplitudes and were performed with the code DW81.6 The calculations employed relativistic kinematics but are otherwise consistent with the standard non-relativistic The effective interaction Schrodinger equation. used nucleon-nucleon t-matrix parametrization of Francy and Love (FL). The 175-HeV version of this interaction was used for the reaction calculations at 160 MeV. Single-particle wave functions were calculated in a harmonic oscillator basis and are labeled by the notation $j_3 = 1 + 1/2$ and $j_{\ell} = \ell - 1/2$, where ℓ is the orbital angular momentum. The optical potential parameters used in the DVIA calculations were those of Meyer et al.⁸ for A = 6-18, Olmer et al.⁹ for A = 28, and Schwandt et al.¹⁰ for A = 18-208. The Schvandt parameters were extended to the lower mass range for comparison purposes.

The results of the DWIA calculations for $E_p=160$ MeV are shown in Fig. 1. The variations in $\hat{\sigma}$ for different particle-hole configurations are not large for 1⁺ transitions with the full single-particle GT strength. The dashed line in this figure represents the average mass dependence of $\hat{\sigma}_{GT}(A)$ and can be used to assess the implicit accuracy of the proportionality of Eq. (1), as predicted in the DWIA. The standard deviation of the DWIA values of $\hat{\sigma}_{CT}$ with respect to this average mass dependence is $\Delta \hat{\sigma}/\hat{\sigma}=7\mathbb{Z}$. To the extent that the DWIA variations model the expected variations in nature, this value of $\Delta \hat{\sigma}/\hat{\sigma}$ thus represents the smallest level of uncertainty that can be achieved in the experimental determination of GT transition strengths through the use of a proportionality relation such as Eq. (1).

In contrast to the GT unit cross sections, large variations are observed in the calculated Fermi unit cross sections. Gentral interaction exchange amplitudes alone cause $j_{\gamma}j_{\gamma}^{-1}=0^{+}$ transitions to have unit cross sections larger than those for $j_{\zeta}j_{\zeta}^{-1}$ transitions. This difference increases with target mass from about 5% for A = 12 to about 1% for A = 90 and vanishes when the abnormal parity $J[1_{\alpha},S] \neq 0[1,1]$ amplitude is set to zero. Love, Nakayama, and Francy V_{ζ} interactions in the interference between the microscopic V_{ζ} and V_{ζ} interactions in the

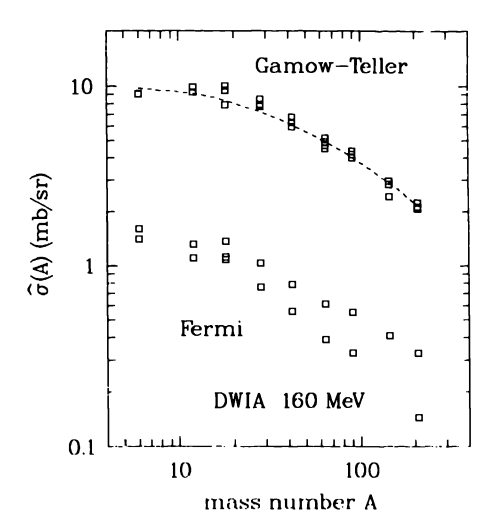


Fig. 1 Distorted-vaves impulse approximation unit cross sections (squares). Multiple boxes for a given value of A correspond to different particle-hole configurations; the smallest Fermi cross sections for a given value of A correspond to $J_\zeta J_\zeta^{-1}$ transitions. The dashed line represents the average A dependence of the GT unit cross sections. (See Ref. 4).

presence of an optical potential spin orbit force has a large destructive effect upon $j_{\zeta}j_{\zeta}^{-1}$ of transitions and further enhances the separation of the Fermi cross sections into two distinct "bands", as plotted in Fig. 1. The empirical evidence for this latter effect is somewhat inconclusive and will be discussed later in comparisons to data.

The calculations of Fig. 1 employ full single particle strengths. However, an important concern in the discussion of proportionality is the range of transition strengths over which the relationship is valid. The

proportionality must obviously fail when the L=0 central interaction amplitude becomes so weak that competing amplitudes are comparable in magnitude. This issue is best addressed by comparing individual beta decay strengths to relevant single-particle strengths, given by:

$$\begin{cases}
\frac{(j_{2}+1)}{j_{2}} & j_{2}j_{2}^{-1} \\
\frac{(2j_{2}+1)}{j_{2}} & j_{2}j_{2}^{-1} \\
\frac{(2j_{2}-1)}{j_{2}} & j_{2}j_{2}^{-1}
\end{cases}$$

$$\frac{j_{2}}{(j_{2}+1)} & j_{2}j_{2}^{-1}$$

$$\frac{j_{2}}{(j_{2}+1)} & j_{2}j_{2}^{-1}$$

Figure 2 shows calculations of the unit CT cross section for two different mass values at 160 MeV. In these calculations the GT amplitude was decreased while holding other amplitudes constant. The dotted horizontal lines represent a :10% variation from the average value of $\sigma_{\rm CT}$ for full single-particle strength. With the exception of $j_{\zeta}j_{\zeta}^{-1}$ transitions, which are strongly affected by tensor exchange amplitudes, the calculated unit cross sections remain within the 10% limit to quite small values of the GT strength relative to the full single-particle strength.

The 27 Al(p,n) reaction provides a good empirical example of weak transitions for which the proportionality appears to be valid. Very good correspondence is observed between heta transition strengths and (p,n) cross sections for the transitions to the 2.16 MeV and 2.65 MeV levels in 27 Si (Fig. 3). These transitions carry only 5.1% and 2.6% of the d_{1/2}d_{1/2} 1 and d_{1/2}d_{1/2} 1 single particle strength, respectively.

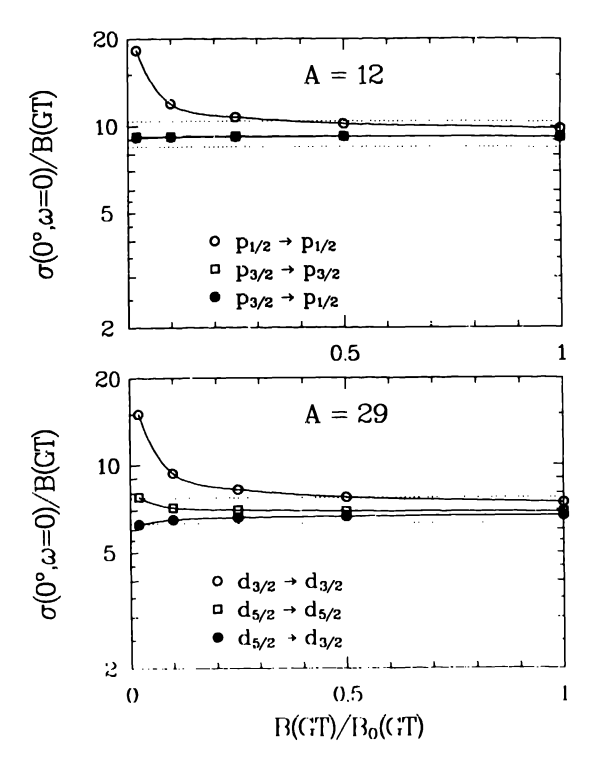


Fig. 2 Values of the GT unit cross section for A-12 and A-29. Starting with the three pure single particle transitions indicated (B(GT)/B_D(GT) - 1), the GT amplitude was decreased while holding the other amplitudes fixed. B_D(GT) represents the full clugle particle strength. The dotted horizontal lines indicate a GDZ variation from the average value at B(GT)/B_D(GT) = 1. The FL 175 MeV interaction containing central, spin orbit, and remor terms was used in the calculations.

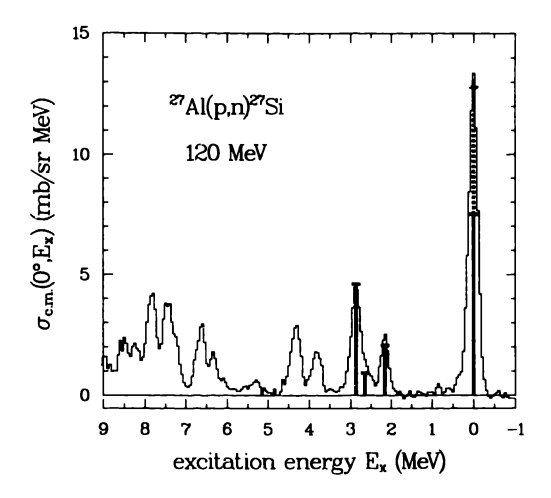


Fig. 3 Cross section spectrum for 27Al(p,n) at 0° and 120 MeV. The vertical bars represent the GT transition strengths for analogous beta decays. The Fermi strength is indicated by the dashed vertical line.

EMPIRICAL EVIDENCE FOR SPECIFIC PROPORTIONALITY

Specific proportionality implies that all GT (p,n) transitions originating from a given target nuclide will have the same beta-decay proportionality factor (unit cross section). Equivalently, there will be a fixed proportionality between these Cr (p,n) cross sections and the Fermi component of the cross section for the isobaric analog state transition. In contrast to the large configuration dependent variations in the ratio $\dot{\sigma}_{\rm GT}/\dot{\sigma}_{\rm F}$ as displayed in Fig. 1, experimental studies of GT and F transitions have shown a well defined ratio between GT and F cross sections in the energy range 50 200 MeV. This ratio can be conveniently parametrized as

$$\dot{\sigma}_{\rm GT}/\dot{\sigma}_{\rm F} = (E_{\rm p}/E_{\rm O})^2 \tag{4}$$

where $E_0 = 55.0 \pm 0.4$ MeV. A summary of the data available up to 1986 is shown in Fig. 4. The standard deviation of the data points plotted in this figure is $\Delta E_0 = 1.7$ MeV. Note that this implies an uncertainty in the ratio of unit cross sections of about 6%.

In addition to the 27 Al(p,n) transitions illustrated in Fig. 3, some more examples that appear to demonstrate the validity of specific proportionality are 13 C(p,n), 18 O(p,n), 26 Mg(p,n), and 34 S(p,n). Spectra for (p,n) reactions on these target nuclides are shown in Figs. 5-8 for a bombarding energy of 120 MeV. The ratio of unit cross sections defined by Eq. (4) is assumed in plotting the relative sizes of the GT and F transition strength bars in these figures. That is, to within an overall

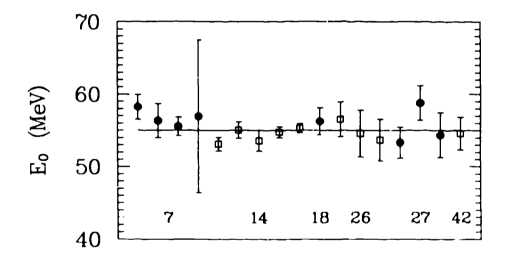


Fig. 4 The parameter E_O = E_p/(σ_{CT}/σ̂_F)^{1/2}. Solid circles are alternated with open squares to indicate data points for different nuclides. For a given nuclide, the bombarding energy increases from left to right. From the left, the data correspond to 'Li, ¹⁴C, ¹⁸O, ²⁶Mg, ²⁷Al, and ⁴⁷Ca. The solid horizontal line represents the weighted average ε_O = 55.0 ± 0.4.

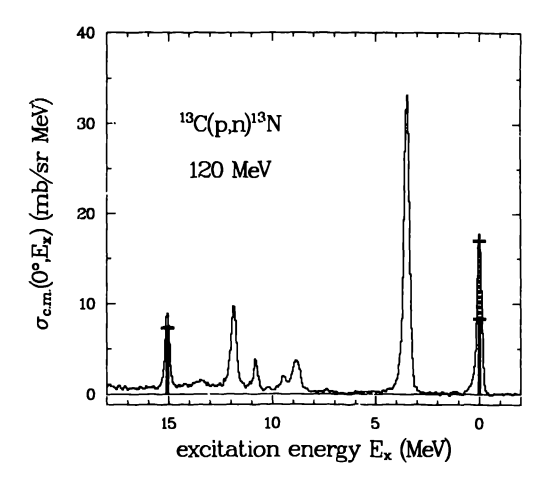


Fig. 5 Cross section spectrum for ¹³C(p,n) at 0° and 120 MeV. The vertical bars represent the GT transition strengths for analogous beta decays. The Fermi strength is indicated by the dashed vertical line.

scale factor the quantities plotted are F(q, ω)B(GT) (solid bars) and F(q, ω)B(F)(E $_0$ /E $_p$)² (dashed bars).

EMPIRICAL EVIDENCE FOR GENERAL PROPORTIONALITY

If the nuclide specific proportionality factors between (p,n) cross sections and beta decay transition strengths were to follow a smooth or at least predictable trend, then a more generally useful proportionality would exist. In such a case a limited number of (p,n) transitions could be callbrated against analogous beta decay transitions to determine the proportionality constant $\hat{\sigma}_{\text{LT}}$, and this empirically established

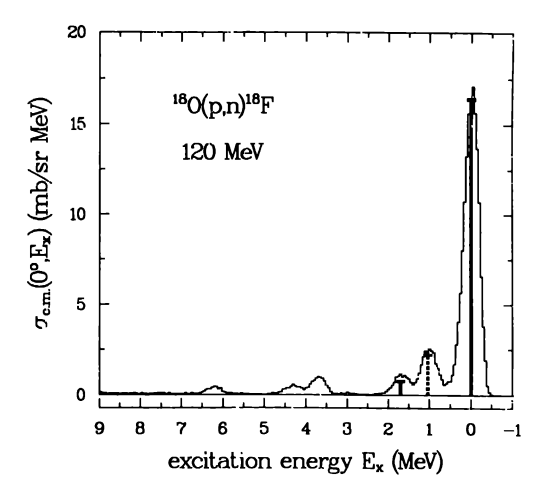


Fig. 6 Cross section spectrum for 100(p,n) at 00 and 120 MeV. The solid vertical bars represent the GT transition strengths for analogous beta decays and the dashed bar represents the Fermi strength. The overall normalization for this spectrum is poorly determined.

proportionality factor could then be used to measure GT strengths for transitions in other nuclides.

The empirical results for $\hat{\sigma}_{GT}(A)$ and $\hat{\sigma}_{F}(A)$ are plotted for $E_{p}=160$ MeV in Fig. 9. Also plotted is the average value of $\hat{\sigma}_{CT}(A)$ determined from the DVIA calculations of Fig. 1. While the experimental points seem to follow the general trend of the DVIA mass dependence, it is very obvious that the scatter in the experimental values is much larger than t he scatter in the calculated values (Fig. 1). The relative uncertainty welfited standard deviation of the experimental CT points with respect to the normalized average DVrA mass dependence is Δô/ô = 22% for $E_{\rm p}$ = 160 MeV. This spread, if treated as statistical, is too

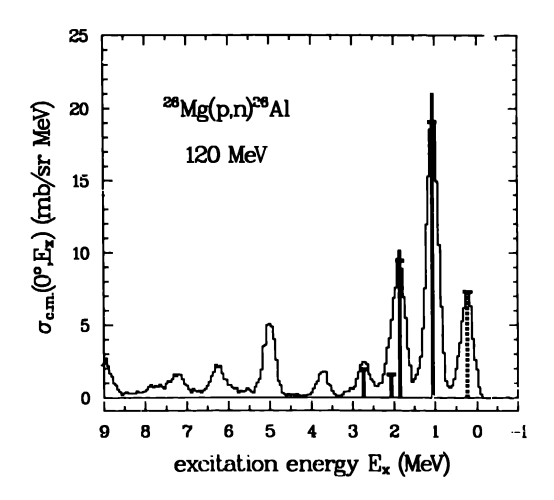


Fig. 7 Cross section spectrum for ¹⁶Mg(p,n) at 0° and 120 MeV. The vertical bars represent the GT transition strengths for analogous beta decays. The Fermi strength is indicated by the dashed vertical line.

large to be accounted for by the estimated experimental relative normalization uncertainty of about 8%.

The scatter in the experimental points is central to the investigation of general proportionality; it is therefore important to establish the relative cross sections accurately. Present evidence strongly supports a nonstatistical origin for the observed scatter. A subset of the points displayed in Fig. 9 consists of several independent measurements (i.e., different targets and detector configurations) which yield consistent results. In particular, I shall focus the discussion on the results for ¹⁷C, ¹¹C, and ¹⁴C, which exhibit variations in $\hat{\sigma}_{\rm CT}$ of as much as 50% from isotope to isotope.

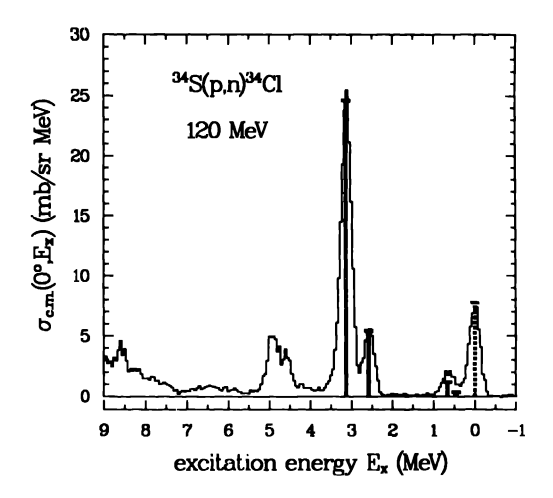


Fig. 8 Cross section spectrum for ³⁴S(p,n) at 0° and 120 MeV. The vertical bars represent the GT transition strengths for analogous beta decays. The Fermi strength is indicated by the dashed vertical line.

The relative cross sections for ¹²G(p,n) and ¹⁴G(p,n) have been verified through measurements with natural carbon targets, which are 1.11% ¹⁴G. The large difference in reaction 0 values for these two isotopes allows a very clean observation of the low excitation ¹⁴G peaks in the natural carbon spectrum. The relative cross sections determined in this way agree well with cross sections measured with isotopically enriched carbon targets.

The ¹⁴C(p,n) cross sections were measured with a target constructed by mixing amorphous carbon (enriched to 88.9% ¹⁴C) with a polystyrene (CH₂) binder and pressing the resulting mixture into a solid disk. The target thus contained known quantities of both ¹²C and ¹⁴C. The ¹²C cross

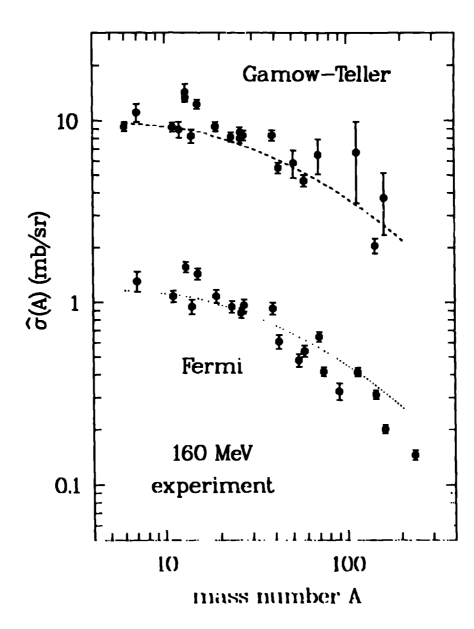


Fig. 9 Experimental unit cross sections for Gamov Teller and Fermi transitions at E_p = 160 MeV. The dashed line represents the mass dependence of the DVIA GT unit cross sections calculated with the Fi. 175 MeV interaction and has not been normalized to the data. The datted line is the dashed line divided by (160/5%)?.

sections obtained from measurements with this target agree well with the cross sections obtained with isotopically pure ¹²C and natural carbon targets.

The evidence summarized in the preceding discussion lends strong

support to the relative experimental values of $\hat{\sigma}$ determined for 12 C, 13 C, and 14 C. An explanation of the observed differences must therefore be sought in the reaction dynamics.

The surprisingly large value of ô for ¹³C compared to that for ¹²C or ¹⁴C is not easily explained in the context of the standard DWIA. Reasonable variations of model parameters, e.g., optical potentials, harmonic oscillator parameter, etc., cannot reproduce the observed difference. Indeed, it appears that even unreasonable parameter variations cannot explain the difference! It would be easy to dismiss the effect as an overlooked subtlety of nuclear structure or reaction mechanism unique to the ground state of ¹³C were it not for the fact that the 15.1-MeV transition shows the same large value of ô. It is also significant that a similar enhancement is seen in other nuclicles such as ¹⁵N and possibly ³⁹K. Additionally, cross sections for the analogous ¹³C(p,p') 15.1-MeV transition also appear to be enhanced relative to ¹²C(p,p') 15.1-MeV cross sections. ^{12,13}

SUMMARY AND CONCLUSIONS

Two major problems are yet unresolved in the comparison of (p,u) sections analogous beta decay strengths. proportionality constant that relates (p,n) cross sections to beta decay transition strengths does not have a smooth target nuclide dependence, nor is the dependence presently calculable in some cases to better than about 50% in the context of the standard DVIA reaction model. This observation has several important implications, that I the origin of the fluctuations is understood, extrapolation or interpolation of proportionality constants from one target nuclide to another must be regarded as nucertain at the Quantitative conclusions based upon comparisons of 20% 50% level. measured cross sections and DWIA calculations should be especially mirellable. This uncertainty must apply as well to related reactions such as (p,p').

A second problem is the predicted sensitivity of O^{τ} transitions, particularly those of the $|\zeta|\zeta^{-1}$ type, to tensor exchange and spin orbit amplitudes. Relative cross section systematics for O^{τ} and O^{τ} transitions show no clear evidence for this effect. Two Fermi transitions which ought

to show the effect are those in $^{14}C(p,n)$ and $^{34}S(p,n)$. These should be predominantly $p_{1/2}p_{1/2}^{-1}$ and $d_{3/2}d_{3/2}^{-1}$, respectively, yet exhibit $\hat{\sigma}_{GF}/\hat{\sigma}_{F}$ ratios consistent with other Fermi transitions of $j_{>}j_{>}^{-1}$ character. interesting counterexample to these tvo cases is provided ³⁵Cl(p,n)³⁵Ar. A spectrum for this reaction at 120 MeV is displayed in Fig. 10. The vertical bars in this spectrum represent the corresponding beta decay strengths in the same manner as in Figs. 3,5-8. Also, the dashed vertical line is meant to represent the Fermi strength according to the relative normalization of Eq. (3). Clearly, if the supposedly "universal" ratio of Eq. (3) is applied to this case, the Fermi cross section is considerably overestimated relative to the GT cross sections. In other vords, this simple comparison seems to indicate that the ^vermi cross section is much smaller than that predicted by Eq. (3). Since this should be a $d_{3/2}d_{3/2}^{-1}$ transition, this reduction is consistent with the calculated effect presented in Fig. 1. However, this comparison is complicated by the fact that the GT transitions for this case are all very In fact, shell model calculations by Brown and Wildenthal 14 indicate that all but one of these transitions can be attributed largely to 1-forbidden amplitudes of the type $1s_{1/2}0d_{3/2}^{-1}$. Simple comparisons of the sort just made may therefore be very misleading. More data for Fermi transitions of jele 1 character are clearly desirable.

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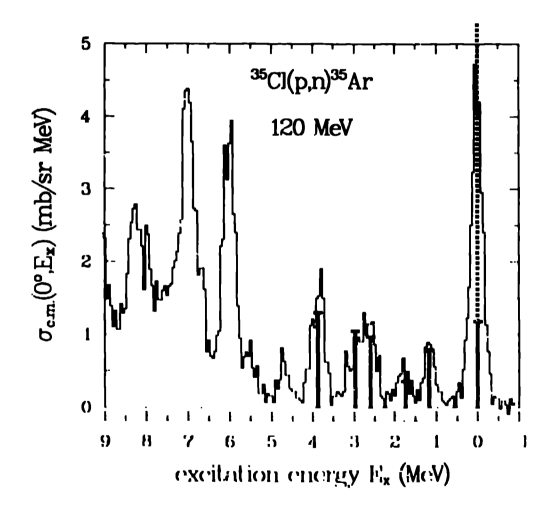


Fig. 10 Cross section spectrum for \$5Cl(p,n) at 0° and 120 MeV. The vertical bars represent the tT translation strengths for analogous heta decays. An estimate of the Fermi cross section based on the relationship of Eq. (i) is indicated by the dashed vertical line and goes off scale.