

Nuclear physics: the ISOLDE facility

Lecture 1: Nuclear physics

Magdalena Kowalska

CERN, PH-Dept.

kowalska@cern.ch

on behalf of the CERN ISOLDE team <u>www.cern.ch/isolde</u>



Outline

Aimed at both physics and non-physics students

- This lecture: Introduction to nuclear physics
 - Key dates and terms
 - Forces inside atomic nuclei
 - > Nuclear landscape
 - Nuclear decay
 - General properties of nuclei
 - Nuclear models
 - Open questions in nuclear physics
- Lecture 2: CERN-ISOLDE facility
 - Elements of a Radioactive Ion Beam Facility
- Lecture 3: Physics of ISOLDE
 - Examples of experimental setups and results

Small quiz 1



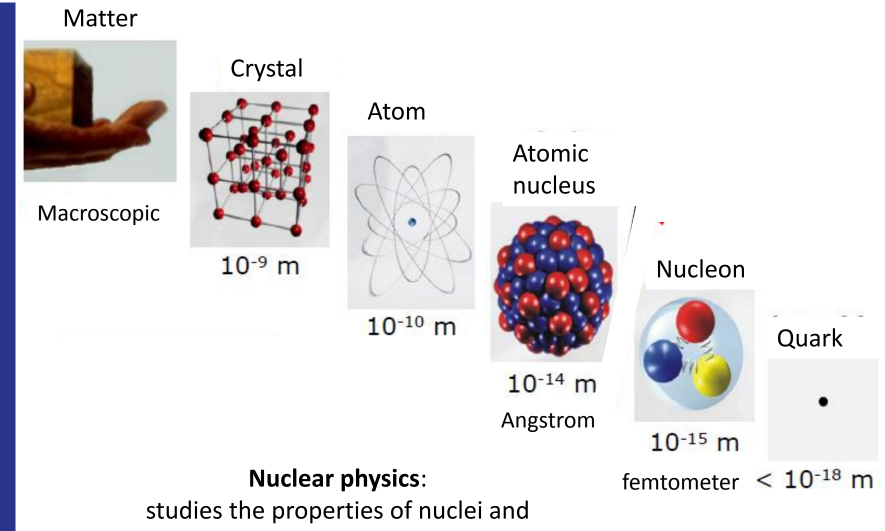
What is Hulk's connection to the topic of these lectures?





Replies will be collected at the beginning of tomorrow's lecture Prize: part of a (not irradiated) Isolde target

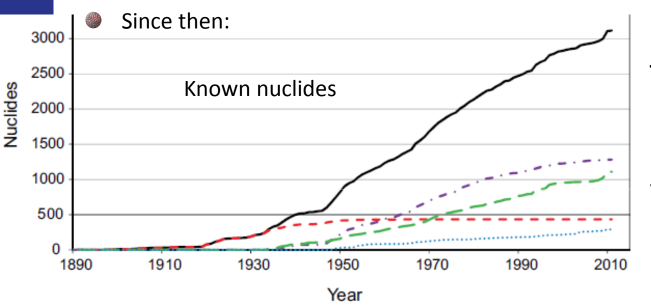
Nuclear scale



the interactions inside and between them

Key dates

- 1896: Becquerel, discovery of radioactivity
- 1898: Skłodowska-Curie and Curie, isolation of radium
- 9 1911: Rutherford, experiments with α particles, discovery of atomic nucleus
- 1932: Chadwick, neutron discovered
- 1934: Fermi, theory of β radioactivity
- 1935: Yukawa, nuclear force mediated via mesons
- 1949: Goeppert-Meyer, Jensen, Haxel, Suess, nuclear shell model
- 1964: Gell-Mann, Zweig, quark model of hadrons
- 1960'ties: first studies on short-lived nuclei



Today: the exact form of the nuclear interaction is still not known, but we are getting to know it better and better with many dedicated facilities

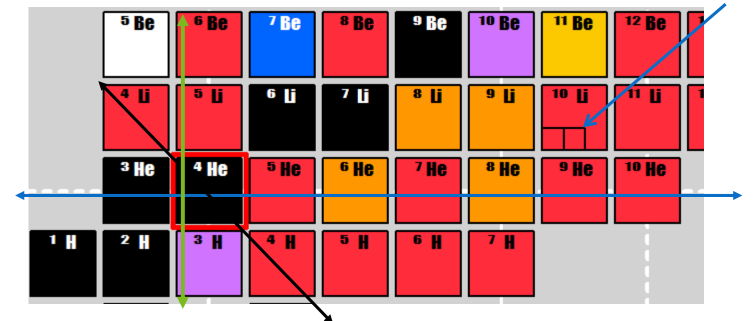
Terminology

Nucleus/nuclide:

A Х Ζ Ν

- atomic number A
- Z protons
- N= A-Z neutrons
- Nucleons: protons and neutrons inside the nucleus
- **Isotopes**: nuclides with the same number of protons, but not neutrons
- **Isotones**: nuclides with the same number of neutrons, but not protons
- **Isobars**: nuclides with the same atomic number (but different Z and N)

Isomers = long-lived nuclear excited states





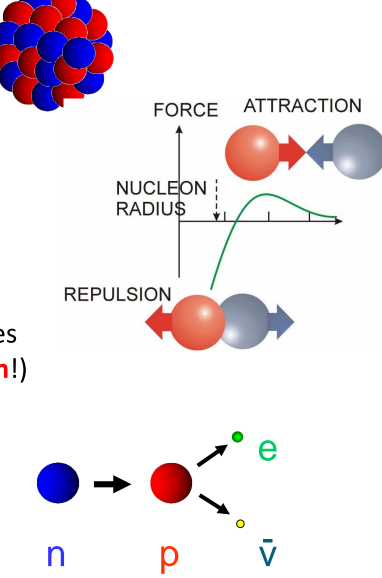
Forces acting in nuclei

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Coulomb force repels protons

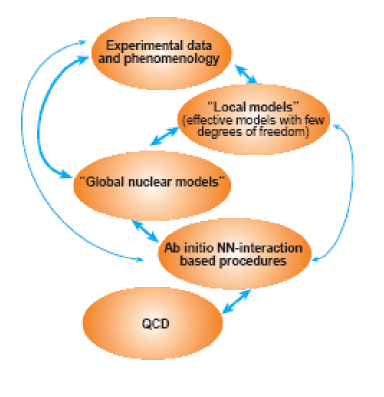
- Strong interaction ("nuclear force") causes binding which is stronger for proton-neutron (pn) systems than pp- or nn-systems
- Neutrons alone form no bound states (exception: neutron stars (gravitation!)

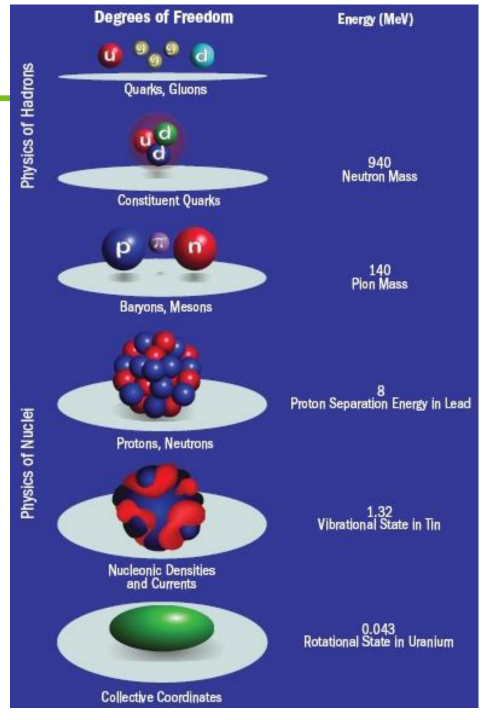
Weak interaction causes β-decay



Nuclei and QCD

- Different energy scales
- In nuclei: non-perturbative QCD, so no easy way of calculating
- Have to rely on nuclear models (shell model, mean-field approaches)
 - Recent progress: lattice QCD





Properties of nuclear interaction

- Has a very short range
- Consists mostly of attractive central potential
- Is strongly spin-dependent
- Includes a non-central (tensor) term
- Is charge symmetric
- Is nearly charge independent
- Becomes repulsive at short distances

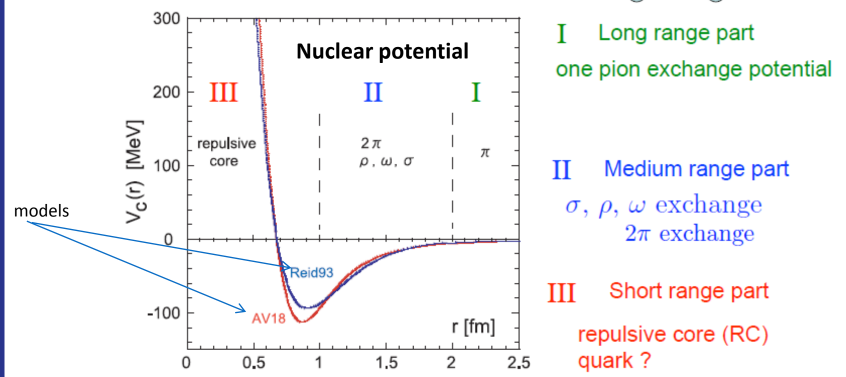
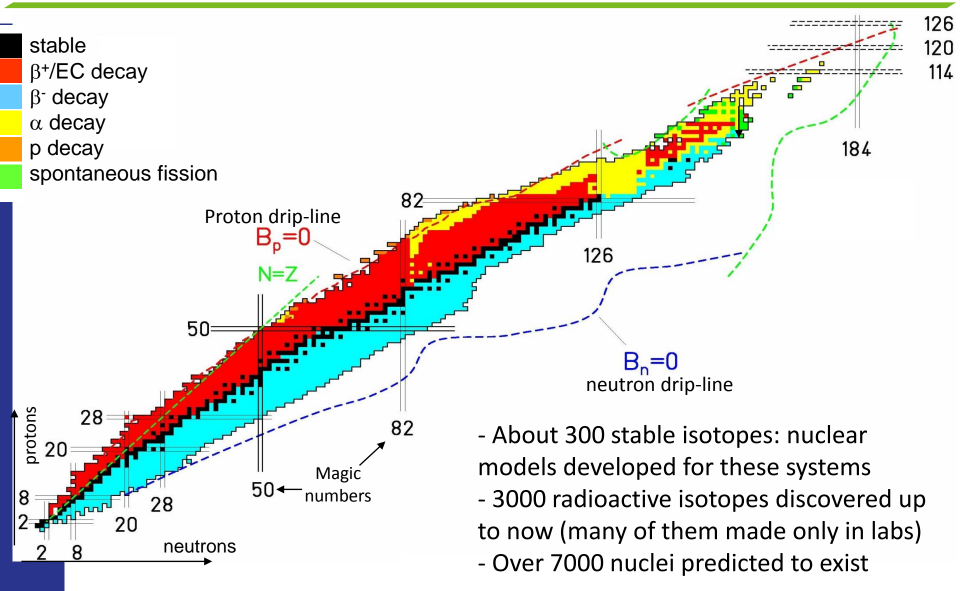


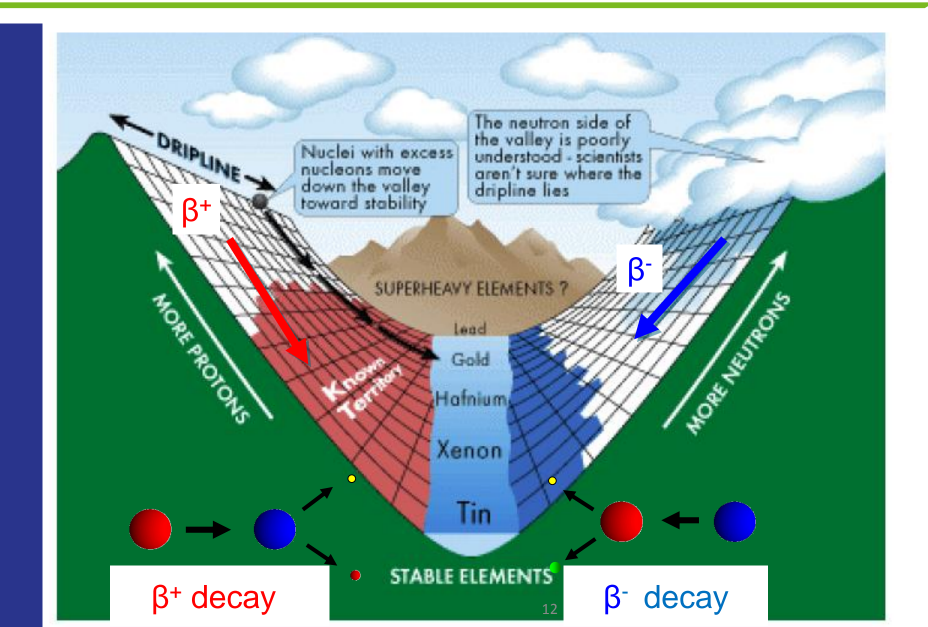
Chart of elements

Group Period	1	2		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	1 1 1.008 • Around 100 elements 2 He 4.0026										He 4.0026								
2	3 Li 6.94	4 Be 9.0122		Ordered by proton number ZA few of them made only in a lab							5 B 10.81	6 C 12.011	7 N 14.007	8 0 15.999	9 F 18.998	10 Ne 20.180			
3	11 Na 22.990	12 Mg 24.305								13 Al 26.982	14 Si 28.085	15 P 30.974	16 S 32.06	17 CI 35.45	18 Ar 39.948				
4	19 K 39.098	20 Ca 40.078		21 Sc 44.956	22 Ti 47.867	23 V 50.942	24 Cr 51.996	25 Mn 54.938	26 Fe 55.845	27 Co 58.933	28 Ni 58.693	29 Cu 63.546	30 Zn 65.38	31 Ga 69.723	32 Ge 72.63	33 As 74.922	34 Se 78.96	35 Br 79.904	36 Kr 83.798
5	37 Rb 85.468	38 Sr 87.62		39 Y 88.906	40 Zr 91.224	41 Nb 92.906	42 Mo 95.96	43 TC [97.91]	44 Ru 101.07	45 Rh 102.91	46 Pd 106.42	47 Ag 107.87	48 Cd 112.41	49 In 114.82	50 Sn 118.71	51 Sb 121.76	52 Te 127.60	53 126.90	54 Xe 131.29
6	55 CS 132.91	56 Ba 137.33	*	71 Lu 174.97	72 Hf 178.49	73 Ta 180.95	74 W 183.84	75 Re 186.21	76 OS 190.23	77 Ir 192.22	78 Pt 195.08	79 Au 196.97	80 Hg 200.59	81 TI 204.38	82 Pb 207.2	83 Bi 208.98	84 Po [208.98]	85 At [209.99]	86 Rn [222.02]
7	87 Fr [223.02]	88 Ra [226.03]	**	103 Lr [262.11]	104 Rf [265.12]	105 Db [268.13]	106 Sg [271.13]	107 Bh [270]	108 HS [277.15]	109 Mt [276.15]	110 DS [281.16]	111 Rg [280.16]	112 Cn [285.17]	113 Uut [284.18]	114 FI [289.19]	115 Uup [288.19]	116 LV [293]	117 Uus [294]	118 Uuo [294]
57 58 59 60 61 62 63 64 65 66 67 68 69 70																			
*Lanthanoids				La 138.91 89	Ce 140.12 90	Pr 140.91 91	Nd 144.24 92	Pm [144.91] 93	Sm 150.36 94	Eu 151.96 95	Gd 157.25 96	Tb 158.93 97	Dy 162.50 98	Ho 164.93 99	Er 167.26 100	Tm 168.93 101	Yb 173.05 102		
**Actinoids		**	Ac [227.03]	Th 232.04	Pa 231.04	U 238.03	Np [237.05]	Pu [244.06]	Am [243.06]	Cm [247.07]	Bk [247.07]	Cf [251.08]	ES (252.08)	Fm [257.10]	Md [258.10]	No (259.10)			

Chart of nuclei

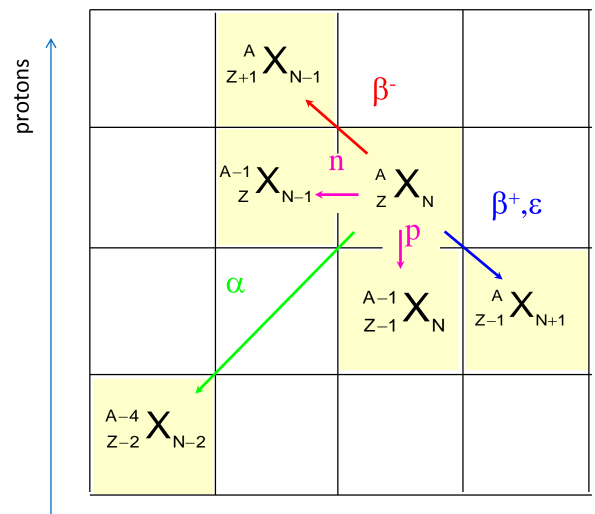


Valley of stability



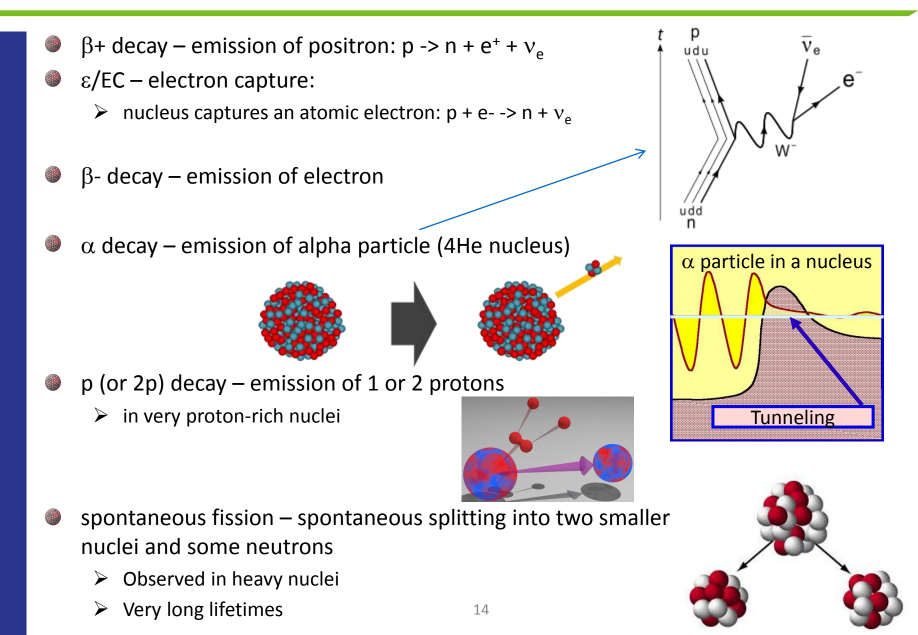
Nuclear decay

Mass of mother nucleus = mass of decay products and energy

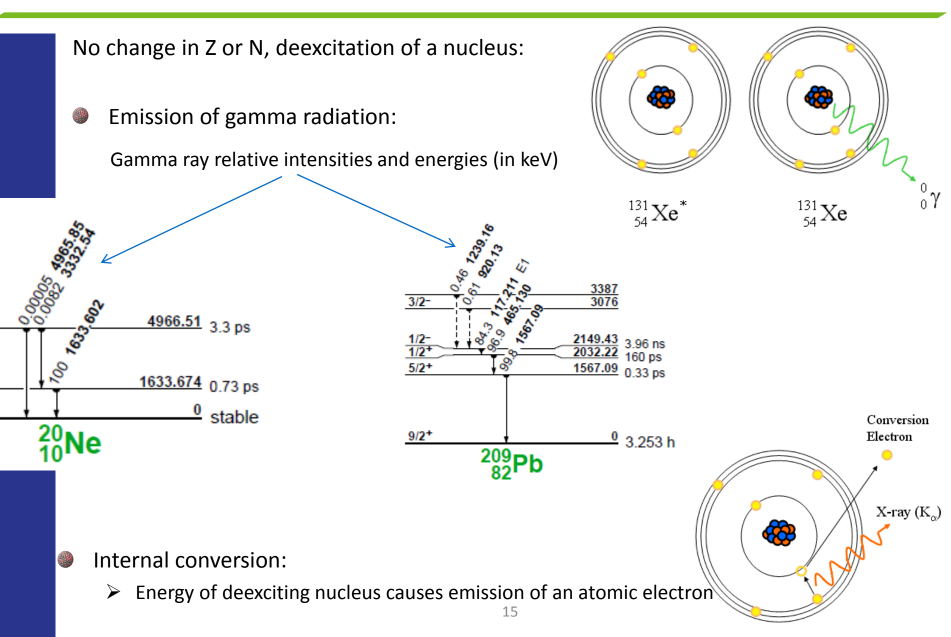


neutrons

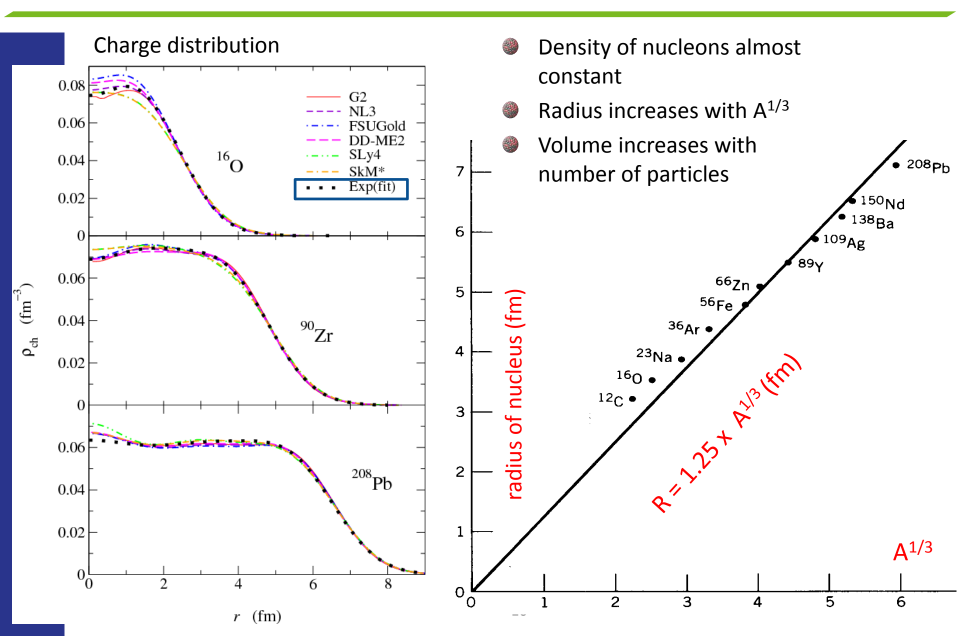
Nuclear decay



Nuclear deexcitation

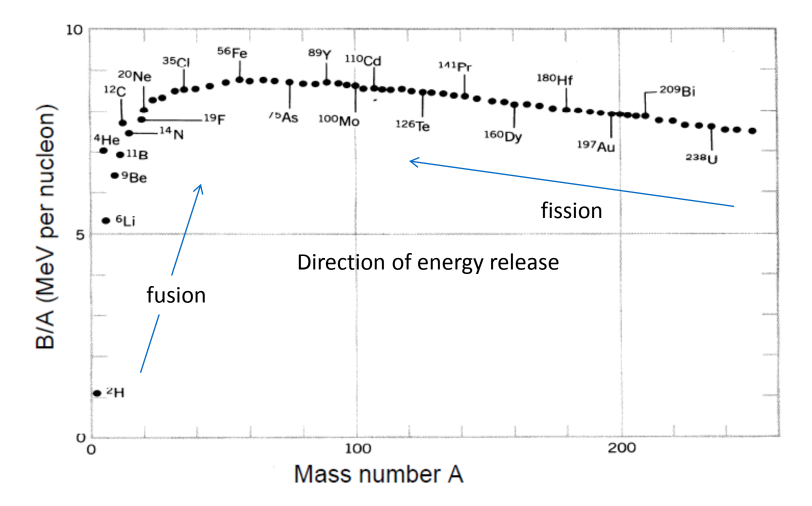


Radius



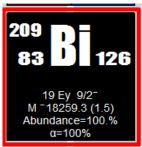
Mass and binding energy

- Nuclei are bound systems, i.e. mass of nucleus < mass of constituents</p>
- Binding energy: = N M_n + Z M_p M(N,Z)
 Binding energy/nucleon (B/A):



Lifetime

- Some nuclei are stable (i.e. their lifetimes are comparable to that of a proton and we have not seen their decay)
 - > E.g. until recently 209Bi was thought to be stable
- Others are unstable they transform into more stable nuclei
- Exponential decay: statistical process
 - Half-life = time after which half of the initial nuclei have decayed

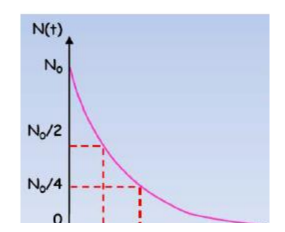


 $Exa = 10^{18}$

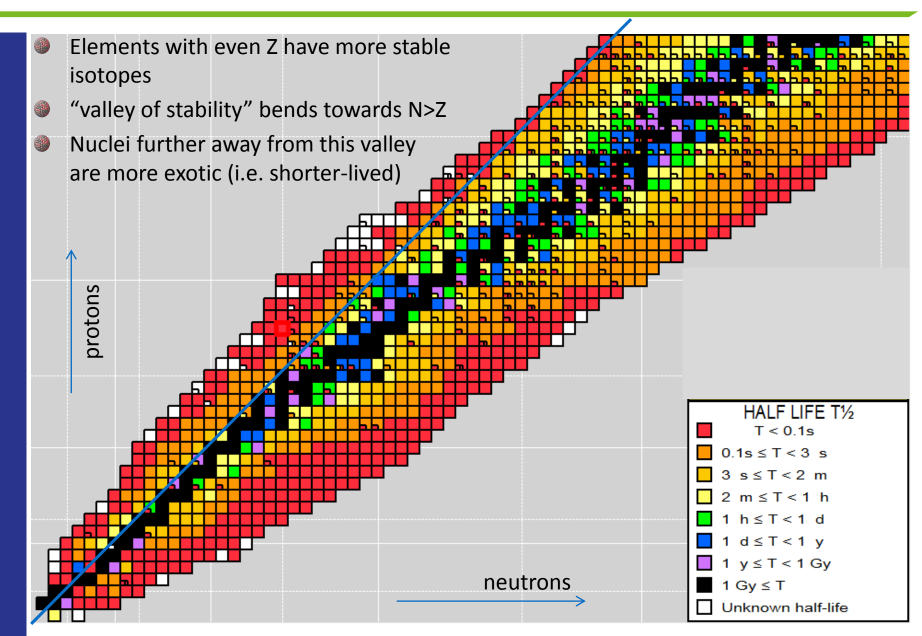
Exponential decay

$$\frac{dN}{dt} = -\lambda N(t)$$

Examples of half-lives: 11Li: 9 ms 13Be: 0.5 ns 77Ge: 11h 173Lu: 74 us 208Pb: stable



Lifetime

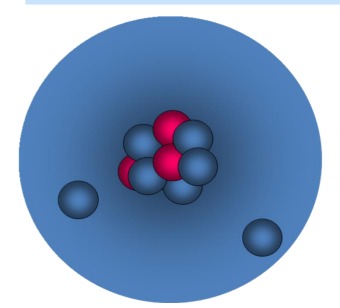


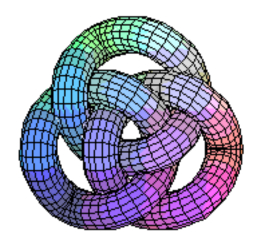
Properties of radio-nuclides

- Different neutron-to-proton ratio than stable nuclei leads to:
 - > New structure properties
 - New decay modes
- => Nuclear models have problems predicting and even explaining the observations

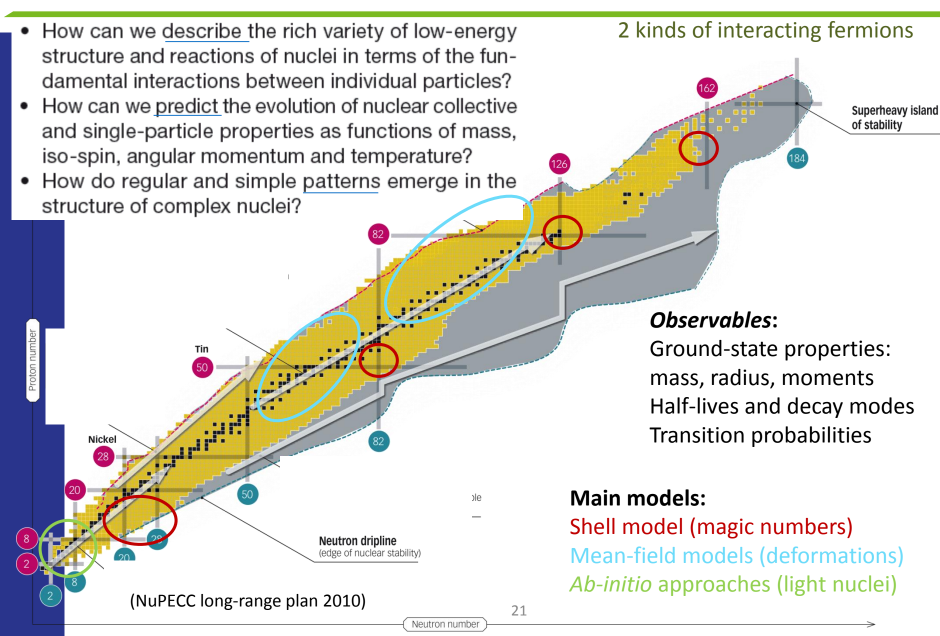
Example - halo nucleus ¹¹Li:

- Extended neutron wave functions make ¹¹Li the size of ²⁰⁸Pb
- When taking away 1 neutron, the other is not bound any more (10Li is not bound)

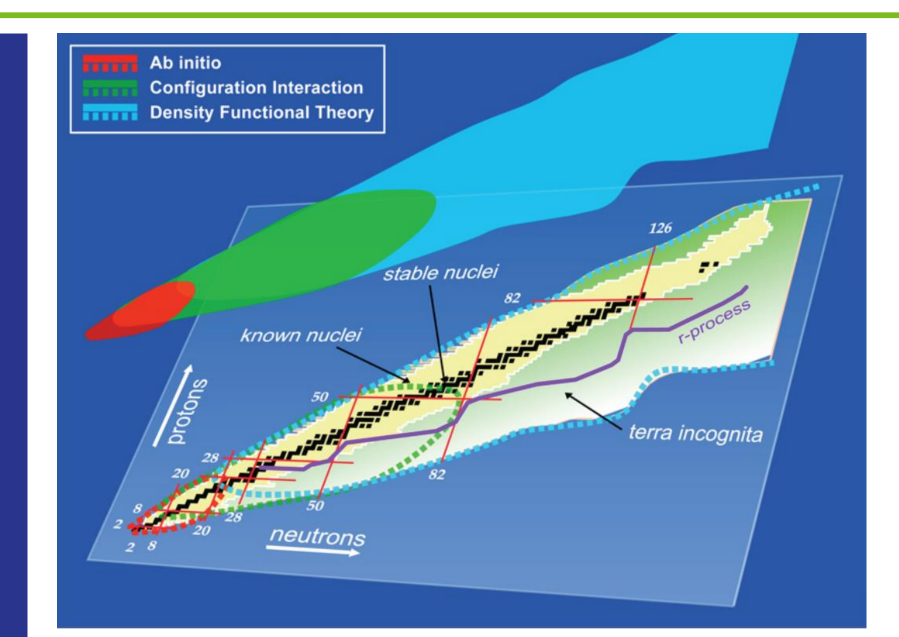




Open questions in nuclear physics



Nuclear models

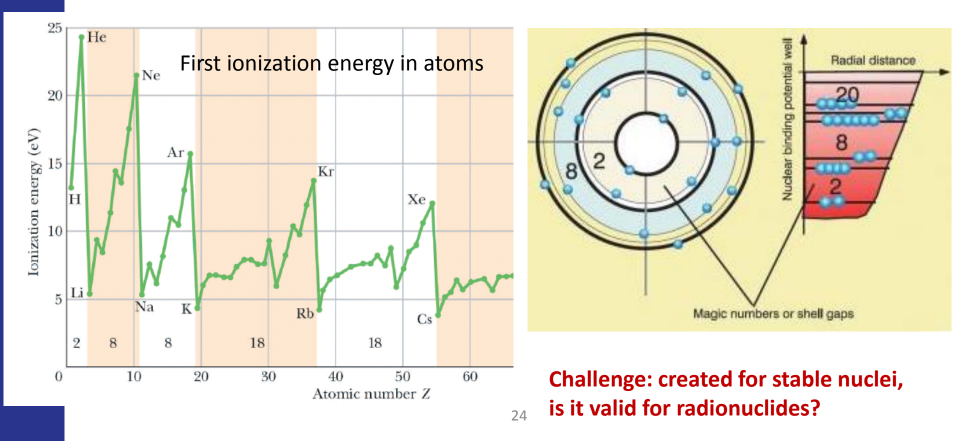


Liquid drop model

- Based on the experimental binding energy per nucleon
- Nuclei have nearly constant density => they behave like a drop of uniform (incompressible) liquid
- Forces on the nucleons on the surface are different from those inside
- Describes general features of nuclei, but not details

Nuclear shell model

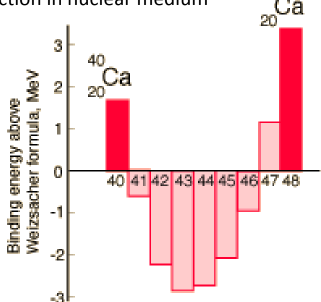
- Created in analogy to the atomic shell model (electrons orbiting a nucleus)
- Based on the observation of higher stability of certain nuclei
 - filled shell of neutrons or protons results in greater stability
 - neutron and proton numbers corresponding to a closed shell are called 'magic'

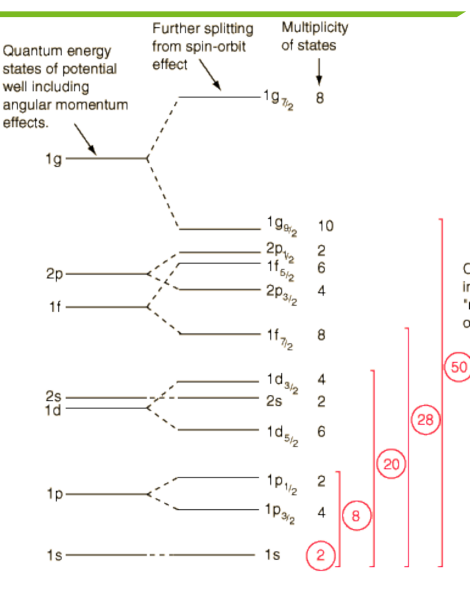


Nuclear shell model

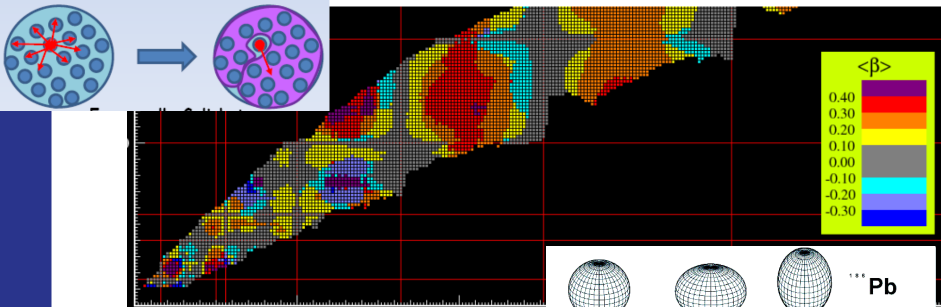
Differences to atomic shell model

- No central potential but a self-created one
- Nucleon-nucleon interaction has tensor (non-central) components
- Two kinds of nucleons
- In ground state: all odd number of protons or neutrons couple to spin 0
- Strong spin-orbit coupling changes magic numbers: 8,20,28,50,...
- No analytic form of nucleon-nucleon interaction in nuclear medium



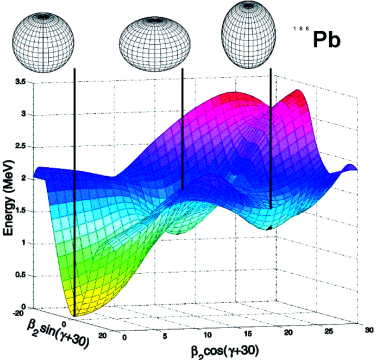


Mean-field models



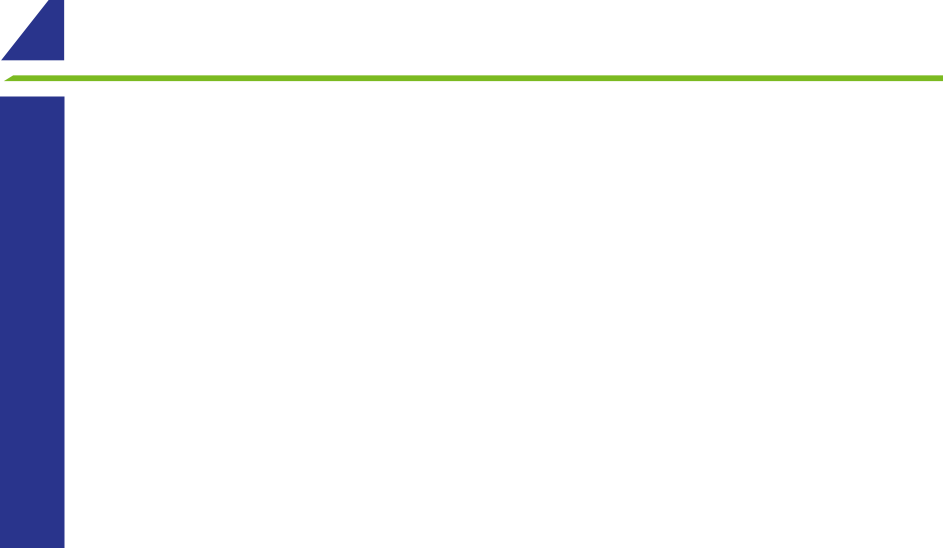
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- Each particle interacts with an average field generated by all other particles: mean field
- Mean field is built from individual excitations between nucleons
- No inert core
- Very good at describing deformations
- Can predict properties of very exotic nuclei
- Not so good at closed shells

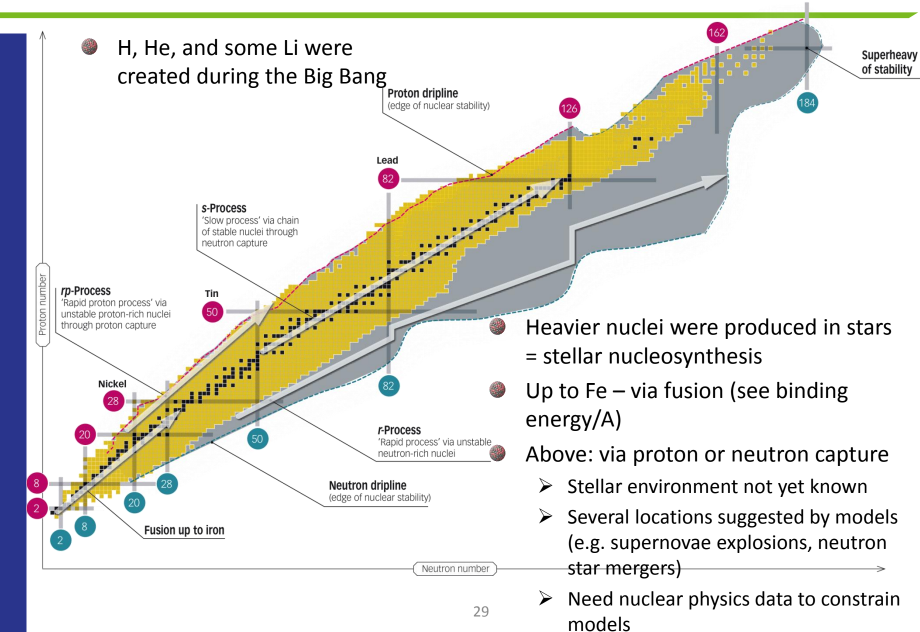


Summary

- Nuclear physics investigates the properties of nuclei and of the underlying nucleon-nucleon interaction
- Rich history and many nuclei discovered
- All 4 fundamental interactions at play
 - details of strong interaction are not known
- Nuclear landscape over 3000 known nuclei and even more predicted
- Nuclear decays transform one nucleus into another
- Nuclear properties reveal features of nuclear interaction
- Open questions in nuclear physics
 - How to describe various properties in with a fundamental interaction
 - How to make predictions
 - How do regular patterns emerge
- Nuclear models
 - Each is better in one respect and worse in another
 - Aim: describe known properties and predict new ones
- We are getting closer to the answers with radioactive ion beam facilities, such as ISOLDE -> Lecture 2 and 3
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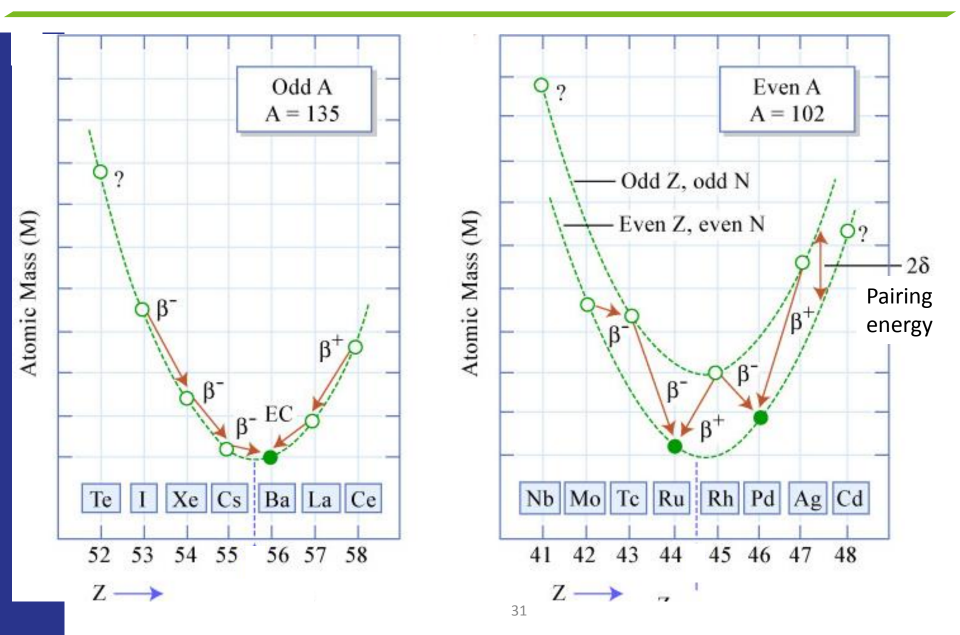
Creation of nuclides



Binding energy

- Binding energy = mechanical energy required to disassemble a whole into separate parts
- Bound system = interaction energy is less than the total energy of each separate particle
 - Energy is needed to separate the constituents
 - Mass of constituents = mass of bound system + binding energy (positive)
 - Atoms:
 - Mass of electrons + mass of nucleus > mass of the atom
- Nuclei:
 - Mass of protons + mass of neutrons > mass of the nucleus
 - E.g for 12C: 11.18 GeV > 11.27 GeV (difference of 90 MeV = binding energy)
- Nucleons:
 - It looks like mass of quarks < mass of nucleon (ca 10MeV < 1GeV)</p>
 - But quarks don't exist as separate particles, thus 10MeV is a rest mass of quarks inside a nucleon. It would take an enormous energy to isolate quarks, so as separate particles they would be much heavier, so:
 - mass of constituents > mass of nucleon

Mass parabola



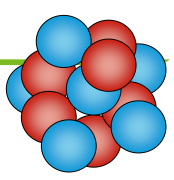
Atomic vs nuclear structure

Atoms		Nuclei						
shell model: e ⁻ fill quantized energy levels	Description		hell model (but not only): p and n eparately fill quantized energy levels					
<i>n, I, m_e, s,</i> parity $(-1)^{\ell}$	Quantum numbe	rs	<i>n, I, m_e, s,</i> parity $(-1)^{e}$					
max. S possible (due to Coulomb force): $J=L+S=\Sigma I_i + \Sigma s_i$ or $J=\Sigma j_i$	Lowest en. level $r = \Sigma(l_i + s_i)$	S	min. S possible (due to strong force pairing): $J = \Sigma j_i = \Sigma (l_i + s_i)$					
weak	Spin-orbit coupli	ng	stro	ong				
for 3 electrons in a <i>d</i> orbit \uparrow \uparrow \uparrow \uparrow $ -$	al	for 3 nucleons $d_{3/2}$ —in a <i>d</i> orbital $d_{5/2}$ \bigstar						
calculated by solving	Fnergy levels		not easily cal	culated: nucleons				

calculated by solving Energy levels Schrödinger equation with central potential dominated by nuclear Coulomb field not easily calculated; nucleons move and interact within a selfcreated potential

Nuclear models

Nucleus = N nucleons interacting with strong force



The many-body problem

(the behavior of each nucleon influences the others)

Can be solved exactly for N < 10

For N > 10 : approximations

Shell model

• only a small number of particles are active

Approaches based on the mean field

- no inert core
- but not all the correlations between particles are taken into account

Nucleon-Nucleon force unknown

No complete derivation from the QCD

Different forces used depending on the method chosen to solve the many-body problem

Nuclear force and experiments

Our understanding of nuclear force is based on three types of experimental information:

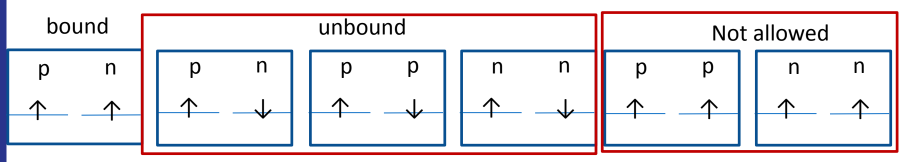
- results of nucleon-nucleon (proton-proton, neutron-neutron, and proton-neutron) scattering experiments. Some of these experiments are conducted with spin-polarized projectiles/targets.
- ② Nuclear binding energies and masses, especially for light nuclei.
- Ouclear structure information, such as energies, spins, parities, magnetic and quadrupole moments, especially for light nuclei.

After http://web-docs.gsi.de/~wolle/TELEKOLLEG/KERN/LECTURE/Fraser/L5.pdf

Does di-neutron exist?

If nuclear force is charge independent, why does system with 1n and 1p exist (deuteron), but that with 2n and 2p, etc don't? And what binds neutrons in neutron stars?

- Nuclear force is charge independent, but it depends on the spin, i.e.
 - Spin-up to spin-up ($\uparrow \uparrow$) interaction of 2 protons is the same as for 2 neutrons
 - ▶ But $\uparrow \downarrow$ interaction of 2p is different than $\uparrow \uparrow$ for 2p or 2n
- And there is Pauli principle
- As a result => A system of n and p can form either a singlet or triplet state. The triplet state is bound, but not the singlet (we know it from deuteron). A system of 2n or 2p can only form a singlet (due to Pauli principle), so no bound state of 2p or 2n, etc, exists.



Neutron stars exist thanks to gravity

See more details in http://web-docs.gsi.de/~wolle/35LEKOLLEG/KERN/LECTURE/Fraser/L5.pdf

Discovery of nuclei

Discovery Project at MSU – documenting discoveries of nuclei

Discovery of Nuclides Project

Criteria

<u>Home</u>

Discovery criteria:

We decided on two main guidelines for the claim of discovery of a nuclide: (1) Clean identification, either by decay curves and relationships to other known isotopes, particle or γ -ray spectra, or unique mass and Z identification. (2) The discovery had to be reported in a refereed journal.

In most cases the discovery is easy to determine. However, there are many cases which are controversial for many different reasons.

We would appreciate any help in resolving the controversial cases. If you have any information that might be helpful or if you disagree with an assignment please send an **email**.

Modelling nuclear interaction

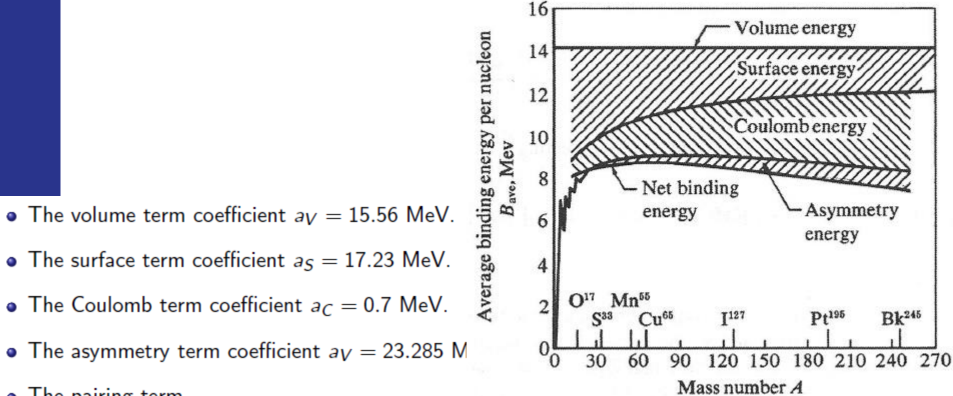
- Meson-exchange theory of Yukawa (1935)
- 2 Fujita-Miyazawa three-nucleon potential (1955)
- 3 First phase-shift analysis of NN scattering data (1957)
- Gammel-Thaler, Hamada-Johnston and Reid phenomenological potentials (1957–1968)
- Bonn, Nijmegen and Paris field-theoretic models (1970s)
- Tuscon-Melbourne and Urbana NNN potential models (late 70's-early 80's)
- Nijmegen partial wave analysis (PWA93) with $\chi^2/dof \sim 1$ (1993)
- Nijm I, Nijm II, Reid93, Argonne v₁₈ and CD-Bonn (1990s)
- Effective field theory (EFT) at N³LO (2004–)
- Can we constrain parameters in EFT from lattice QCD? In the mesonic sector, constraining EFT parameters from LQCD has been definitely demonstrated. With petascale and soon exascale, this will happen in the baryonic sector as well!

NN potential from QCD $m_{\pi} \simeq 0.53 \; { m GeV}$ $m_{\pi} \simeq 0.37 \,\, { m GeV}$ 200 600 100 1000 150 500 100 50 50 NDM 1 V_C(r) [MeV 400 0 500 300 -50 (+\D, -100 200 0.5 1.0 1.5 2.0 0.0 0.0. 0.5 1.0 1.5 2.0 100 0 0 0.5 1.0 1.5 2.0 0.0 0.5 1.0 1.5 2.0 0.0 r [fm] r [fm] stronger repulsive core at short distance. a little stronger attraction at intermediate distance.

 $m_{\pi} \simeq 0.13 \text{ GeV}$?

Aoki, Ishii, Matsuda

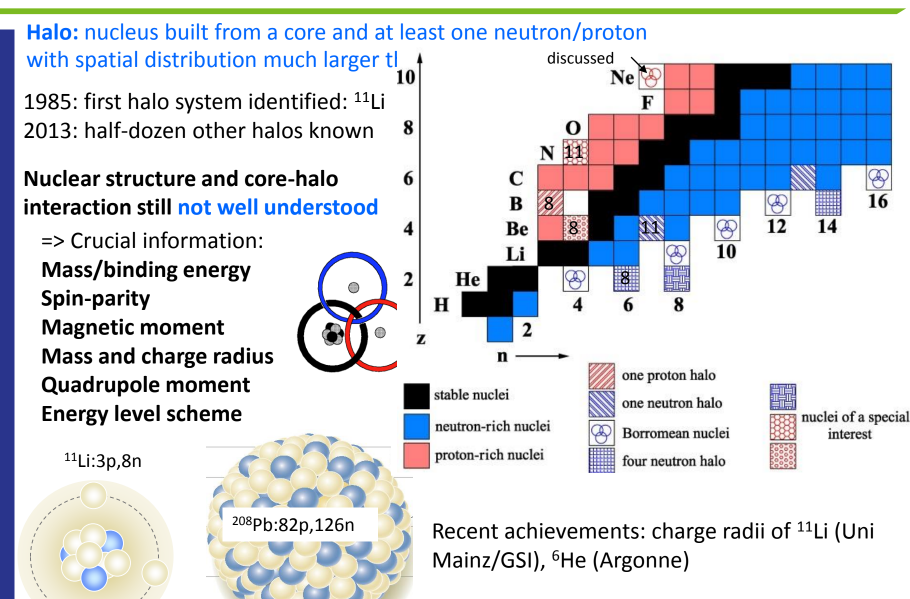
Liquid drop model



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$$\delta = \begin{cases} -\frac{11}{\sqrt{A}} \text{ [MeV]} & \text{even-even nuclei} \\ \\ 0 \text{ [MeV]} & \text{odd-even nuclei} \\ +\frac{11}{\sqrt{A}} \text{ [MeV]} & \text{odd-odd nuclei} \end{cases}$$

Halo nuclei



Examples of nuclear decays

