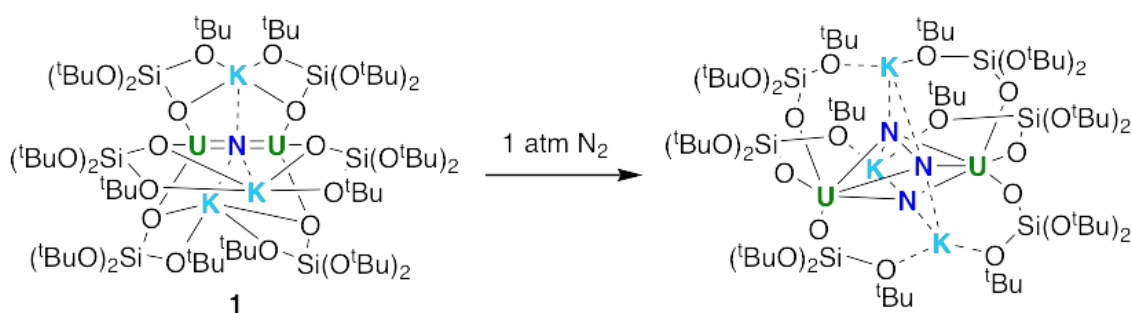


## Small Molecule Activation at Multimetallic Uranium Nitrides

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Uranium nitrides are attractive candidates for stoichiometric and catalytic N-transfer reactions, small molecule transformation, [1] and for advanced nuclear fuels. The N-C bond formation reactions are key steps in the construction of value-added chemical compounds. Recently we reported remarkable reactivity studies in f-element chemistry. Particularly desirable are the synthetic methods using cheap and available C<sub>1</sub> feedstock such as carbon dioxide or carbon monoxide. [2] *Tert*-butoxysiloxides were shown to be very effective ligands in supporting the reactivity of low valent *f* elements with small molecules. [3],[4] In particular, it was recently reported the remarkable reactivity of the previously described nitride bridged diuranium(IV) complex [Cs{[U(OSi(O<sup>t</sup>Bu)<sub>3</sub>]<sub>2</sub>(μ-N)}] with CO<sub>2</sub>, CS<sub>2</sub>, and CO, yielding to diverse N-functionalized products [5,6]. Moreover, very recent results show that increasing the electron density by reducing the metal centers leads to a multimetallic K<sub>3</sub>UNU nitride bridged diuranium(III) complex, **1** (Figure 1) which shows extraordinary reactivity towards the dinitrogen molecule. We will present the reduction and further functionalization of dinitrogen in ambient condition by a uranium nitride [7].



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