Reaction Seminars 2021 (April 1, 2021)



From one to many: a neutral history

F. Miguel Marqués





NATURE

FEBRUARY 27, 1932

Possible Existence of a Neutron

It has been shown by Bothe and others that beryllium when bombarded by a-particles of polonium emits a radiation of great penetrating power, which has an absorption coefficient in lead of about 0·3 (cm.)⁻¹. Recently Mme. Curie-Joliot and M. Joliot found that the transference of

energy to the proton was by a process similar to the Compton effect, and estimated that the beryllium radiation had a quantum energy of 50×10^6 electron volts.

I have shown that the radiation ejects particles from hydrogen, helium, lithium, beryllium, carbon, air, and argon. The particles ejected from hydrogen behave, as regards range and ionising power, like protons with speeds up to about 3.2×10^9 cm. per sec. The particles from the other elements have a large ionising power, and appear to be in each case recoil atoms of the elements.

These results, and others I have obtained in the course of the work, are very difficult to explain on the assumption that the radiation from beryllium is a quantum radiation, if energy and momentum are to be conserved in the collisions. The difficulties disappear, however, if it be assumed that the radiation consists of particles of mass I and charge 0, or neutrons.

The collisions of this neutron with the atoms through which it passes give rise to the recoil atoms, and the observed energies of the recoil atoms are in fair agreement with this view.

J. CHADWICK.

Cavendish Laboratory, Cambridge, Feb. 17.



"But there was no doubt whatever in my mind, or I should not have written the Letter"



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"From one to many: a neutral history" / F.M. MARQUES



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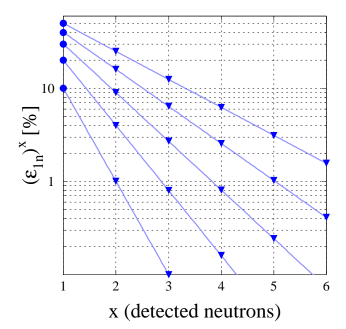


"But there was no doubt whatever in my mind, or I should not have written the Letter"

• by "atoms" he means "nuclei" :

$$ightarrow$$
 $arepsilon_n \sim \text{few } \%$ ($ullet$)

$$ightarrow \; arepsilon_{xn} pprox (arepsilon_{1n})^{\,x} \; \left(igotimes_{igotimes_1} \cdots igotimes_{igotimes_n}
ight)$$





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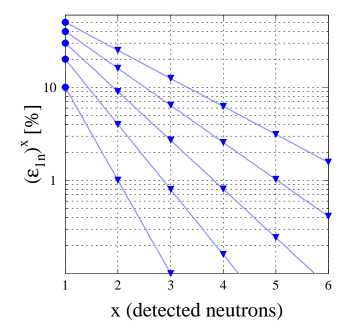


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• by "atoms" he means "nuclei" :

$$ightarrow$$
 $arepsilon_n$ \sim few $\%$ ($ullet$)

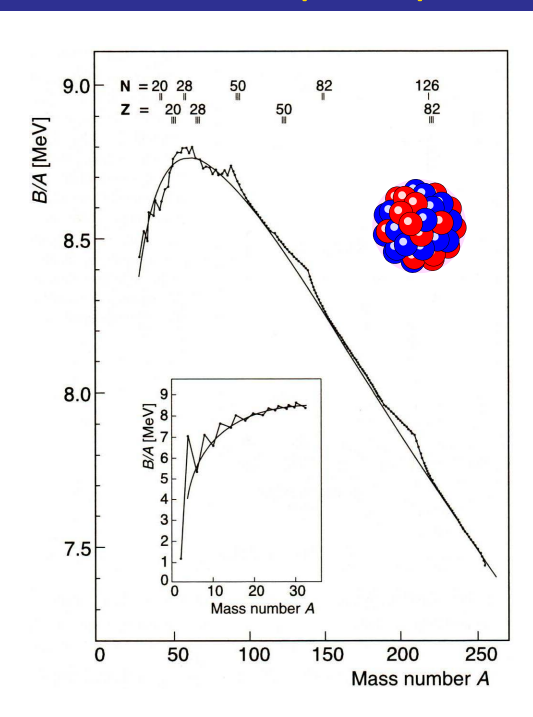
$$ightarrow \; arepsilon_{xn} pprox (arepsilon_{1n})^{\,x} \; \left(igotimes_{\cdots} igotimes_{)}
ight.$$



$$ightarrow \ arepsilon_{xn} < (arepsilon_{1n})^x \ \mathsf{due} \ \mathsf{to} \ \text{``cross-talk''} \ ...$$

The nucleus: a 'liquid drop'

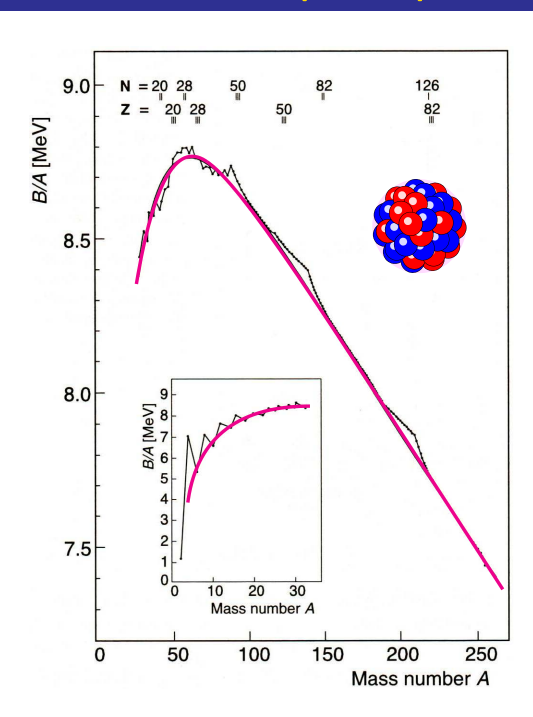




$$\boldsymbol{B(N,Z)} = N M_n + Z M_p - M(N,Z)$$

The nucleus: a 'liquid drop'





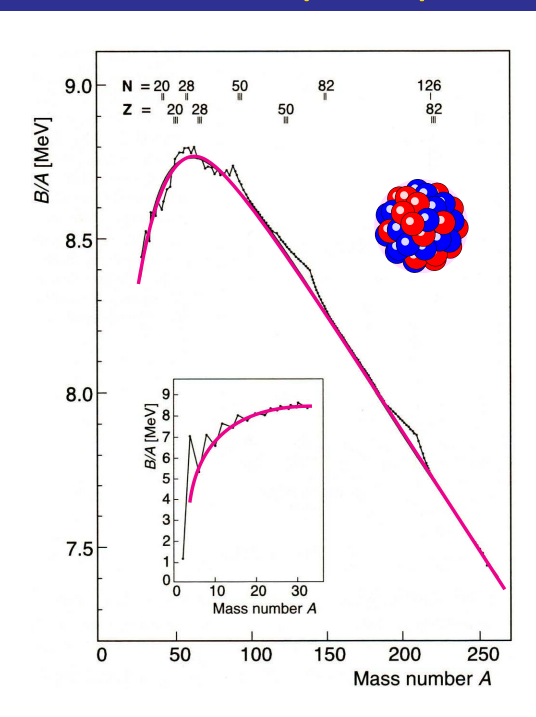
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► Semi-empirical liquid-drop formula :

• multineutrons : Z = 0?

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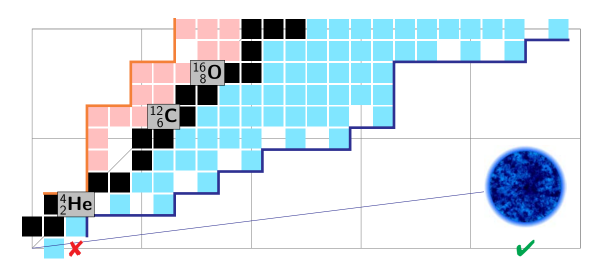
► Semi-empirical liquid-drop formula :

• multineutrons : Z = 0?

 \rightarrow tetraneutron: B/A (4,0) = -17 MeV!!!

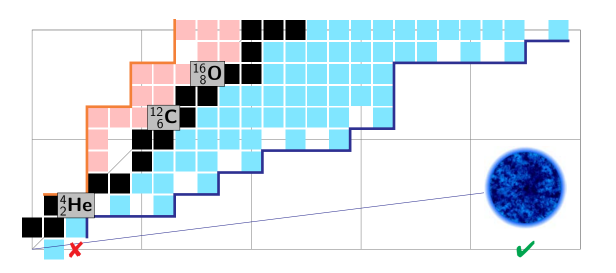
 \rightarrow trineutron: B/A (3,0) = -22 MeV!!!





- ➤ Well-established facts:
 - $N = 2 (X) \cdots 10^{57} (V)$

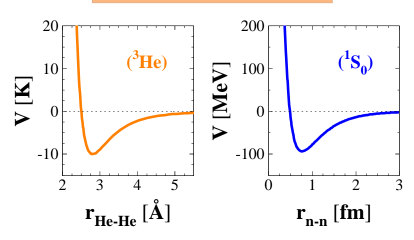




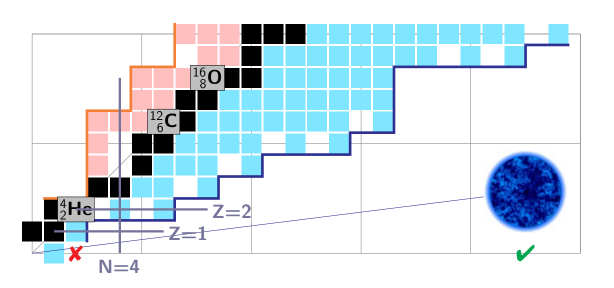
➤ Well-established facts:

- $N = 2 (X) \cdots 10^{57} (\checkmark)$
- $(^{3}\text{He})_{2}(\times) \cdots (^{3}\text{He})_{N} (\checkmark) : N \sim 30$

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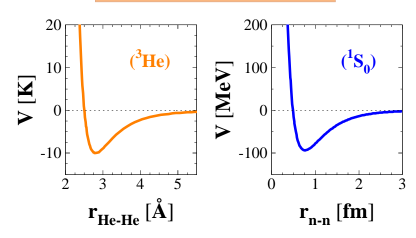


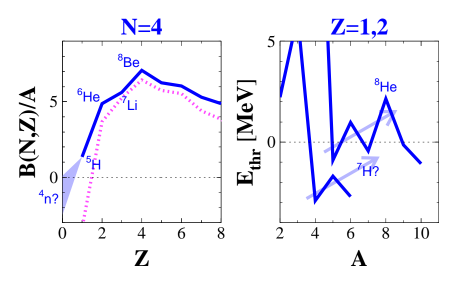


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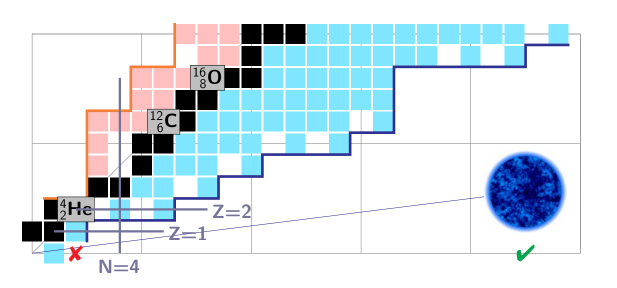
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- $B(^{5}H) > 0! [M(4,1) < 4m_n + m_p]$
- LD $(N \neq Z)$?

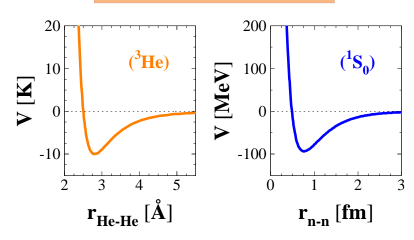


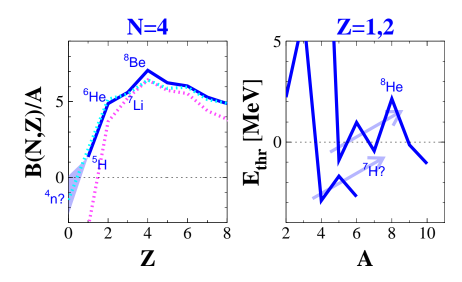


Well-established facts:

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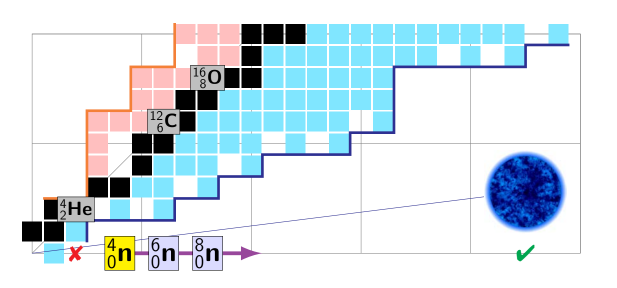
•
$$(^{3}\text{He})_{2}$$
 (\times) · · · · $(^{3}\text{He})_{N}$ (\checkmark): N ~ 30





- $B(^{5}H) > 0! [M(4,1) < 4m_n + m_p]$
- LD $(N \neq Z)$? LD with surface-corr. a_a ...
- "multineutron anomaly"?



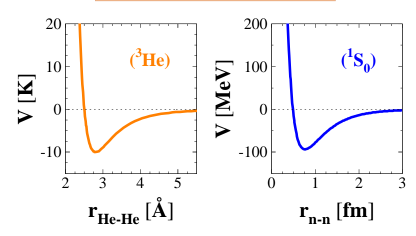


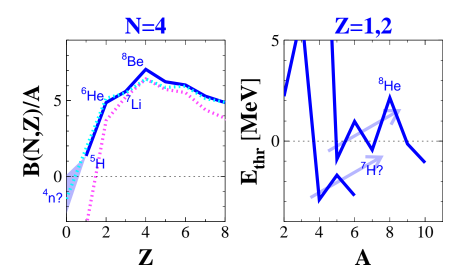
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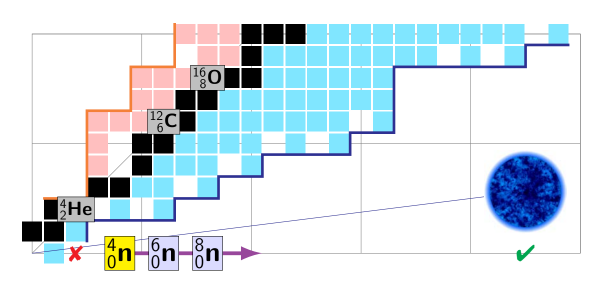






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- even neutron numbers: ⁴/₀n



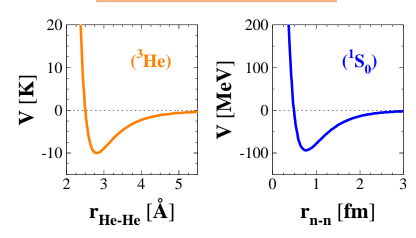


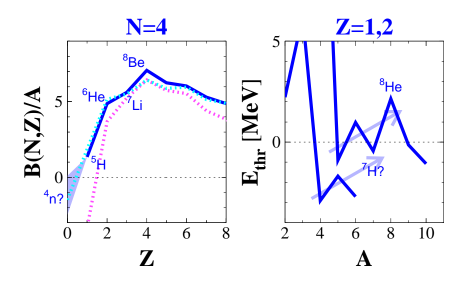
Well-established facts:

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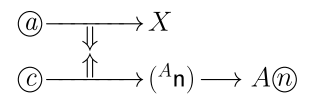




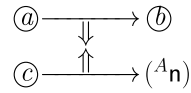
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- even neutron numbers: ${4 \over 0}$ n
- ► Two important issues:
 - production (unstable)
 - detection (extremely low $\circ \circ \circ \circ \circ \circ \circ$)



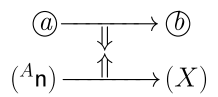
neutron detection



missing mass

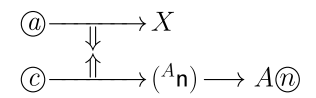


two step





neutron detection



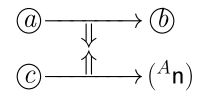
- ✓ unambiguous detection
- ✓ breakup or resonant decay
- ✓ neutron correlations
- **x** extremely low efficiency



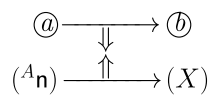


4 experiments

missing mass

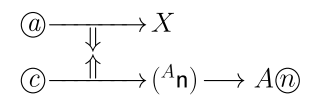


two step





neutron detection



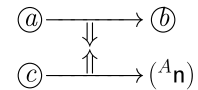
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4 experiments

missing mass



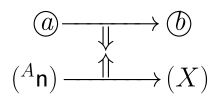
- ✓ detection of 1 charged particle
- ✓ both bound & resonant states
- ✓ mass number well defined
- **X** insensitive to internal structure
- **✗** cross-section of all protons into 𝑵
- \times beam/target contaminant \neq @/©





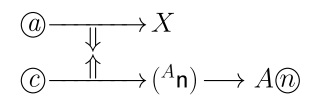
24 experiments

two step





neutron detection



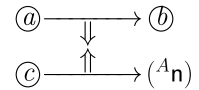
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4 experiments

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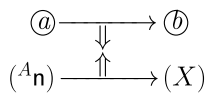
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24 experiments

two step



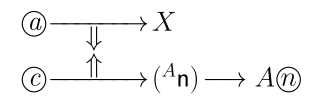
- ✓ detection of 1 charged particle
- **X** only bound states in second step
- **X** insensitive to the energy
- **X** only lower limit of A inferred
- **X** contaminant \neq (a) can lead to (b)
- ✗ uncontrolled previous step generates huge background, that may lead to ⑤



8 experiments



neutron detection



- ✓ unambiguous detection
- ✓ breakup or resonant decay
- ✓ neutron correlations
- **X** extremely low efficiency

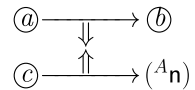




4 experiments

- ☐ Brill, PL 12 (1964) 51
- Bystritsky, NIM A834 (2016) 164

missing mass



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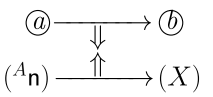




24 experiments

Kisamori, PRL 116 (2016) 052501

two step



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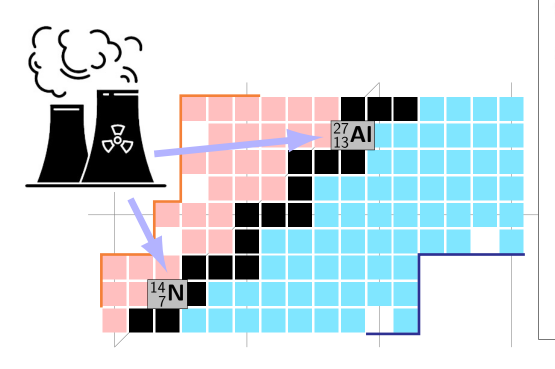


8 experiments

Détraz, PL 66B (1977) 333

The quest starts in a reactor





Volume 5, number 4

PHYSICS LETTERS

15 July 1963

SEARCH FOR A PARTICLE-STABLE TETRA NEUTRON

J. P. SCHIFFER and R. VANDENBOSCH

Argonne National Laboratory, Argonne, Illinois

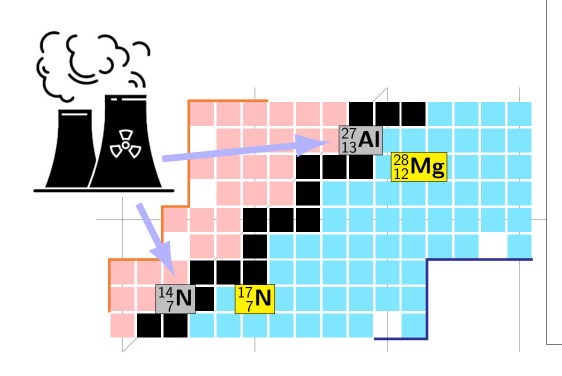
It then seems reasonable that tetra neutrons should be observed inside nuclear reactors in locations where the absorption by nuclei in the moderator is negligible.

As in most experiments of this sort, however, a negative result cannot be regarded as conclusive and further experiments are needed to give additional weight to our result.

We are indebted to Professor R. H. Dalitz for calling this problem to our attention

The quest starts in a reactor





$$ightarrow~^{14}\mathrm{N}(^4\mathrm{n},n)^{17}\mathrm{N}$$
 X

$$ightarrow~^{27}\mathrm{Al}(^4\mathrm{n},t)^{28}\mathrm{Mg}$$
 X

Schiffer, PL 5 (1963) 292

Volume 5, number 4

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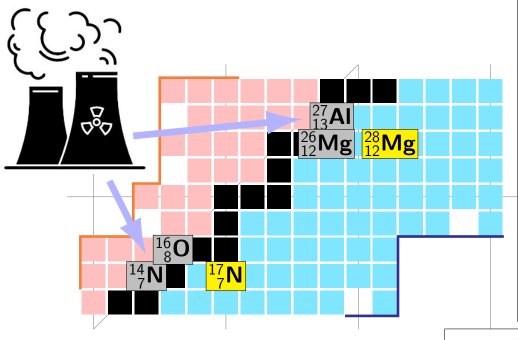
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 $\rightarrow {}^{14}\mathrm{N}({}^{4}\mathrm{n},n){}^{17}\mathrm{N}$ ×

 \rightarrow ²⁷Al(4 n, t) 28 Mg \times

 $\rightarrow \ ^{16}{
m O}({}^4{
m n},t){}^{17}{
m N}$ X

 $ightarrow~^{26}{
m Mg}(^4{
m n},2n)^{28}{
m Mg}$ X

Cierjacks, PR 137 (1965) B345

PHYSICAL REVIEW

VOLUME 137, NUMBER 2B

25 JANUARY 1965

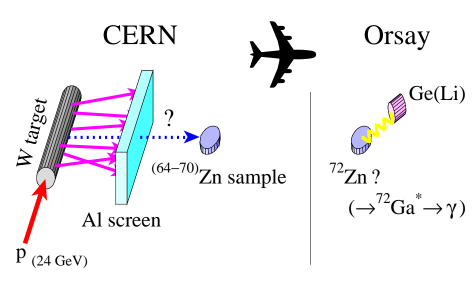
Further Evidence for the Nonexistence of Particle-Stable Tetraneutrons

S. Cierjacks, G. Markus, W. Michaelis, and W. Pönitz Institut für Angewandte Kernphysik, Kernforschungszentrum Karlsruhe, Karlsruhe, Germany

A search for tetraneutrons in the thermal-fission process had a negative result.⁸ If tetraneutrons exist at all, the yield in the fast deuteron-induced fission is expected to be about two orders of magnitude higher than in thermal fission. This assumption is reasonable because of the much higher yield of alphas and tritons.¹⁶

Considering the absence of a Coulomb barrier for the tetraneutron, this particle should occur with a frequency comparable with that of alphas and tritons in spite of the much lower binding energy. Therefore, it seems reasonable to conclude from Table I that the existence of tetraneutrons is most unlikely.







$$ightarrow ~^{64-70}{\rm Zn}(^{A}{\rm n},xn)^{72}{\rm Zn}$$
 ?

Volume 66B, number 4

PHYSICS LETTERS

14 February 1977

POSSIBLE EXISTENCE OF BOUND NEUTRAL NUCLEI

Claude DETRAZ

Institut de Physique Nucléaire, BP 1, 91406 Orsay, France

Two neutrons cannot form a bound nuclear system. That does not necessarily imply that several neutrons cannot constitute a bound nucleus. Unfortunately, the neutron-neutron interaction is not known so far with enough precision as to allow a reliable prediction of the binding energy of the lowest state of a multi-neutron system.

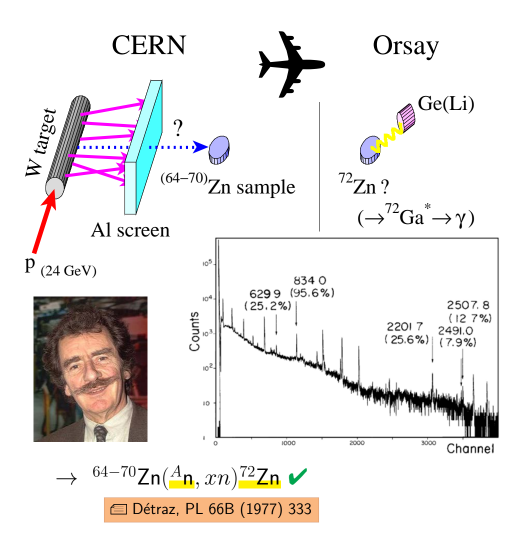
None of the experimental searches for bound nuclei of three neutrons [5] or four neutrons [6] were finally successful. Furthermore, the upper limits for the cross sections of the processes in which ³n or ⁴n could have been formed appear small enough to indicate that neither of these nuclei actually exists

This paper reports a search for neutral nuclei heavier than those which were looked for so far. This requests an a-priori abundant source of nuclei such as ⁶n or ⁸n, and means of detecting them as efficiently as possible.

In view of the apparent failure of more conventional explanations, it is suggested that the observation of ⁷²Zn provides tentative evidence for the existence of bound neutral nuclei

up to mass 9. If ⁴n is unbound [6], ⁸n and to a lesser degree ⁶n appear to be the most likely candidates





Volume 66B, number 4

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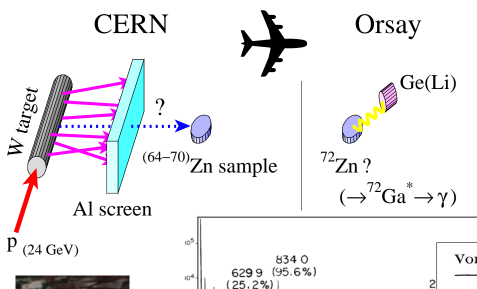
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 \rightarrow 64-70Zn(A n, xn) 72 Zn \checkmark \bigcirc Détraz, PL 66B (1977) 333

Counts

 $\rightarrow [p+U]^{208} Pb(^{A}_{n}, xn)^{212} Pb \times$ Turkevich, PRL 38 (1977) 1129

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VOL 38, NUM 20

2201 7 (25.6%) _|

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PHYSICAL REVIEW LETTERS

16 May 1977

Search for Particle-Bound Polyneutron Systems

Anthony Turkevich, James R. Cadieux, John Warren, Thanasis Economou, Jerome La Rosa, and H. Roland Heydegger

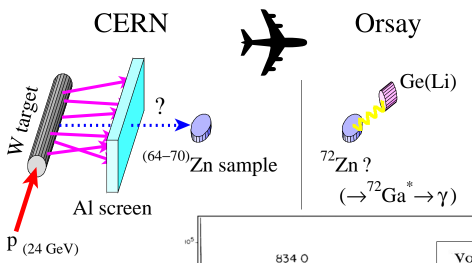
A search for particle-bound polyneutron systems $(^6n^{-12}n)$ produced in ~ 700 -MeV proton interactions with uranium has yielded negative results. A radiochemical technique was used. The limits on production cross section -10^{-3} to $10^{-5} \, \mu b$ — are in contrast to the positive results reported recently from work with 24-GeV protons on tungsten.

Thus Detraz's polyneutrons either have x = 4, to which the present experiment is insensitive, or their production has an exceedingly steep energy dependence.

al explanations, it is suggested that the observation of ⁷²Zn provides tentative evidence for the existence of bound neutral nuclei

up to mass 9. If ⁴n is unbound [6], ⁸n and to a lesser degree ⁶n appear to be the most likely candidates





6299 (95,6%)

Volume 66B, number 4

PHYSICS LETTERS

14 February 1977

POSSIBLE EXISTENCE OF BOUND NEUTRAL NUCLEI

Claude DETRAZ

Institut de Physique Nucléaire, BP 1, 91406 Orsay, France

Two neutrons cannot form a bound nuclear system. That does not necessarily imply that several neutrons cannot constitute a bound nucleus. Unfortunately, the neutron-neutron interaction is not known so far with enough precision as to allow a reliable prediction of

Vol 38, Num 20

22017 24 (25.6%)| (7

3000

PHYSICAL REVIEW LETTERS

16 May 1977



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A search for particle-bound polyneutron systems $(^6n-^{12}n)$ produced in ~ 700 -MeV proton interactions with uranium has yielded negative results. A radiochemical technique

Nuclear Physics A350 (1980) 149-156 © North-Holland Publishing Co., Amsterdam

THE TETRANEUTRON REVISITED

F.W.N. DE BOER

J.J. VAN RUYVEN, A.W.B. KALSHOVEN and R. VIS
E. SUGARBAKER, C. FIELDS and C.S. ZAIDINS

It seems likely that secondary tritons produced in the (p+W) interactions, with the subsequently induced (t, p) reactions in the detection target, must account for Détraz results. Although shielding against charged fragmentation products had been applied, the number of highly energetic tritons has probably been underestimated (25).

Counts

$$\rightarrow [p+U]^{208} Pb(An, xn)^{212} Pb \times$$

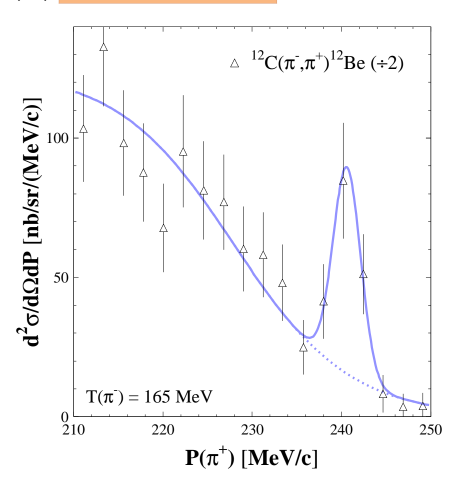
$$\rightarrow$$
 [${}^{3}\text{He+Te}$] ${}^{130}\text{Te}({}^{4}\text{n},2n){}^{132}\text{Te}$ **X** \blacksquare de Boer, NP A350 (1980) 149



$3,4$
He $(\pi^-,\pi^+)^{3,4}$ n

- (4n) Gilly, PL 19 (1965) 335

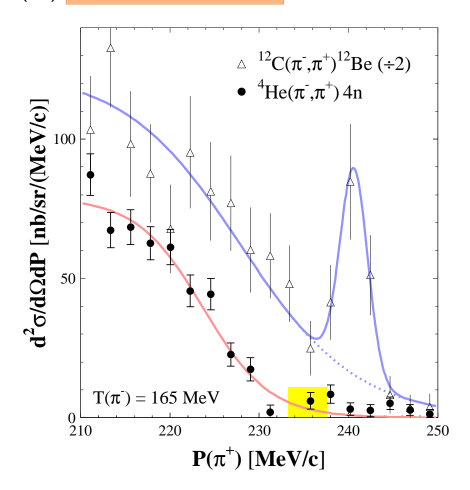
- (4n) 🗇 Ungar, PL 144B (1984) 333





$3,4$
He $(\pi^-,\pi^+)^{3,4}$ n

- (4n) Gilly, PL 19 (1965) 335
- (3n) Sperinde, NP B78 (1974) 345
- (4n) Ungar, PL 144B (1984) 333 :

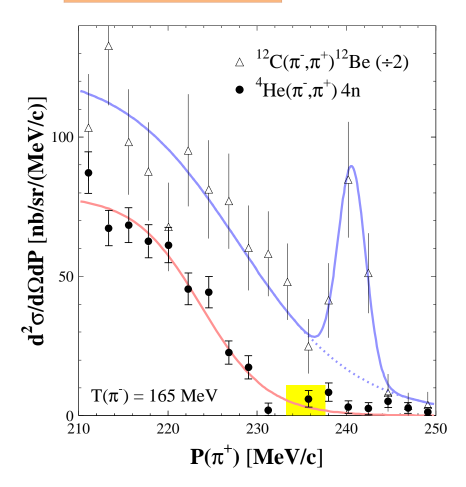


- (3n) 🖅 Jibuti, NP A437 (1985) 687
- (3,4n) Stetz, NP A457 (1986) 669
- (4n) Gorringe, PRC 40 (1989) 2390
- (3n) Gräter, EPJB 4 (1999) 5



$$^{3,4}{
m He}\,(\pi^-,\pi^+)\,^{3,4}{
m n}$$

- ☐ Gilly, PL 19 (1965) 335
- Sperinde, PL 32B (1970) 185
- Sperinde, NP B78 (1974) 345
- Ungar, PL 144B (1984) 333



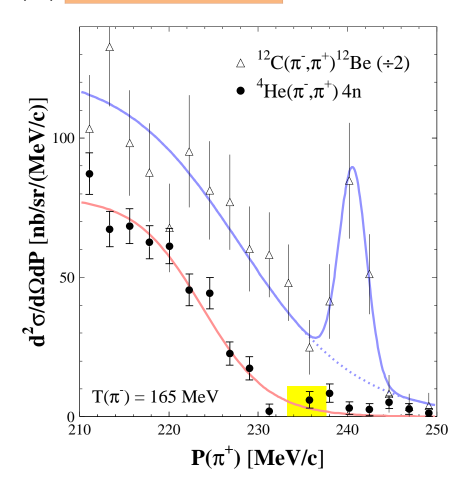
- Jibuti, NP A437 (1985) 687
- Stetz, NP A457 (1986) 669
- (4n) © Gorringe, PRC 40 (1989) 2390
- (3n)Yuly, PRC 55 (1997) 1848
- (3n) Gräter, EPJB 4 (1999) 5
- (4n) Chultem, NP A316 (1979) 290 :

$$^{208} Pb[\alpha] (\pi^{-}, \pi^{+})^{4}n \xrightarrow{(Pb)} ^{212} Pb \times (\rightarrow^{212} Bi \rightarrow^{212} Po)$$



$$^{3,4}{
m He}\,(\pi^-,\pi^+)\,^{3,4}{
m n}$$

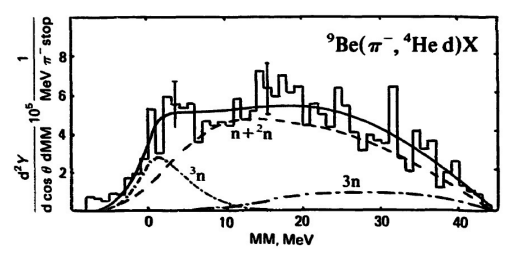
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- (4n) Gorringe, PRC 40 (1989) 2390
- (3n) ☐ Gräter, EPJB 4 (1999) 5 ♣

$$^{208}\mathsf{Pb}[\underline{\alpha}]\,(\pi^{-},\pi^{+})^{4}\mathbf{n} \overset{(\mathsf{Pb})}{\longrightarrow} \overset{212}{\longrightarrow} \mathsf{Pb} \,\, \mathbf{X} \\ (\rightarrow^{212}\mathsf{Bi} \rightarrow^{212}\mathsf{Po})$$

(3n) Gornov, NP A531 (1991) 613:



- ightarrow "phase-space can lead to a $exttt{distortion}$ of the results"
- \rightarrow "the rather poor experimental data" ...

Searching for trineutrons into the light: ${}^3{\sf H}(\pi^-,\gamma)$



VOLUME 36, NUMBER 16

PHYSICAL REVIEW LETTERS

19 APRIL 1976

Photon Spectrum in Pion Capture on Tritium

J. A. Bistirlich, S. Cooper, K. M. Crowe, and F. T. Shively†
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H. W. Baer§

Case Western Reserve University, Cleveland, Ohio 44106

P. Truöl

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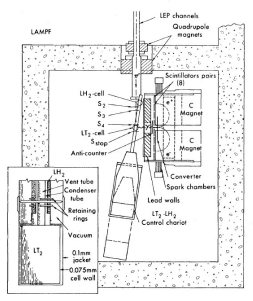


FIG. 1. The experimental setup at LAMPF showing the pair spectrometer and liquid-tritium target. The inset shows a cross section of the target cell obtained from an x-ray radiograph.

The overall fit to the data is satisfactory, although small excesses of events in the low-mass region $7 < E_x(3n) \lesssim 16$ MeV are observed. Considering the low statistics and uncertainty in background subtraction, it would be premature to regard this as evidence for a $T = \frac{3}{2}$ resonance

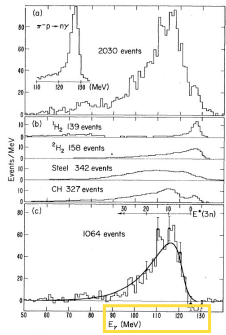


FIG. 2. (a) Raw photon spectrum obtained from the tritium target. The inset shows our resolution obtained at 129.4 MeV. (b) Background spectra for hydrogen, deuterium, steel, and CH. (c) Spectrum from reaction $\pi^{-}+^{3}H\rightarrow n+n+n+\gamma$ after subtraction of ^{1}H , ^{2}H , steel, and scintillator contributions. Solid curve is the theoretical spectrum of Phillips and Roig (Ref. 10) (see text), folded with acceptance and instrumental line shape and normalized to the total number of photons.

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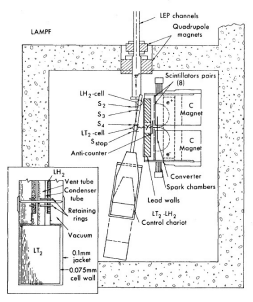


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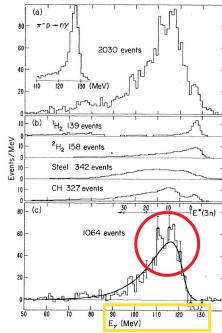


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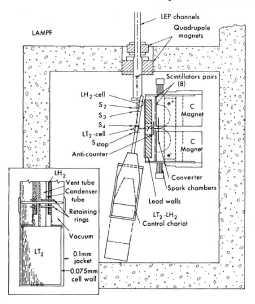


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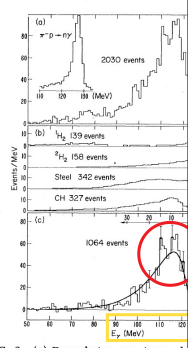


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UPPER LIMITS FOR BOUND STATES AND RESONANCE BEHAVIOR IN THE TRINEUTRON SYSTEM

J. P. MILLER †, J. A. BISTIRLICH, K. M. CROWE, S. S. ROSENBLUM, P. C. ROWE and F. T. SHIVELY

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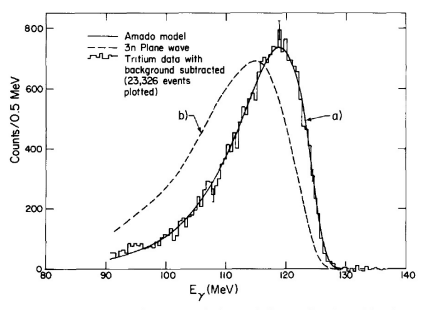


Fig. 4. Measured tritium spectrum with background subtracted. Curve a, Amado model and curve b, plane wave for 3n final state, from refs. 3.21)

In conclusion, we have performed an experiment expected to be highly sensitive to the presence of 3n structure near threshold and see no evidence for it, other than a very pronounced shift to low 3n energy which can be explained in terms of the simple s-wave pairwise interaction between neutrons in the final state.

Searching for trineutrons into the light: ${}^3{\rm H}(\pi^-,\gamma)$



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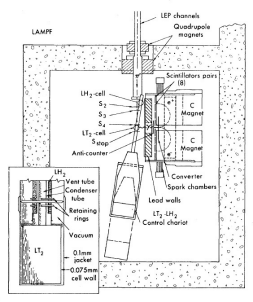


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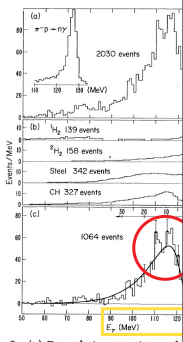


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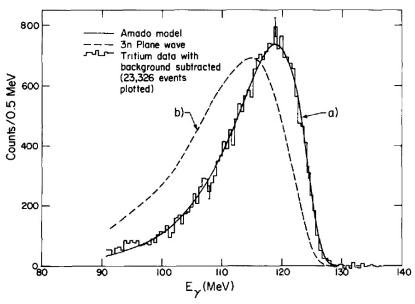


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Transfer: exploring beam/target combinations



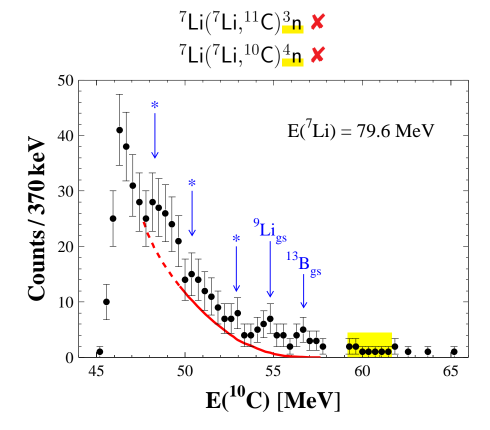
- ☐ Ajdačić, PRL 14 (1965) 444 : 3 H(n,p) 3 n (✔)
- \blacksquare Thornton, PRL 17 (1966) 701 : ${}^3\mathrm{H}(n,p){}^3\mathrm{n}$ X
- \blacksquare Ohlsen, PR 176 (1968) 1163 : ${}^{3}{
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 - \rightarrow some unclear "enhancements" ...

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Cerny, PL 53B (1974) 247 :

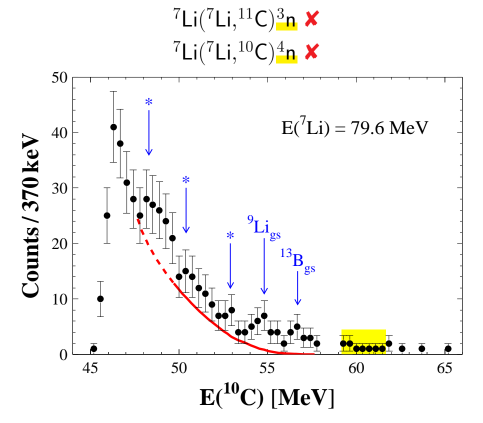


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Belozyorov, NP A477 (1988) 131 :

$$^{7}\text{Li}(^{11}\text{B},^{15}\text{O})$$
3n **X** $^{7}\text{Li}(^{9}\text{Be},^{12}\text{N})$ 4n **X** $^{7}\text{Li}(^{11}\text{B},^{14}\text{O})$ 4n **X** $^{9}\text{Be}(^{9}\text{Be},^{14}\text{O})$ 4n **X**

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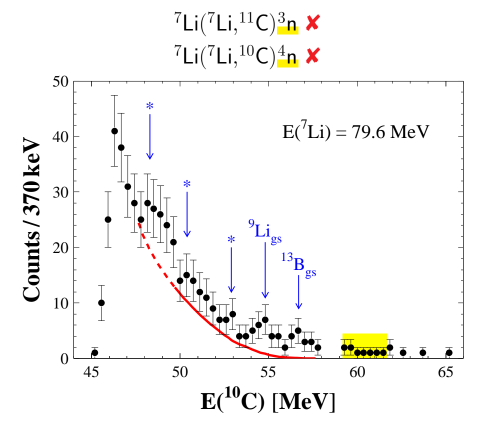
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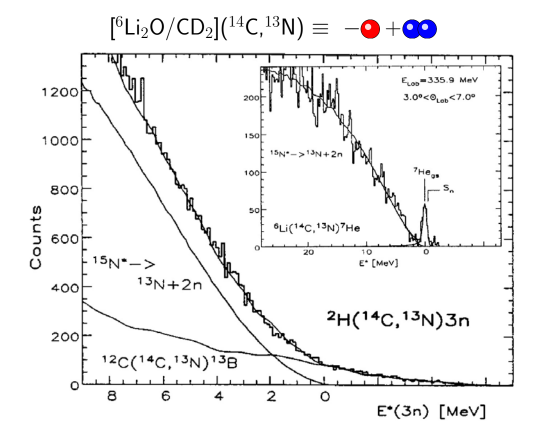
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■ Bohlen, NP A583 (1995) 775 :



Transfer: exploring beam/target combinations



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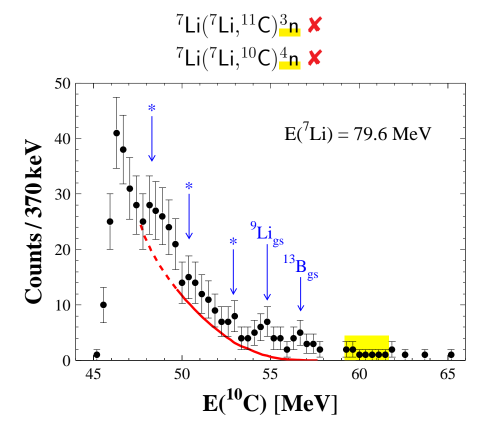
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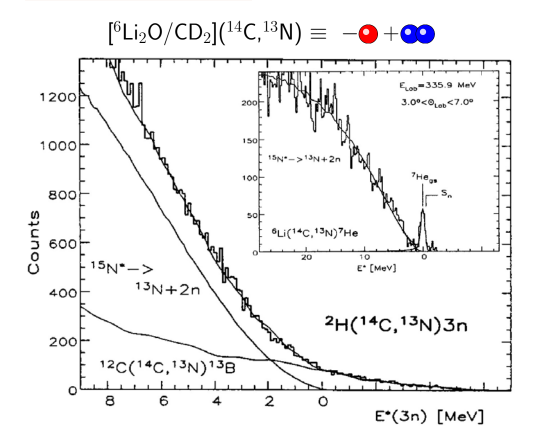
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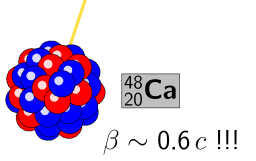


☐ Aleksandrov, JETPL 81-2 (2005) 43 : confirms Cerny's work

Sculpting exotic beams (SAMURAI21)



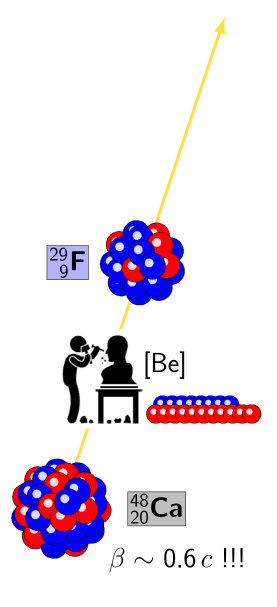




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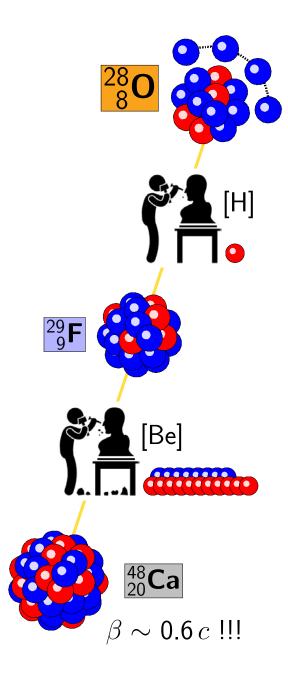




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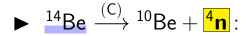


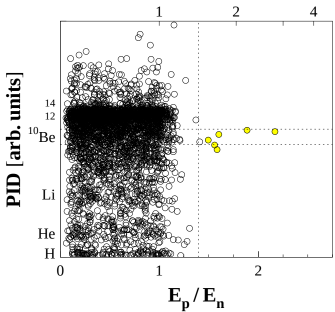


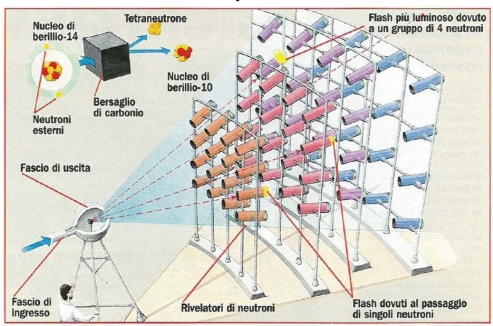


XXI century signals: GANIL & RIKEN

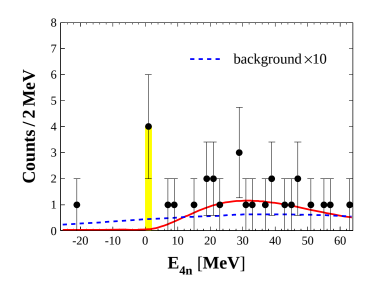


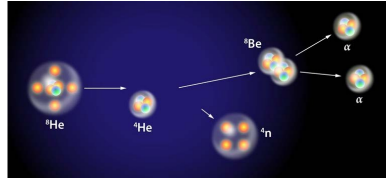






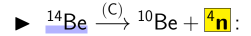
► 4He (8He, 8Be) 4n:

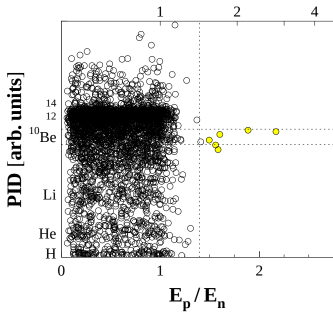


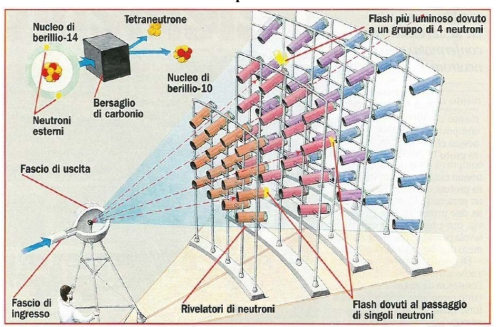


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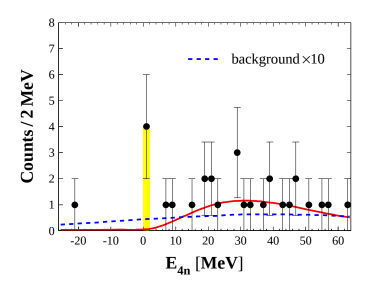


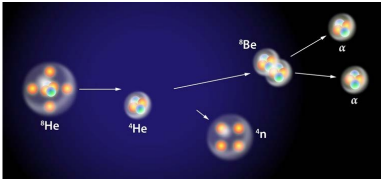














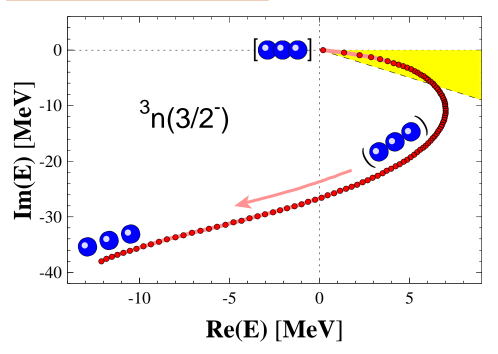
► 'Exact' calculations are categorical!

 \blacksquare Glöckle, PRC 18 (1978) 564 : $V_{nn} \times 4.2$

 \square Offermann, NPA 318 (1979) 138 : $V_{nn} \times 3.7 \ (+P\text{-waves})$

 \blacksquare Witała, PRC 60 (1999) 024002 : avoid 2 n with $V_{nn}(^1\mathsf{S}_0) \times 1$

Hemmdan, PRC 66 (2002) 054001 :



"3n resonances close to the physical region will not exist"



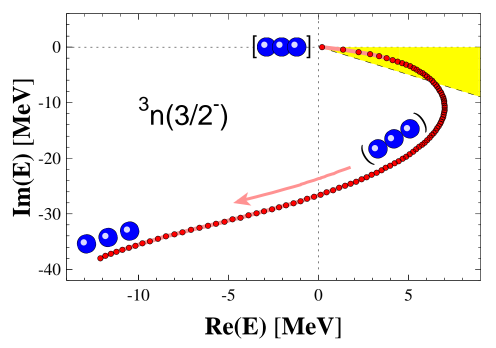
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- (3n) 🖆 Lazauskas, PRC 71 (2005) 044004 : 3NF 🗶
- (4n) 🔳 Lazauskas, PRC 72 (2005) 034003 : 4NF 🗶
- (3,4n) \blacksquare Hiyama, PRC 93 (2016) 044004 : 3NF(T=3/2) \times !



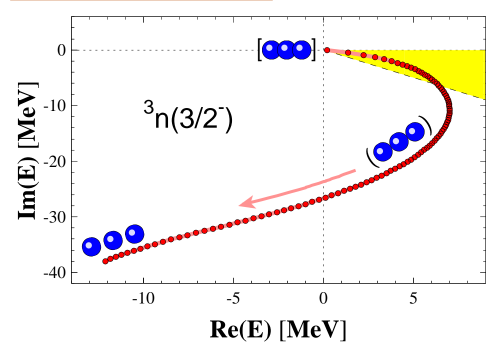
'Exact' calculations are categorical!

 \blacksquare Glöckle, PRC 18 (1978) 564 : $V_{nn} \times 4.2$

 \square Offermann, NPA 318 (1979) 138 : $V_{nn} \times 3.7 \ (+P\text{-waves})$

 \square Witała, PRC 60 (1999) 024002 : avoid 2 n with $V_{nn}(^1\mathsf{S}_0) \times 1$

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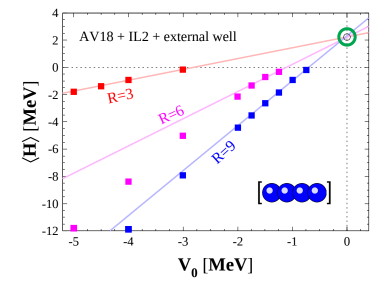
(3n) Lazauskas, PRC 71 (2005) 044004 : 3NF X

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Many-body approximations, not so much ...

Pieper, PRL 90 (2003), 252501 :



"the resonance, if it exists at all, must be very broad"



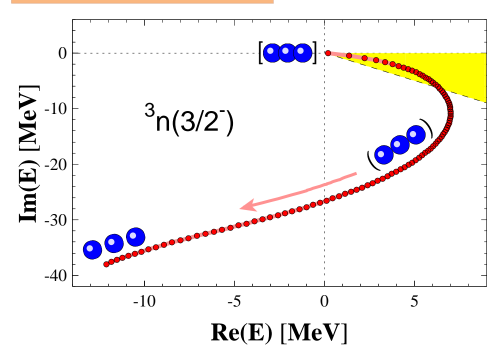
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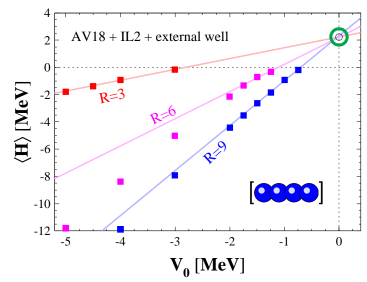
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☐ Shirokov, PRL 117 (2016) 182502
☐ Gandolfi, PRL 118 (2017) 232501
☐ Fossez, PRL 119 (2017) 032501
☐ Li, PRC 100 (2019) 054313
☐ Shirokov, PRL 117 (2016) 182502
☐ An ✓?

© Deltuva, PRL 123 (2019) 069201

Deltuva, PRC 100 (2019) 044002

Ishikawa, PRC 102 (2020) 034002

Deltuva, PLB 782 (2018) 238

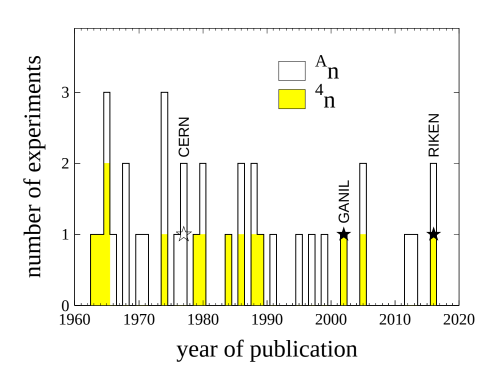
Higgins, PRL 125 (2020) 052501

3n/4n ×!!! (trap/evolution/scaling)

QM enhancements ...

Sixty years of multineutron quest





- ➤ 36 works published!
 - 14 exclusively for tetraneutron
 - 3 positive signals!
 - ightarrow~1 strong but refuted
 - \rightarrow 2 weak but uncontested (yet)



Détraz, PL 66B (1977) 333



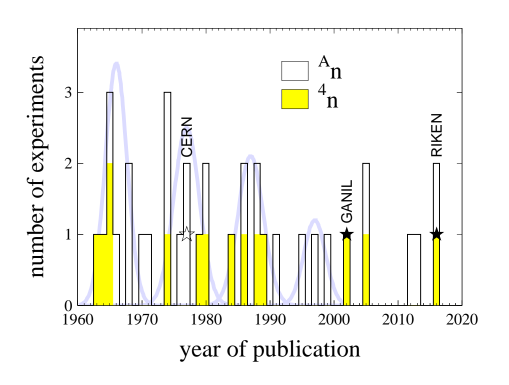
FMM, PRC 65 (2002) 044006



Kisamori, PRL 116 (2016) 052501

Sixty years of multineutron quest





- ➤ 36 works published!
 - 14 exclusively for tetraneutron
 - 3 positive signals!
 - ightarrow 1 strong but refuted
 - → 2 weak but uncontested (yet)
 - recurring pattern in XX century:
 - → qualitative increase in 2020s?



Détraz, PL 66B (1977) 333



FMM, PRC 65 (2002) 044006





Kisamori, PRL 116 (2016) 052501

Tetraneutron context @ RIKEN



► Three experiments: same beam (8 He) & energy (150-200 MeV/N)?

reaction	initial state	final state	σ	results
('16) 4 He (8 He, $\alpha\alpha$) 4 n $^{\odot}$ Shimoura, NP1512-SHARAQ10	(8888) ⇒ 88	88 (88)⇒	nb	${ m N_{evt}} \sim$ 10 s 4 n: E, Γ
('17) 8 He (p,p α) 4 n \square Paschalis, NP1406-SAMURAI19		€	μ b	${ m N_{evt}} \sim$ 1000 s 4 n : E, Γ
('17) 8 He (p,2p) $\{^{3}$ H+ 4 n $\}$ \square FMM/Yang, NP1512-SAMURAI34		○○ (& 83)⇒	mb	$N_{evt}\sim$ $10,000s$ $^{4}n\&^{7}H\colonE,\;\Gamma,\;\mathbf{\Omega}$

Tetraneutron context @ RIKEN



Three experiments: same beam (8 He) & energy (150–200 MeV/N)?

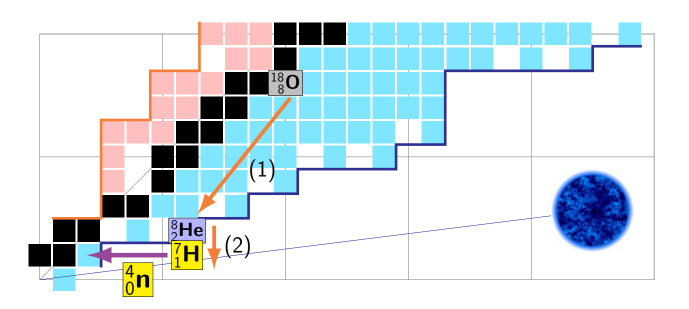
reaction	initial state	final state	σ	results
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('17) 8 He (p,p α) 4 n \square Paschalis, NP1406-SAMURAI19	(%%%) ⇒ •	€	μ b	$ m N_{evt} \sim 1000s$ 4 n: E, Γ
('17) 8 He (p,2p) $\{^{3}$ H+ 4 n $\}$ \square FMM/Yang, NP1512-SAMURAI34	(₩₩)⇒ •	○○ (& 88)⇒	mb	$ extsf{N}_{ ext{evt}}\sim$ $ extbf{10,000} ext{s}$ $^4 ext{n}~\&^7 ext{H}:~ ext{E},~\Gamma,~\Omega$

 \rightarrow very 'simple' formula:

$$m N_{
m evt} \, \propto \, I \, imes \, \sigma \, imes \,
ho \, imes \, arepsilon$$

 $N_{
m evt} \propto I imes \sigma imes
ho imes arepsilon$ beam intensity reaction cross-section number of target nuclei detection efficiency

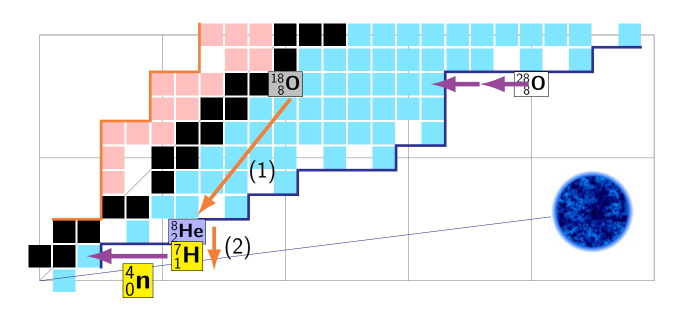




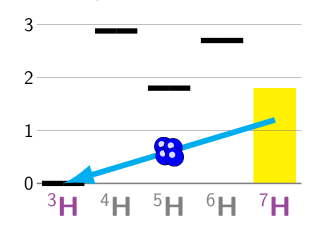
► ${}^{8}\text{He}(p,2p){}^{7}\text{H}$ @ 150 MeV/N:

 \rightarrow 7-body final state!

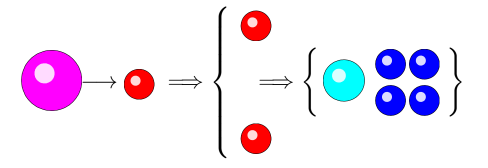




• N = 6 ($p_{3/2}$) sub-shell closure ?

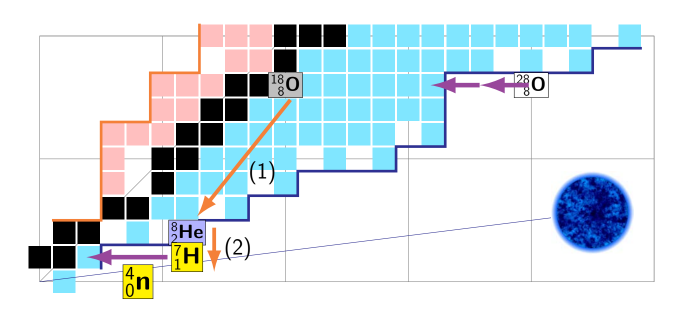


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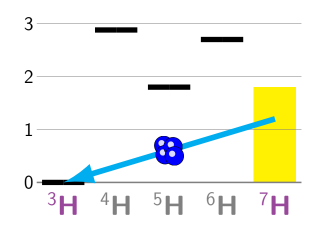




► ⁸He (p,2p) ⁷H @ 150 MeV/N:

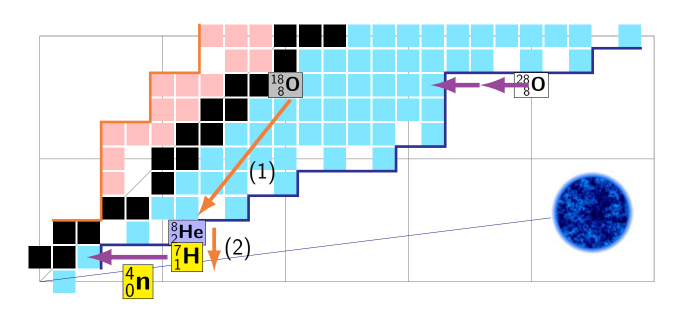
- \rightarrow 7-body final state!
- ightarrow FWHM \sim few MeV

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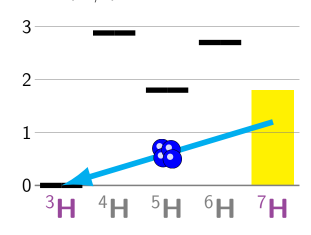


- an array of arrays:
 - → MINOS liquid H target
 - ightarrow **DALI** Nal crystals

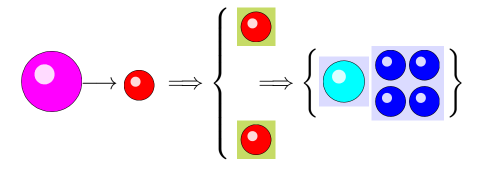




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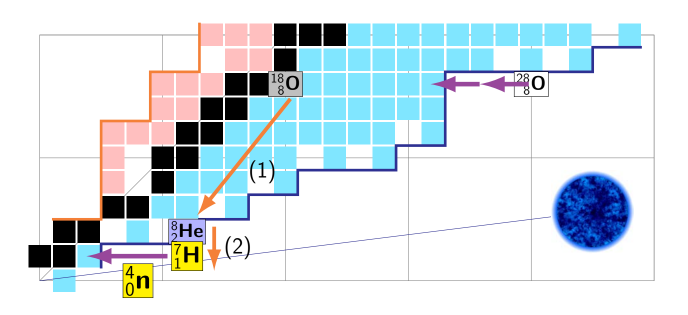
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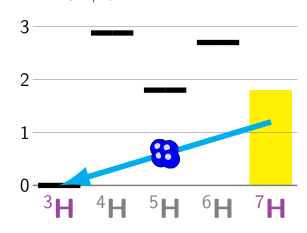
- an array of arrays:
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 - \rightarrow **SAMURAI** spectrometer
 - → NEBULA + NeuLAND

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- ightarrow FWHM \sim few MeV ightarrow 100 keV !



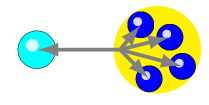


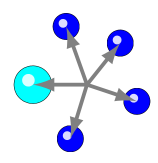
• N = 6 (p_{3/2}) sub-shell closure ?



- ► ${}^{8}\text{He}(p,2p){}^{7}\text{H}$ @ 150 MeV/N:
- $\longrightarrow \left\{ \begin{array}{c} \bullet \\ \rightarrow \\ \bullet \\ \bullet \end{array} \right\}$
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 - ightarrow FWHM \sim few MeV ightarrow 100 keV !
 - ightarrow (2p+t+3n) \sim 150 keV

- an array of arrays:
 - → MINOS liquid H target
 - → **DALI** Nal crystals
 - \rightarrow **SAMURAI** spectrometer
 - → NEBULA + NeuLAND
- angular correlations $\rightarrow E(4n)$!





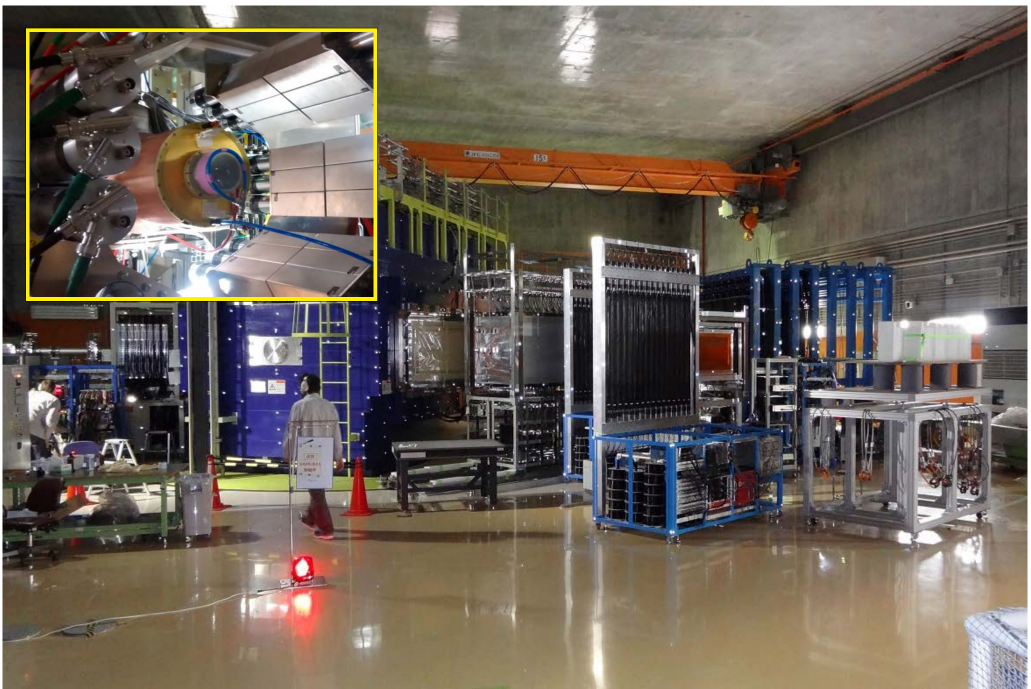
SAMURAI S34 collaboration (part)





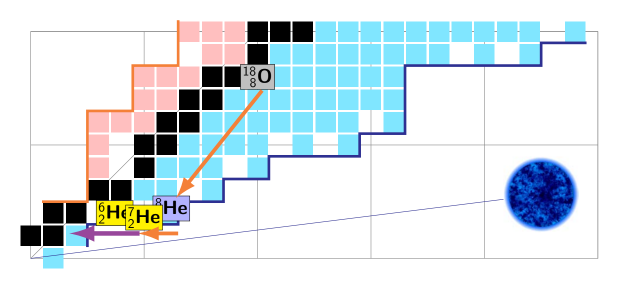
RIKEN: SAMURAI (& MINOS-DALI-NeuLAND/NEBULA)

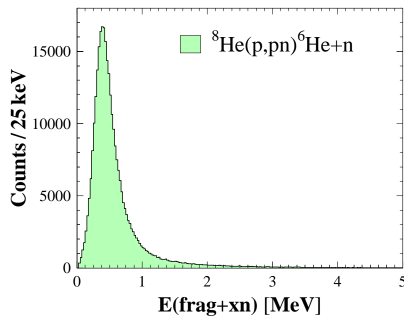


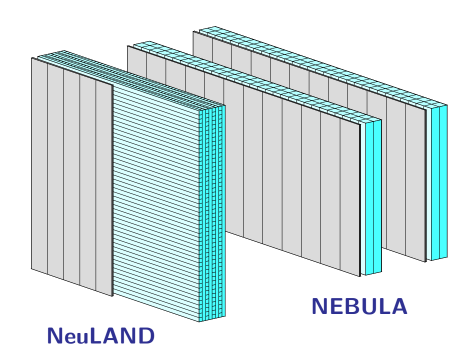


VERY PRELIMINARY results [Lenain]



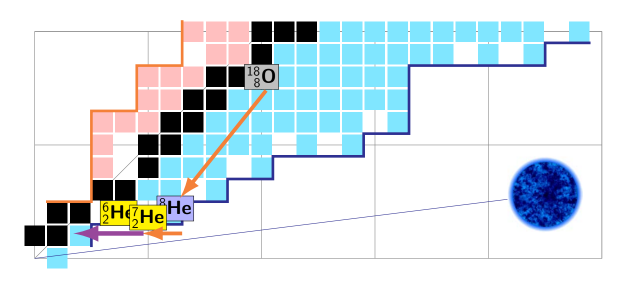


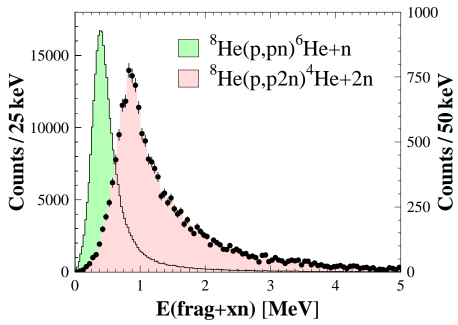


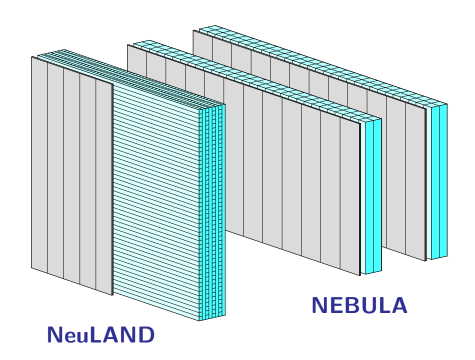


VERY PRELIMINARY results [Lenain]



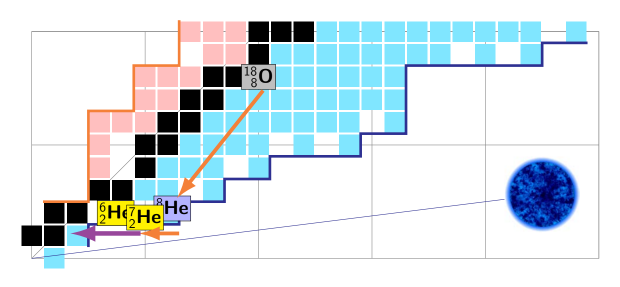


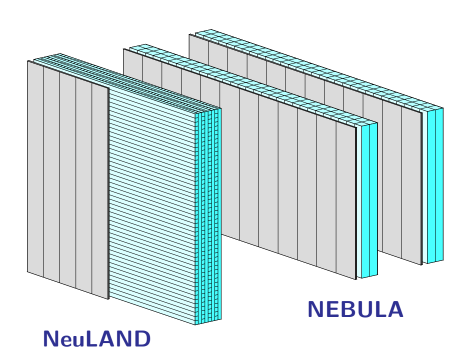


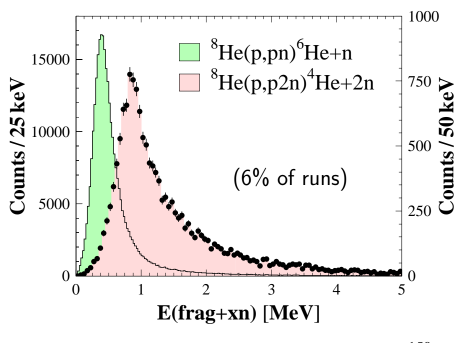


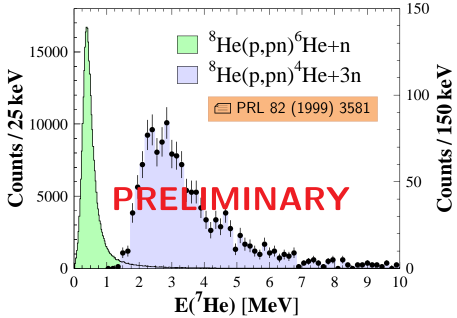
VERY PRELIMINARY results [Lenain]



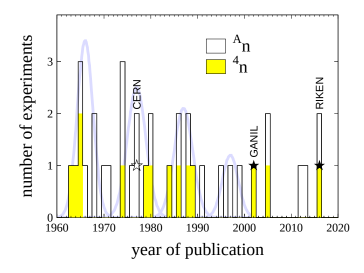






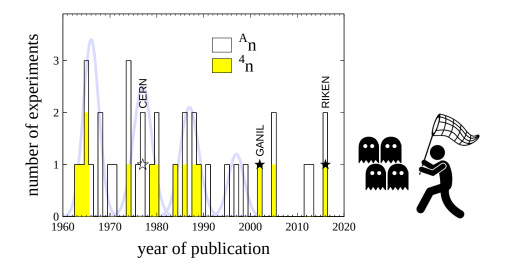






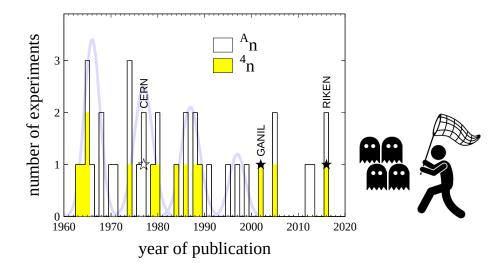
- Extraordinary series of experiments!
 - fascinating ideas
 - some precise 3n results
 - few weak 4n signals





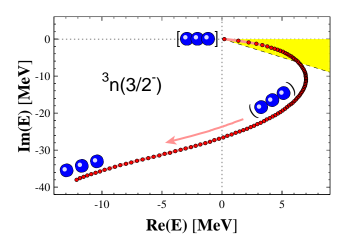
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 - → refute / states / "enhancements" ?
 - promising 2020s perspectives!
 - → high statistics & resolution
 - \rightarrow first 6n experiments (10 He decay)...





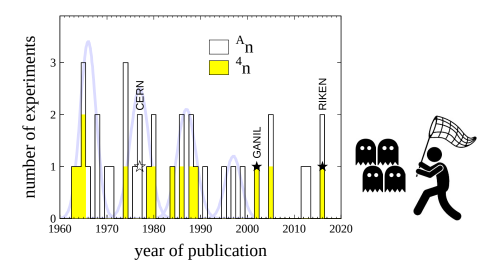
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- Some theoretical certainties:
 - all exact calculations categorical:
 - \rightarrow signals cannot be 3/4n "states"!



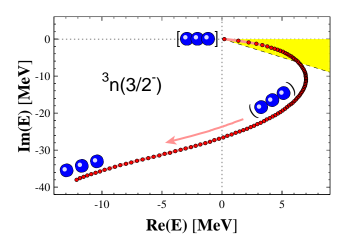
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- ullet consensus: independently of $V_{nn(n)}$!
 - \rightarrow trap & global scaling: thresholds
 - → extrapolation of states into continuum





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- ullet consensus: independently of $V_{nn(n)}$!
 - → trap & global scaling: thresholds
 - → extrapolation of states into continuum
- ► Some theoretical hopes?
 - benchmark experimental results!
 - QM "enhancements"? 6,8,10n trends?

Reaction Seminars 2021 (April 1, 2021)



From one to many: a neutral history

F. Miguel Marqués



EXPAND project (French ANR)

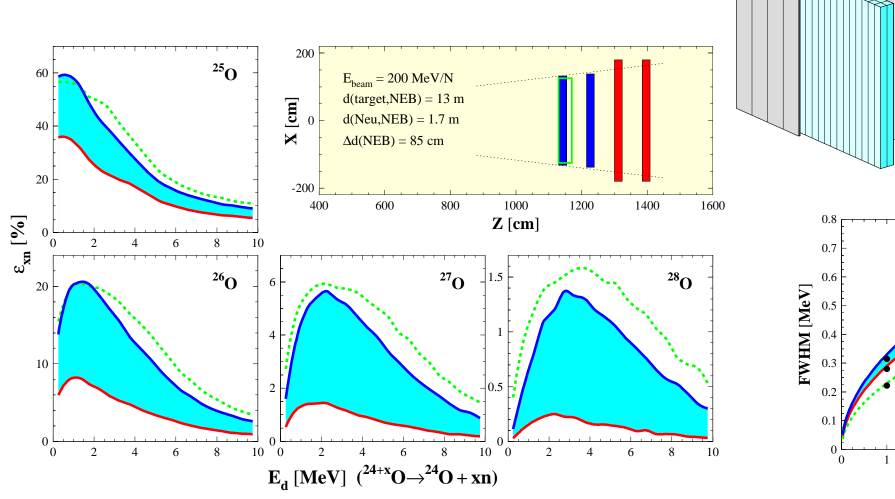


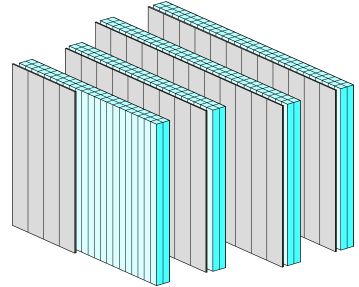
► Expand NEBULA multineutron capabilities :

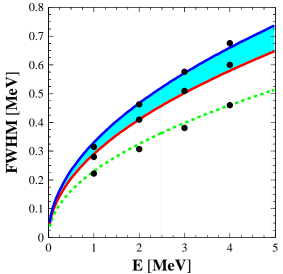
• France: LPC, IRFU, IPNO

• Japan: TITech, RIKEN

• +90 bars: Commissioning & Day-1 in 2021 (?)

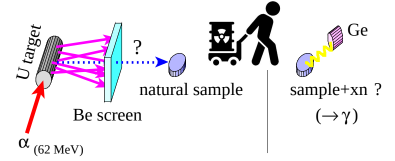






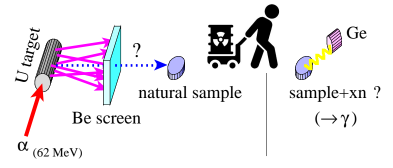


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ISSN 0021-3640, JETP Letters, 2012, Vol. 96, No. 5, pp. 280-284. © Pleiades Publishing, Inc., 2012.

Possible Observation of Light Neutron Nuclei in the Alpha-Particle-Induced Fission of ²³⁸U

B. G. Novatsky, E. Yu. Nikolsky, S. B. Sakuta, and D. N. Stepanov National Research Centre Kurchatov Institute, pl. Akademika Kurchatova 1, Moscow, 123182 Russia

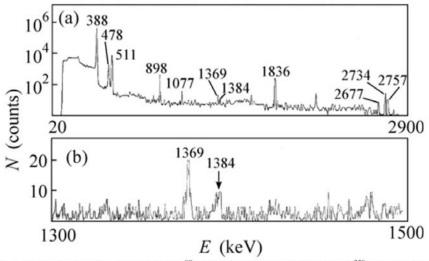


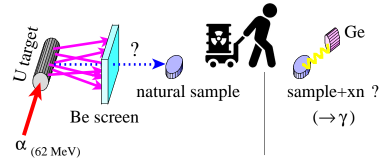
Fig. 1. (a) Measured gamma-ray spectrum of a ${}^{88}\text{SrCO}_3$ sample irradiated with products of ${}^{238}\text{U}$ fission induced by alpha particles (the most intense lines are shown—see main body of the text). (b) Segment of this gamma-ray spectrum in the energy range of 1300 — 1500 keV. The arrow indicates the ${}^{92}\text{Sr}({}^{1384}$ keV) gamma line.

The formation of this nucleus was associated with a four-neutron-transfer reaction involving a nuclear-stable multineutron: 88 Sr(^{x}n , (x-4)n) 92 Sr. In order to confirm this result, it is necessary to perform further experiments with heavier bombarding particles (11 B and 12 C) and with other activated targets.





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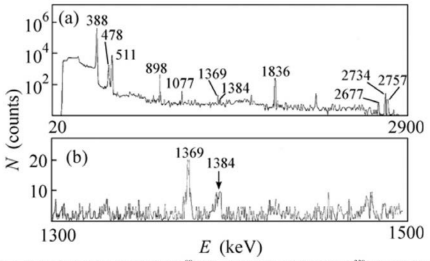


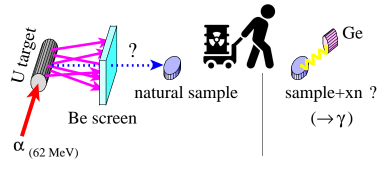
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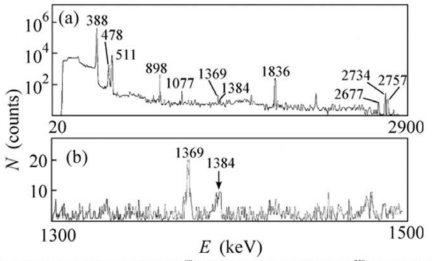


Fig. 1. (a) Measured gamma-ray spectrum of a 88 SrCO $_3$ sample irradiated with products of 238 U fission induced by alpha particles (the most intense lines are shown—see main body of the text). (b) Segment of this gamma-ray spectrum in the energy range of 1300 – 1500 keV. The arrow indicates the 92 Sr(1384 keV) gamma line.

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Detection of Light Neutron Nuclei in the Alpha-Particle-Induced Fission of ²³⁸U by the Activation Method with ²⁷Al

B. G. Novatsky, S. B. Sakuta*, and D. N. Stepanov

National Research Centre Kurchatov Institute, pl. Akademika Kurchatova 1, Moscow, 123182 Russia

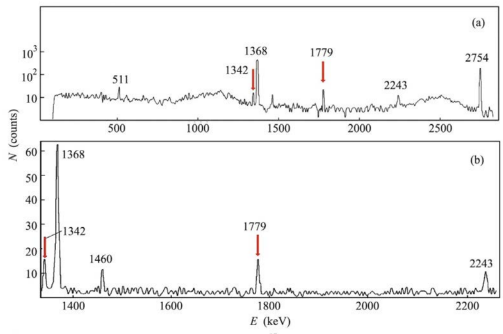


Fig. 2. (Color online) (a) Energy spectrum of gamma rays from the ²⁷Al sample that was irradiated by the products of alpha-particle-induced fission of the ²³⁸U nucleus. (b) Fragment of this gamma-ray spectrum in the energy range of 1330–2250 keV. The arrows mark the 1342- and 1779-keV gamma lines from the beta decay of ²⁸Mg and ²⁸Al nuclei, respectively.

The results of two independent experiments indicate that nuclear-stable multineutrons (most likely, ${}^{6}n$) are emitted from the alpha-particle-induced ternary fission of 238 U. In the future, we are going to improve the statistics of the measurements by increasing the intensity of the beam and irradiation time of sample.

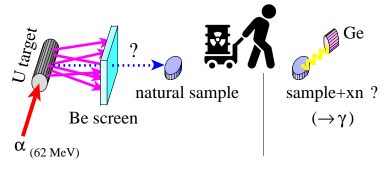


Novatsky, JETPL 98-11 (2013) 656

Novatsky, JETPL 96-5 (2012) 280



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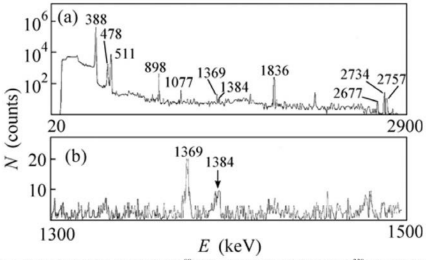


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The formation of this nucleus was associated with a four-neutron-transfer reaction involving a nuclear-stable multineutron: ${}^{88}\text{Sr}(^x n, (x-4)n)^{92}\text{Sr}$. In order to confirm this result, it is necessary to perform further experiments with heavier bombarding particles (${}^{11}\text{B}$ and ${}^{12}\text{C}$) and with other activated targets.



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Detection of Light Neutron Nuclei in the Alpha-Particle-Induced Fission of ²³⁸U by the Activation Method with ²⁷Al

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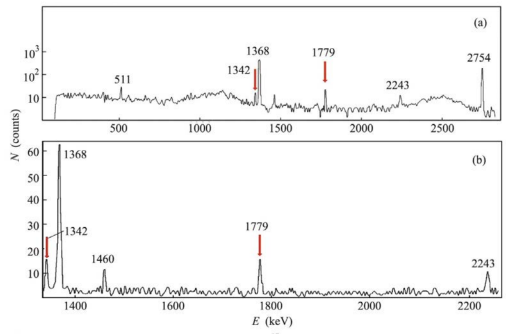
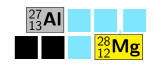


Fig. 2. (Color online) (a) Energy spectrum of gamma rays from the ²⁷Al sample that was irradiated by the products of alpha-particle-induced fission of the ²³⁸U nucleus. (b) Fragment of this gamma-ray spectrum in the energy range of 1330–2250 keV. The arrows mark the 1342- and 1779-keV gamma lines from the beta decay of ²⁸Mg and ²⁸Al nuclei, respectively.

The results of two independent experiments indicate that nuclear-stable multineutrons (most likely, 6n) are emitted from the alpha-particle-induced ternary fission of 238 U. In the future, we are going to improve the statistics of the measurements by increasing the intensity of the beam and irradiation time of sample.



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