Heavy-Particle Radioactivities of Superheavy Nuclei

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The concept of heavy-particle radioactivity (HPR) is changed to allow emitted particles with Z > 28 from parents with Z > 110 and daughter around 208Pb. Calculations for superheavy (SH) nuclei with Z=104-124 are showing a trend toward shorter half-lives and larger branching ratio relative to α decay for heavier SHs. It is possible to find regions in which HPR is stronger than alpha decay. The new mass table AME11 and the theoretical KTUY05 and FRDM95 masses are used to determine the released energy. For 124 we found isotopes with half-lives in the range of ns to ps.

In recent years the heaviest elements with atomic numbers up to Z = 118 have been synthesised either with cold fusion reactions having the 208Pb or 209Bi target or with hot fusion induced by 48Ca projectiles. Attempts to produce Z = 120 are reported and new experiments are presently running at GSI Darmstadt. The main experimental difficulty in identifying the new superheavy (SH) elements is the low probability of their formation, and the separation of the short lived compound nucleus from the very high flux of incident projectile nuclei. The lowest cross-section of 55 fb was measured at RIKEN where one decay chain of projectile nuclei. The lowest cross-section of 55 fb was measured at RIKEN (3) where one decay chain of 278113 was observed during 79 days with beam of 70Zn on 209Bi target. After naming copernicium, Cn, Z = 112 suggested by GSI scientists, IUPAC recommends that the Dubna-Livermore collaboration be credited with discovery of new elements 114 and 116.

It is generally agreed that the term SH element, introduced in 1958, is a synonym for elements which exist solely due to their nuclear shell effects. The lightest SH is Z = 104 Rf with half-lives of different isotopes around 1 min. This is 16 orders of magnitude longer than the expected nuclear lifetime of 10−14 s these isotopes would survive without any shell stabilisation. Spontaneous fission, the dominating decay mode in the region around Rf, becomes a relatively weaker branch compared to α-decay for the majority of recently discovered proton-rich nuclei. Extensive calculations of fission barriers and half-lives have been published.

Despite the important experimental and theoretical development there are still several unanswered questions related to the magic numbers, production cross sections, and decay modes. Besides beta decay, only alpha decay and spontaneous fission of SH nuclei have been experimentally observed up to now. We would like to take also into account heavy-particle radioactivities (HPR) 10, 11.

Since 1984 12, the following HPR have been experimentally confirmed 13 in heavy parent nuclei with Z = 87 − 96: 14C, 208Th, 209Bi, 222Ra, 221−226Ra, 2830Mg, 3234Si with half-lives in good agreement with predicted values within analytical supersymmetric fission (ASAF) model (see the review 14 and references therein). Almost always the corresponding daughter nucleus was the doubly magic 208Pb126 or one of its neighbors. The newest measurement of 14C decays of 222Ac 15 was one of the possible candidates for future experiments mentioned in the systematics 16 showing that the strong shell effect due to magic number of neutrons, N d = 126, and protons, Z d = 82, present in order to lead to shorter half-lives was not entirely exploited.

The shortest half-life of T c = 1011.01 s corresponds to 14C radioactivity of 222Ra and the largest branching ratio relative to alpha decay bα = Tα/Tc = 10−8.9 was measured for the 14C radioactivity of 223Ra. Consequently HPR in the region of transfrancium nuclei is a rare phenomenon in a strong background of α particles. Several attempts to detect 12C radioactivity of the neutron-deficient 114Ba with a daughter in the neighbourhood of the double magic 100Sn50, predicted to have a larger bα, have failed.

In order to check the possibility of extrapolations from A c = 14 − 34 emitted clusters already measured in the region of emitters with Z = 87 − 96 to SHs up to 124, where one may find an emitted particle as heavy as 114Mo, we estimated within ASAF model the half-life for 128Sn emission from 256Fm (Q = 252.129 MeV) and for 130Te emission from 262Rf (Q = 274.926 MeV): log10 TFm(s) = 4.88 and log10 TRf(s) = 0.53. They are in agreement with experimental values for spontaneous fission 17: 4.02 and 0.32, respectively.

There are many other theoretical approaches of the HPR e.g. Refs. 18, 21. Any spontaneous emission of a charged particle from atomic nucleus may be explained as a quantum mechanical tunnelling of a preformed cluster at the nuclear surface through the potential barrier 22.
Microscopic calculations of cluster formation probability and of barrier penetrability have been performed [20, 21] by using the R-matrix description of the process. The half-life, $T_c$, is expressed as

$$T_c = \frac{h \ln 2}{\Gamma_c} \quad (1)$$

where $\Gamma_c$ is the decay width and $h$ is the Plank constant. A universal decay law for $\alpha$ emission and HPR was recently developed [21] based on this theory.

We should change the concept of HPR, previously [23] associated to a maximum $Z_{e,max} = 28$, allowing to preserve its main characteristics in the regions of SH with $Z > 110$ i.e. in a systematic search for HPR we shall consider not only the emitted particles with atomic numbers $2 < Z_e < 29$, as in previous calculations, but also heavier ones up to $Z_{e,max} = Z - 82$, allowing to get for $Z > 110$ an atomic number of the most probable emitted HP $Z_e > 28$ and a doubly magic daughter around $^{208}$Pb.

Calculations are performed within the ASAF model, very useful for the high number of combinations parent-emitted-cluster (more than $10^5$) in order to check the metastability of more than 2000 parent nuclides with measured masses against many possible decay modes. We started with Myers-Swiatecki liquid drop model (LDM) [24] adjusted with a phenomenological correction accounting for the known overestimation of the barrier height and for the shell and pairing effects in the spirit of Strutinsky method.

The half-life of a parent nucleus $AZ$ against the split into a HP or an emitted cluster $A_eZ_e$ and a daughter $A_dZ_d$ is given by

$$T = [(h \ln 2)/(2E_c)]exp(K_{ov} + K_s) \quad (2)$$

and is calculated by using the Wentzel–Kramers–Brillouin (WKB) quasiclassical approximation, according to which the action integral is expressed as

$$K = \frac{2}{h} \int_{R_s}^{R_b} \sqrt{2B(R)E(R)}dR \quad (3)$$

with $B = \mu$ the reduced mass, $K = K_{ov} + K_s$, and the $E(R)$ potential energy replaced by $[E(R) - E_{corr}] - Q$. $E_{corr}$ is a correction energy similar to the Strutinsky [25] shell correction, also taking into account the fact that LDM overestimates fission barrier heights, and the effective inertia in the overlapping region is different from the reduced mass. $R_s$ and $R_b$ are the turning points of the WKB integral. The two terms of the action integral $K$, corresponding to the overlapping ($K_{ov}$) and separated ($K_s$) fragments, are calculated by analytical formulas [14].

Half-life calculations are very sensitive to the released energy ($Q$ value) obtained as a difference of the parent and the two decay product masses

$$Q = M - (M_e + M_d) \quad (4)$$

in units of energy. Even with the newly released tables of experimental masses, atomic mass evaluation 2011 (AME11) [26] as a preview for the AME13 publication, many masses are still not available for new SH, hence we shall use not only these updated tables for 3290 nuclides (2377 measured and 913 from the systematics) ending up at $Z = 118$ but also some calculated masses, e.g., Koura-Tachibana-Uno-Yamada (KTUY05) [27] and the finite-range droplet model (FRDM95) [28] with 9441 and 8979 masses, respectively.

In a systematic search for HPR we calculate with the ASAF model for every parent nucleus $A^Z$ the half-lives of all combinations of pairs of fragments $A_eZ_e$, $A_dZ_d$ with $2 < Z_e < Z_d < Z$ conserving the hadron numbers $Z_e + Z_d = Z$ and $A_e + A_d = A$. Let us start with the results obtained by using the AME11 mass tables. An example of the time spectra obtained for different clusters emitted from the parent nuclei $^{222}$Ra and $^{288}$114 is shown in Fig. 1 versus the mass numbers of the light fragment. The symbols of the emitted HPR are given on the figure’s legend.

![FIG. 1. (Color online) Time spectra of different cluster emissions from $^{222}$Ra (left panel) and from the superheavy nucleus $^{288}114$ (right panel). The most probable emitted clusters from $^{222}$Ra and $^{288}114$ are $^{14}$C and $^{86}$Ge, respectively, both leading to $^{208}$Pb daughter nucleus.](image-url)
Emitted Heavy Particles

- Be, C, Ne, Mg, Si, P, S, Cl
- Ar, Ca, Sc, Ti, V, Cr, Mn, Fe
- Ni, Cu, Zn, Ga, Ge, As, Se, Br, Kr

FIG. 2. (Color online) Chart of heavy and superheavy cluster emitters with atomic numbers $Z = 94 - 118$. The $Q$ values are calculated using the AME11 mass tables [24]. Black squares mark the Green approximation of the line of beta stability. One most probable emitted cluster is given for every parent nucleus.

leading to shorter half-lives in the same way the $^{13}$C radioactivity of $^{222}$Ra is less probable than both $^{14}$C and $^{12}$C spontaneous emissions. The most probable emitted HP from $^{288}$114 is $^{30}$Ge$^{48}$ with a calculated branching ratio $b_o = 10^{-5.01}$. One should also take into account a competition of $^{34}$Se$^{50}$ with a magic number of neutrons $N_c = 50$ and a branching ratio $b_o = 10^{-5.42}$.

We proceed in a similar way with all parent nuclei with $Z = 94 - 118$ present on the AME11 mass table. The chart of cluster emitters from Fig. 2 is obtained by associating to each parent only the most probable emitted cluster. The black squares mark the Green approximation of the line of beta stability. All superheavy nuclei present on the AME11 mass table are proton-rich nuclides with neutron numbers smaller than $N_c$ on the line of beta stability. The experimentally determined $^{28}$Mg radioactivity of $^{238}$Pu, $^{32}$Si radioactivity of $^{328}$Pu, and $^{44}$Si radioactivity of $^{248}$Cm are fairly well reproduced.

New many types of HPR with $Z_e > 28$ may be seen on this chart: Cu, Zn, Ga, Ge, As, Se, Br and Kr. We used only one color for a given $Z_e$ despite the fact that as the result of the calculations we obtained several isotopes of these elements, e.g. $A_e = 26, 28$ for Mg; $30, 32, 33, 34$ for Si; $36, 38, 40, 41, 42$ for S; $44, 46, 47, 48$ for Ar; $48, 49, 50, 51, 52$ for Ca; $50, 51, 52$ for Sc; $53, 54, 55, 56$ for Ti; $57, 58, 59, 60, 61$ for Cr; $60, 62, 63, 64, 66$ for Fe; $66, 68, 69, 70, 71, 72, 73$ for Ni; $69, 71, 72, 73, 74, 75$ for Cu; $72, 74, 76, 77$ for Zn; $75, 77, 78, 79$ for Ga; $78, 80, 81$ for Ge, $81, 83$ for As; $82, 84, 85$ for Se; $85, 86$ for Br, and $86, 87$ for Kr. Only one mass value was obtained for the most probable emitted particles Be, C, Ne, P, Cl, V, and Mn.

As we previously observed [23], many of the proton-rich SH nuclides are $^8$Be emitters, but they have a very low branching ratio $b_o$. The general trend of a shorter half-life and a larger branching ratio when the atomic and mass numbers of the parent nucleus increases may be seen on the left hand side of the figures [3] and [4] obtained within ASAF model by using the AME11 mass tables to calculate the $Q$ values.

One can advance toward neutron-rich nuclei by using the KTUY05 calculated mass tables, as shown in the right panels of these figures. When using KTUY05 and FRDM95 masses for parent and daughter nuclei we take into account the nuclides stable against one proton, two protons, one neutron and two neutrons spontaneous emissions. If the calculated masses are reliable, then half-lives $T_e$ in the range of nanoseconds to picoseconds for SH nuclei with $Z = 124$ (see the right hand side of Fig. 4) would make difficult or even impossible any identification measurement. More interesting for future experiments could be some even-even proton-rich isotopes of

FIG. 3. (Color online) Decimal logarithm of the half-lives of superheavy nuclei against cluster radioactivities versus the neutron number of the parent nucleus. $Q$ values are calculated using the AME11 experimental mass tables [24] (left panel) and the KTUY05 [27] calculations.
the 122 element with $N = 188 - 194$ for which the neutron number of the Green approximation of the line of beta stability is $N_{\beta} = 202$.

The pronounced minimum of the branching ratio at $N = 186$ in Fig. 4 is the result of the strong shell effect of the assumed magic number of neutrons $N = 184$ present in the KTUY05 masses. The half-life of $\alpha$ decay of a SH nucleus with $N = 186$ neutron number leading to a more stable daughter with magic neutron number $N_d = 184$ is shorter by some orders of magnitude compared to the $\alpha$ decay of a SH with $N = 184$. Calculated branching ratios $b_\alpha > 1$ for Rf ($Z = 104$) only occur in very neutron-rich nuclei with $N = 194 - 200$ compared to $N_{\beta} = 166$. Also their $T_\alpha$ half-life is extremely long. Similar results were obtained using the FRDM95 masses.

In conclusion, the concept of HPR should be changed to allow spontaneous emission of heavy particles with atomic number larger than 28 from SHs with $Z > 110$ and consequently daughter nuclei around the doubly magic $^{208}$Pb. The calculated half-lives $T_\alpha$ against HPR and the branching ratios relative to $\alpha$ decay $b_\alpha$ are showing a trend toward shorter $T_\alpha$ and larger $b_\alpha$ for heavier SH nuclei which are not synthesised until now. If the KTUY05 and FRDM95 masses used to calculate the released energy $Q$ are reliable, we expect to find for the element 124 many isotopes with half-lives in the range of nanoseconds to picoseconds, making practically impossible to perform any identification experiment. Nevertheless, there would be a chance to observe some proton-rich isotopes of 122 with branching ratios $b_\alpha > 1$.

We are looking forward to receive experimental information about the decay modes of SHs with $Z > 120$, hoping to confirm the present calculations. There is also a need for developing more refined decay models as well as new calculated mass tables and new mass measurements.

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