

# Comparative U, Np and Pu M edge high energy resolution X-ray absorption spectroscopy (HR-XANES) investigations of model and genuine active waste glass

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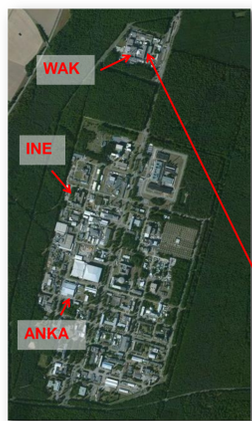
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## Motivation

High level waste (HLW) from nuclear fuel reprocessing is immobilized in borosilicate glass matrices to generate a disposable waste form [1]. The understanding of the long term behavior of "Verglasungseinrichtung Karlsruhe" (VEK) glass, or any other type of glass, requires a full and detailed characterization of the materials as-synthesized and during exposure to the environment. Industrial glasses are complex, and here we take a simplified separate effect approach to elucidate key structural properties and compare them for model glass and VEK glass sampled from the vitrification process of HLW. In particular, here we present a comparative investigation of U, Np and Pu oxidation states determined by U/Np/Pu M edge high energy resolution X-ray absorption near edge structure technique (HR-XANES) recently established at the INE-Beamline, supplemented by XPS and EXAFS investigations.

## Background of VEK glass



### The Karlsruhe Reprocessing Plant (WAK):

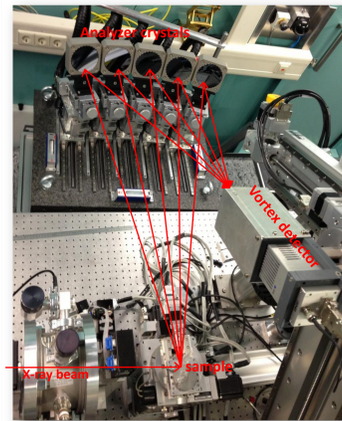
- operated from 1971 to 1991 (reprocessing SNF)
- ~60 m<sup>3</sup> of highly active waste concentrates (HLW) stored on-site in liquid form
- Before decommissioning: HAWC vitrification



### HLW vitrification plant (VEK):

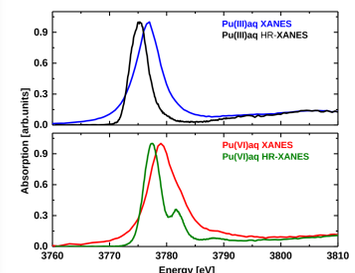
- Project start: 1996
- Cold test: April - July 2007
- Hot operation: Sep. 2009 – Nov. 2010
- 50 t of waste glass produced

## The HR-XANES method

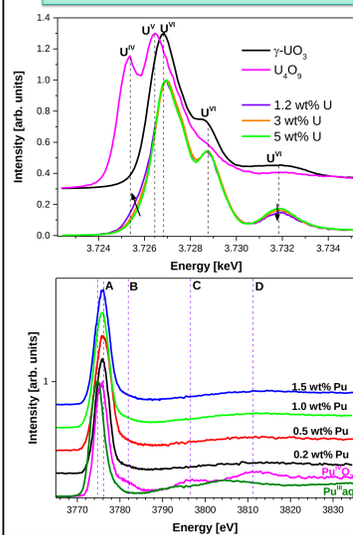


### High energy resolution X-ray emission spectrometer

- Energy resolution: 0.5 – 2 eV
- New spectral features are revealed



## HR-XANES – U and Pu doped model glass



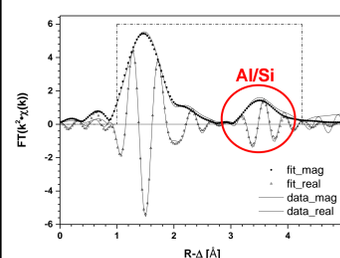
### U doped model glass:

- U(VI) found
- Weak trend as a function of U loading
- Likely minor contribution of U(IV)
- Local structural distortion not found by EXAFS

### Pu doped model glass:

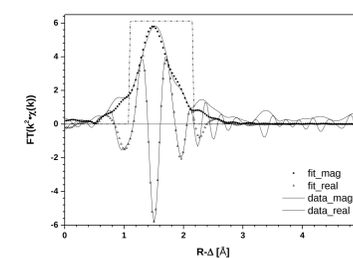
- Pu(IV) exclusively found
- No trend as a function of the Pu loading
- No formation of crystalline PuO<sub>2</sub> clusters

## XPS and EXAFS – VEK and U doped model glass



### VEK glass

- 2 O<sub>ax</sub> @ 1.80 Å
- 5 O<sub>eq1</sub> @ 2.27 Å
- 1.2 O<sub>eq2</sub> @ 2.82 Å
- 2.6 Al/Si @ 3.97 Å

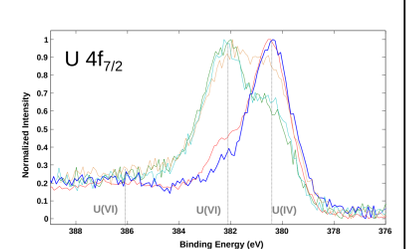


### U model glass

- 2 O<sub>ax</sub> @ 1.84 Å
- 5.4 O<sub>eq1</sub> @ 2.29 Å
- 3 O<sub>eq2</sub> @ 2.62 Å

### EXAFS:

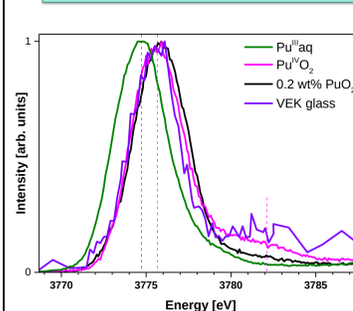
- Significant differences in the second coordination shell



### XPS:

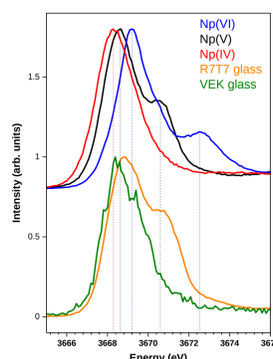
- U(IV) and U(VI) containing regions
- Strong U(VI)/U(IV) variations on the glass surface
- Similar U(VI) and U(IV) content for powder samples

## HR-XANES - VEK glass



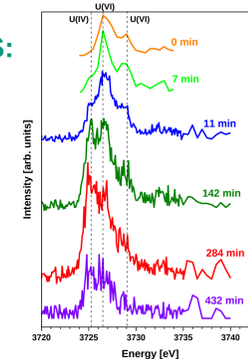
### Pu M5 edge HR-XANES:

- Pu(IV) found
- Oxidation state similar for VEK and model glass
- Measurements with better statistics will verify presence of feature C (see Pu model glass)



### Np M5 edge HR-XANES:

- R7T7 glass: Np(V) (neptunyl) dominates
- VEK glass: Np(IV) dominates



### U M4 edge HR-XANES:

- Radiation damage after 10 min
- U(VI) reduction to U(IV)
  - Reversible?
- Takes place in VEK glass but not in U model glass
  - Redox partners?
  - Non found by EXAFS

## Summary of results and raised questions

- Model and VEK glasses contain predominantly U(VI), Pu(IV) and Np(IV)/Np(V)?
- The oxidation state of U weekly depends on the U loading; no An-An interaction is found
- Can intrinsic radiation induce U reduction similar to the observed X-ray radiation damage?

- XPS and HR-XANES results indicate formation of U clusters with dominating U(IV) and U(VI) in the surface and in the bulk, respectively → verification of cluster formation by TEM
- U(IV) is not expected in the prepared in oxidizing conditions glass → possible redox partners of U are currently discussed

## Reference

[1] R. J. Short, Möbus, G., Yang, G., Hand, R.J., Hyatt, N., Lee, W.E., *Materials Research Society Symposium Proceedings* 2004.

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