

## <sup>165</sup>Hf

Bruchertseifer and Eichler reported the observation of <sup>165</sup>Hf in the 1981 paper “Untersuchung der Produkte der Reaktion <sup>147</sup>Sm + <sup>22</sup>Ne” (1981Br30). Enriched <sup>147</sup>Sm targets were bombarded with 110 MeV and 136 MeV <sup>22</sup>Ne beams from the Dubna U300 accelerator and <sup>165</sup>Hf was produced in (4n) fusion-evaporation reactions. X-ray and  $\gamma$ -ray spectra were measured following chemical separation. “Das Auftreten von <sup>165</sup>Lu sowie <sup>164</sup>Lu neben bekannten Hafniumisotopen nach der hocheffektiven Abtrennung (Trenneffekt  $\geq 10^3$ ) der Lanthanide belegt, dass die Hafniumfraktion die Isotope <sup>164</sup>Hf und <sup>165</sup>Hf enthält.” [The appearance of <sup>165</sup>Lu as well as <sup>164</sup>Lu next to known hafnium isotopes following the highly effective separation (separation efficiency  $\geq 10^3$ ) of the lanthanides proves that the hafnium fraction contains the isotopes <sup>164</sup>Hf and <sup>165</sup>Hf.] The reported half-life was 1.7(1) min for <sup>165</sup>Hf .

Adapted from reference (2012Gr19)

- 1981Br30 H. Bruchertseifer and B. Eichler, Radiochem. Radioanal. Lett. **48**, 391 (1981).  
2012Gr19 J. L. Gross and M. Thoennessen, At. Data Nucl. Data Tables **98**, 983 (2012).

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