

National Analytical Management Program (NAMP) U.S. Department of Energy Carlsbad Field Office

Radiochemistry Webinars Nuclear Fuel Cycle Series

• Advanced Partitioning Technologies in the U.S.





In Cooperation with our University Partners























Meet the Presenter...

Dr. Jenifer Braley

Dr. Braley joined the faculty at the Colorado School of Mines (CSM) in the fall of 2012 after two years at Pacific Northwest National Laboratory. During her undergraduate research, she studied the solid-state synthesis of f-block elements at Colorado State University with Professor Peter Dorhout. In 2006 she worked with

Dr. Ken Nash at Washington State University, where she examined the fundamental solution chemistry of the f-elements relevant to solid-liquid and liquid-liquid separations chemistry. While completing graduate school, she participated in an internship at Eichrom Technologies with Dr. Phil Horwitz, and bolstered her understanding of extraction chromatographic (solid-liquid) separations. She is currently the Program Chair for the American Chemical



Society (ACS) Division of Nuclear Science and Technology, and a member of the ACS Younger Chemist Committee. Since joining the faculty at CSM, she has developed coursework and leads a research group that educates students on the fundamental and applied concerns of nuclear chemistry and radiochemistry (including the nuclear fuel cycle, nuclear forensics, and radioisotope production). As a member of the Nuclear Engineering Program at CSM, she actively engages the U.S. Geological Survey 1 MW TRIGA Nuclear Reactor at the Denver Federal Center to accomplish research and educational goals. She is a 2010 recipient of a DOE Innovations in Fuel Cycle Research award, 2013 recipient of a DHS SCUREF Junior Faculty award, and 2014 recipient of a DOE Early Career award.

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Advanced Partitioning Technologies in the U.S.



Professor Jenifer C. Braley Colorado School of Mines





Learning Objectives

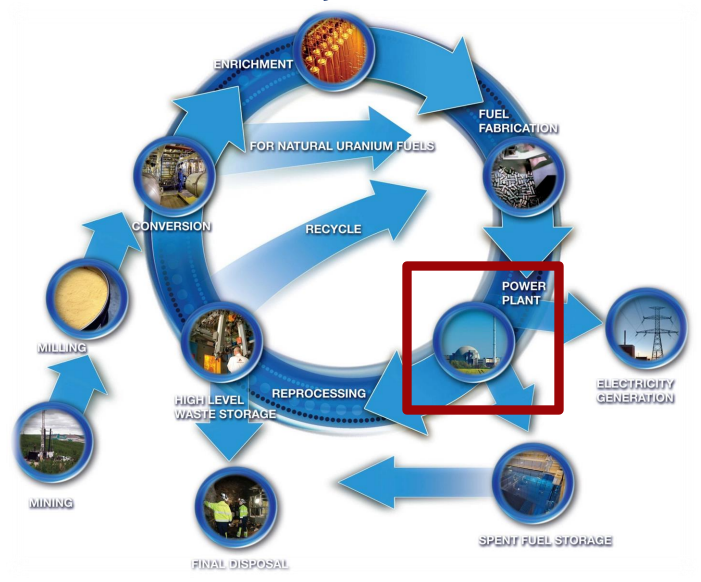
- Relevant nuclear chemistry
- Various nuclear fuel cycle options
- Knowledge of current U.S. nuclear fuel cycle policy
- Ability to define advanced partitioning
- Understand motivations for advanced partitioning
- Acquire cursory understanding of various partitioning techniques
- Learn different U.S. approaches to advanced partitioning strategies
 - Solvent extraction emphasis

Outline

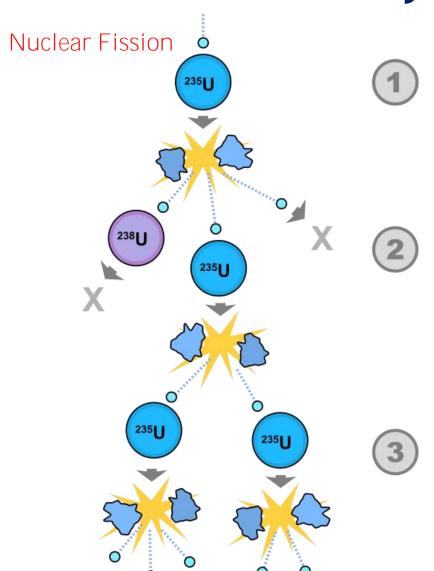
- Nuclear reactions in a reactor
- Types of nuclear fuel cycles
- Current U.S. nuclear fuel cycle policy
- Motivations for advanced partitioning
- Various techniques for accomplishing advanced partitioning goals
- Quick overview of solvent extraction
- Solvent extraction strategies considered in the U.S.



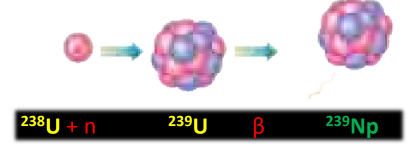
Nuclear Fuel Cycles - Generic



Nuclear Chemistry in Nuclear Reactors



Neutron Absorption/Capture



- •The fission process releases energy and produces "fission products"
 - Second-row transition metals
 - Lanthanides
- •The neutron capture process competes with the fission process and produces heavier actinides
 - Neptunium
 - •Plutonium
 - Americium
 - Curium

Nuclear Fuel Cycle ENRICHMENT **FUEL** FABRICATION FOR NATURAL URANIUM FUELS No recycling step Fuel is sent directly to CONVERSION RE a geological repository POWER PLANT MILLING FLECTRICITY REPROCESSING HIGH LEVEL CIENERATION WASTE STORAGE MINING SPENII FUEL STORAGE

FINAL DISPOSAL

Nuclear Fuel Cycle **Partially** ENRICHMENT **FUEL FABRICATION** FOR NATURAL URANIUM FUELS One recycling step Fuel is eventually sent to a CONVERSION geological repository POWER PLANT MILLING FLECTRICHY REPROCESSING HIGH LEVEL CHINERATION WASTE STORAGE MINING

FINAL DISPOSAL

SPENII FUEL STORAGE

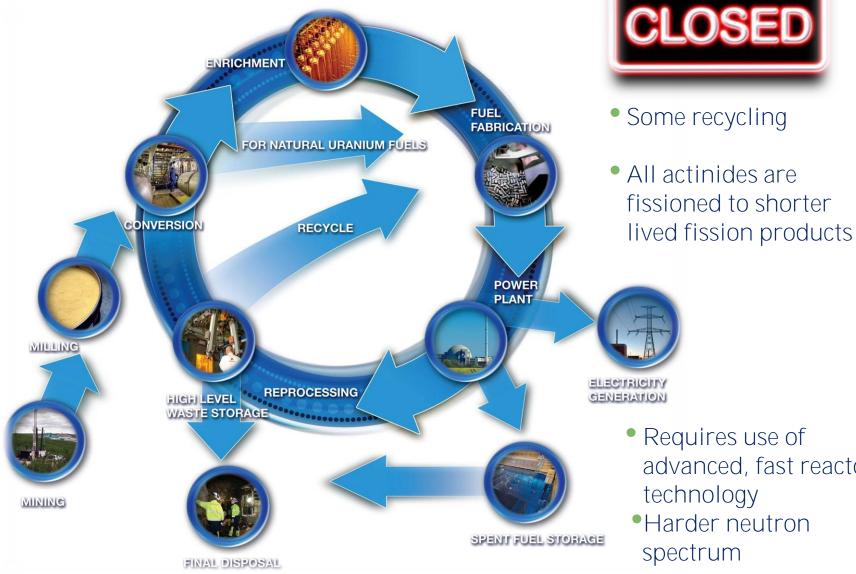
advanced, fast reactor

technology

spectrum

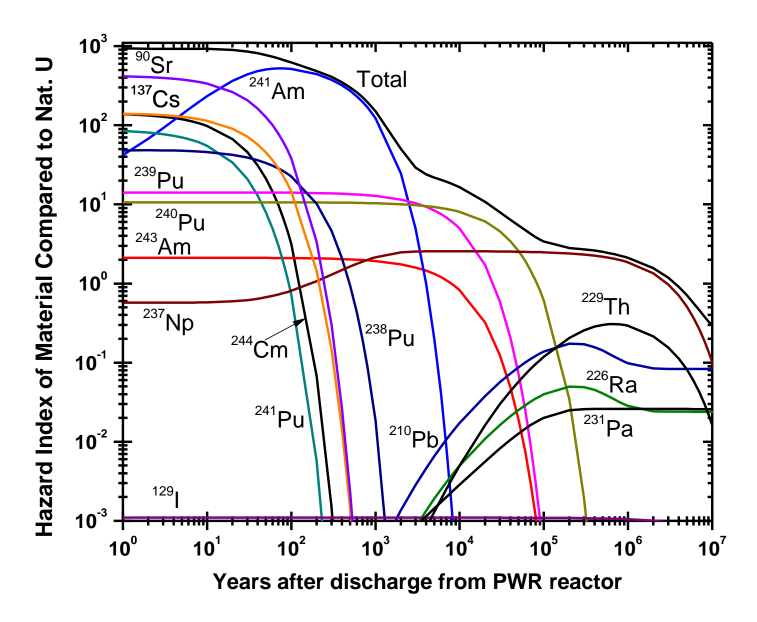
Harder neutron

Nuclear Fuel Cycle

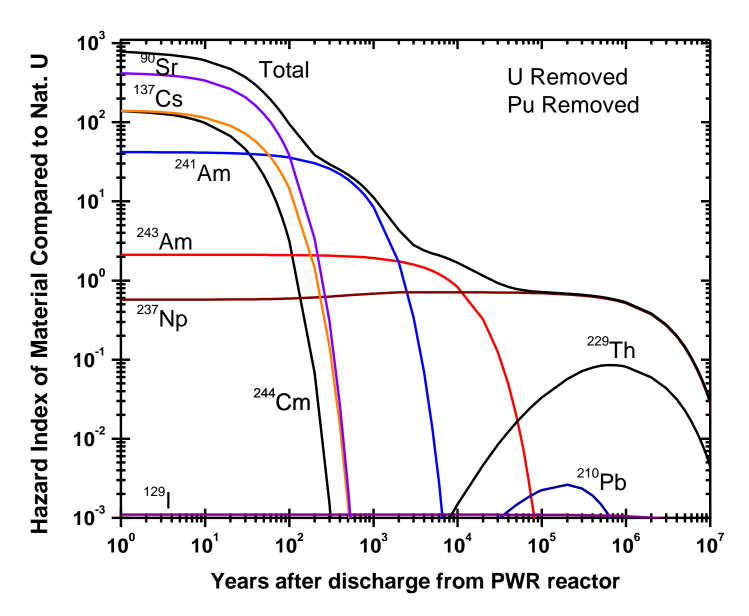


Decay of used nuclear fuel

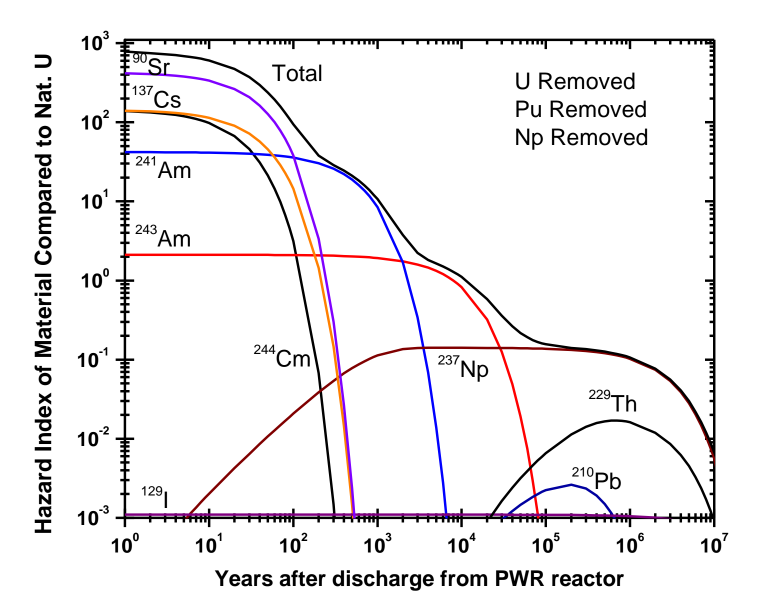
- Hazard of Nuclear Waste from 1 ton IHM of typical PWR fuel relative to the amount of uranium needed to make 1 ton fuel.
- A hazard index of 100 means the used nuclear fuel is equally hazardous as the natural uranium.



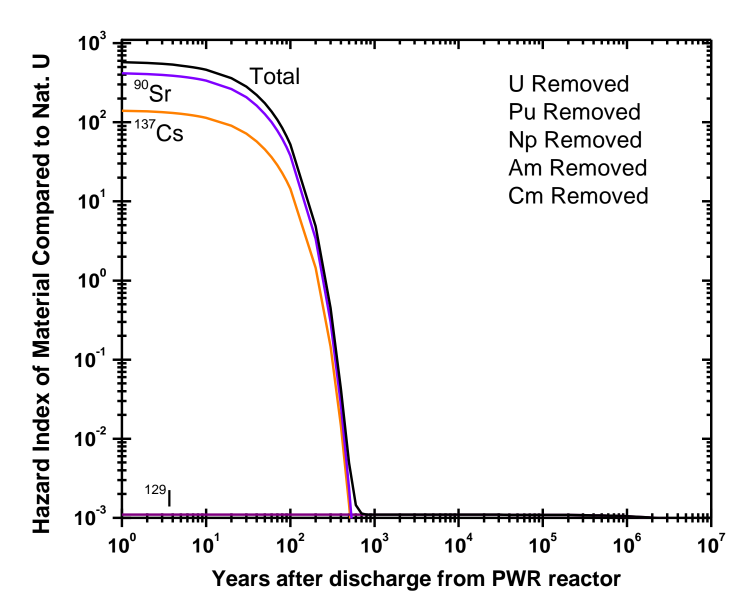
Slide courtesy Professor Mikael Nilsson, UC - Irvine



Slide courtesy Professor Mikael Nilsson, UC - Irvine



Slide courtesy Professor Mikael Nilsson, UC - Irvine



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Used Nuclear Fuel in the U.S.



- 72 plant sites with used fuel + DOE sites
- 39 states with used fuel
- 69,500 metric tons of used fuel currently in US
- 135,000 metric tons of used fuel projected by 2035 (excluding new builds)





U.S. Fuel Cycle Policy

- The current US approach is a oncethrough fuel cycle
 - It is likely that most of the ~70,000 MT of current used fuel will be directly disposed in a geologic repository, beginning around mid-century





- The US is evaluating advanced (closed) fuel cycles for potential deployment also around mid-century
 - The closed fuel cycle, if implemented, would likely process future generated UNF
 - At current UNF generation rates, 2000
 MT/yr, there will be adequate fuel available
- No decisions have been made on future fuel cycles in the US, nor which technologies will be employed, if a closed fuel cycle is selected



Advanced Fuel Cycle Strategies - Why?

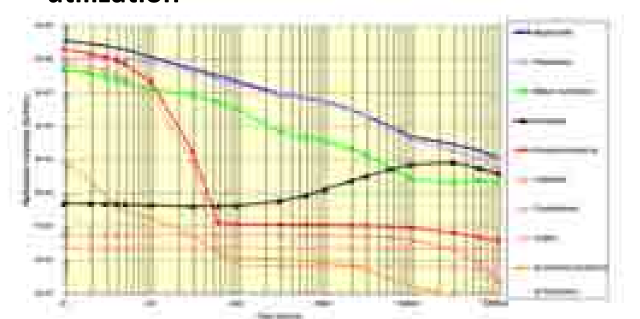
Review Slide

The once-through fuel cycle utilizes only about 0.7% of the uranium

Multiple recycle of U, Pu and TRUs in fast thermal reactors can significantly raise uranium utilization



TRU compositions considered in core design studies , NEA/OECD-7077, 2012

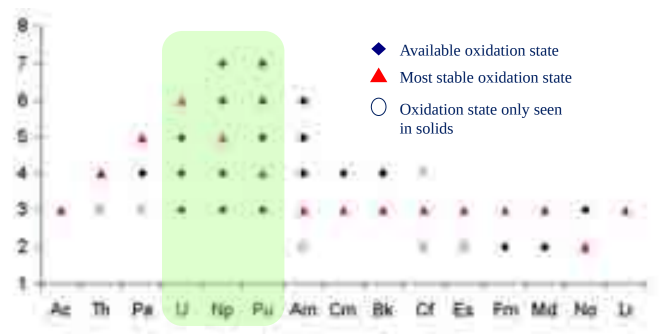


Partitioning and Transmutation of TRU can also improve repository performance

Radiotoxic inventory of UOx used fuel in Sv/ton heavy metal, NEA/OECD-7077, 2012

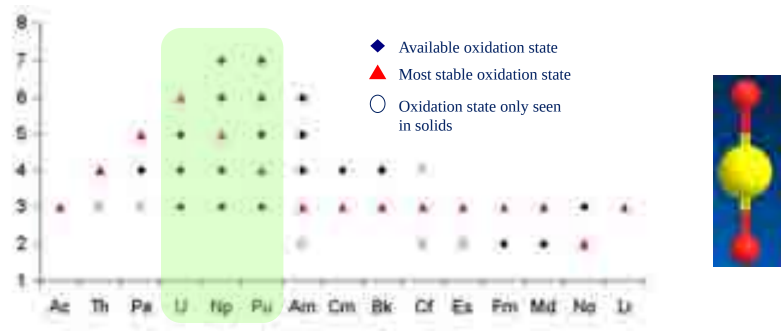
What is advanced partitioning?

Advanced partitioning is loosely defined as the post nuclear fuel irradiation separations steps that enable advanced fuel cycle technology

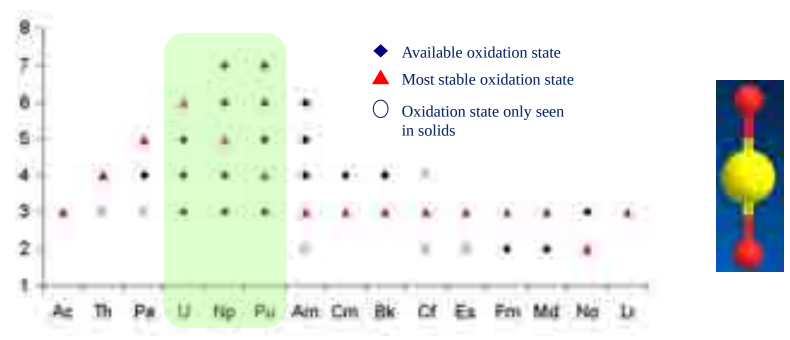


Early actinides have multiple oxidation states available in solution

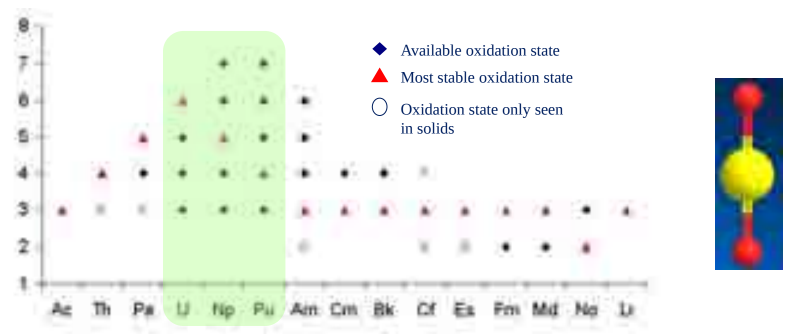
Nash, K.L.; Braley, J.C.; Chemistry of Radioactive Materials in the Nuclear Fuel Cycle, (2010) in Advanced separation techniques for nuclear fuel reprocessing and radioactive waste treatment, Woodhead Publishing Series in Energy: Number 2, K.L. Nash, G.L Lumetta Eds., pp 1-22.



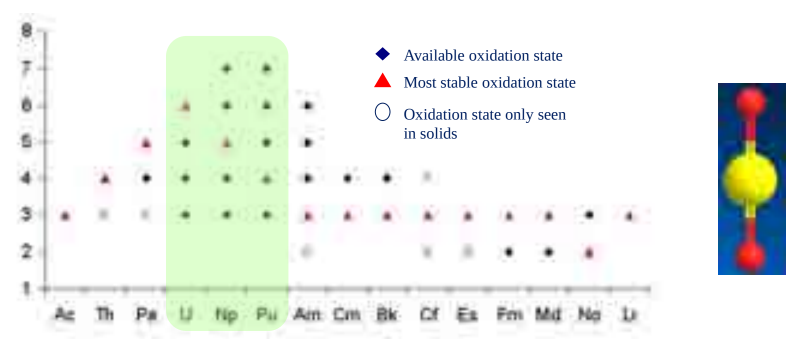
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- Geometric Restrictions –An(V)O₂+, An(VI)O₂²⁺



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- Cationic Radii Decrease by 20% across the series

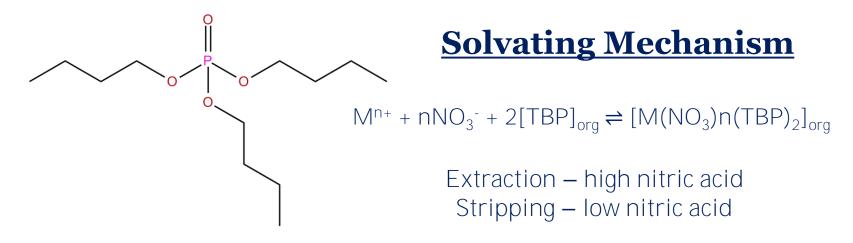
Challenges for SX processing of used nuclear fuel

- High levels of radioactivity
 - Remote handling and monitoring
 - Degradation
- Acidic / aggressive environment
 - Solvent cleanup
 - Solvent losses
 - Monitoring and adjustment of phases

An(III)/Ln(III) Separation

- Reasons for An(III)/Ln(III) Separation:
 - -1/3 of FP are Ln(III)
 - -An(III) : Ln(III) = 1:60
 - -Large neutron capture cross sections
 - -Chemically and physically very similar

Extraction Mechanisms



<u>Cation Exchange</u> <u>Mechanism</u>

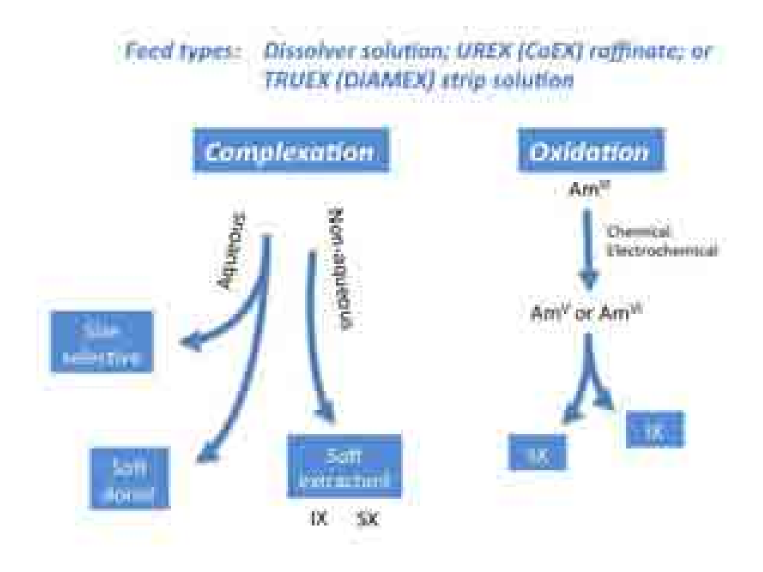
$$M^{n+} + n[HDBP]_{org} \rightleftharpoons [M(DBP)_n]_{org} + nH^+$$

$$M^{n+} + n[H_2MBP]_{org} \rightleftharpoons [M(HMBP)_n]_{org} + nH^+$$

The recycle challenge is in separating minor actinides!

- Separating Am/Cm from lanthanides is a difficult challenge
 - Most partitioning and transmutation schemes include separation of either americium alone or americium and curium together
 - Chemistry of Am & Cm are very similar to lanthanides
 - Most lanthanides are trivalent, Cm is trivalent and Am is most stable as Am(III)
 - Slight differences in bonding characteristics (5f softer than 4f)
 - Several methods have been used to separate Am/Cm from lanthanides in lab scale studies or applications, but there has yet to be a large-scale demonstration of any technology
 - Most methods utilize extractants with limited radiolytic stability, extraction conditions at relatively high pH (3-4), and/or very complex chemistry involving lipophilic extractants and aqueous soluble complexants (plus buffers!)
- A number of technologies have been developed and tested, but not deployed...
- Separating Am alone (from Cm and Ln) is an even greater challenge

Sigma Team for Minor Actinide Separations

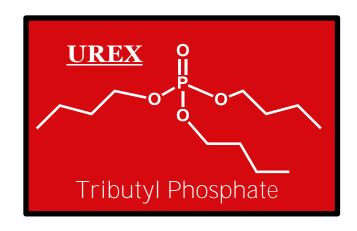


Recent U.S. approaches

Global Nuclear Energy Partnership

URanium EXtraction UREX





- Selective recovery of U and Tc
- Redox chemistry of the aqueous phase can be manipulated to adjust actinide recovery
- Rest of fission products and actinides continue to the next separation step

Recent U.S. approaches H_3C .CH₃ **Global Nuclear Energy Partnership** CH₃ H_3C **URanium EXtraction UREX** H_3C CH₂ DtBuCH18C6 **Extractants Used FPEX** → Cs/Sr BOBCalix6

- Selective separation of Cs and Sr from the rest of the fission products and actinides.
- Based on highly specific extracting agents
 - 4,4',(5')-Di-(t-butyldicyclo-hexano)-18-crown-6 DtBuCH18C6 for Sr extraction
 - Calix[4]arene-bis-(tert-octobenzo-crown-6)
 BOBCalix6 for Cs extraction

Recent U.S. approaches

Global Nuclear Energy Partnership

URanium EXtraction

UREX

UTC

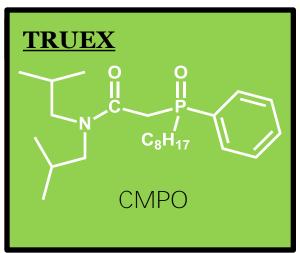
Extractants Used

FPEX

TRansUranium
EXtraction

TRUEX

Non-RE FPs



- Remaining transuranics, Am³⁺, Cm³⁺ are extracted together with the lanthanides
- The extraction reagent used is octyl(phenyl)-N,Ndiisobutylcarboylmethyl-phosphine oxide (CMPO) with some TBP added

Recent U.S. approaches **Global Nuclear Energy Partnership** он но **URanium EXtraction UREX Extractants Used** CCD-PEG → Cs/Sr DTPA **TRansUranium →** Non-RE FPs TRUEX **EXtraction** ➤ Ln(III) **TALSPEAK** Trivalent Actinide Lanthanide Separation by Phosphrous Extractants and Aqueous Komplexants **HDFHP**

- Am and Cm are selectively held back in the aqueous phase while all the lanthanides are extracted
- Combination of organic extracting reagents and aqueous complexing agents increase the complexity of the system.

Recent U.S. approaches

Global Nuclear Energy Partnership

Review Slide

- UREX chemistry supports the separations requirement of recovering uranium and potentially other actinides
- FPEX chemistry was eventually decided to be too complex while providing too little benefit
 - Was dropped
- TALSPEAK chemistry is very complex and had several unknown equilibria
 - This will be considered later in the webinar
 - Advanced TALSPEAK was developed to address these issues
- To compress fuel cycle, combination of TALSPEAK with TRUEX (TRUSPEAK process), and other modifications, have been considered
 - Advanced TRUSPEAK and ALSEP
- An ideal process would potentially remove all of the actinides (U-Am) in one or two recycling
 - Would probably require use of hexavalent Am

TALSPEAK

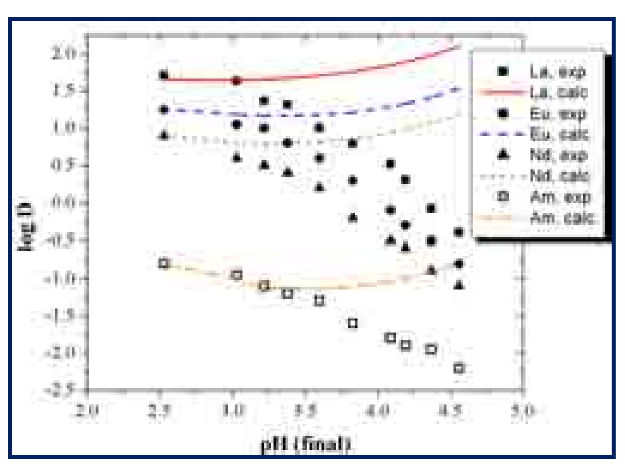
Trivalent Actinide Lanthanide Separation Using Aqueous Komplexants

Aqueous

Organic

Unexplained Chemistry

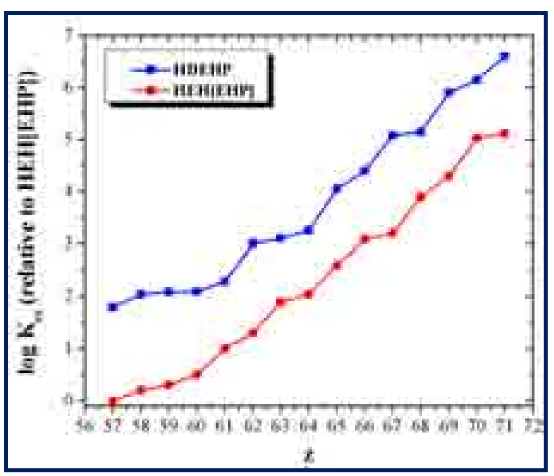
$$D = \frac{[M(AHA)_3]}{[M^{3+}] + [ML^{2+}] + [ML_2^{-+}] + [ML_3] + [MR^{2-}] + [MHR^{-}]}$$



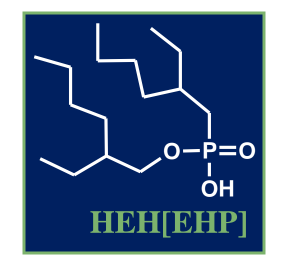
- Ternary complex formation
 - M(Lac)(DTPA)
 - M(AHA)2(Lac)
- Partitioning of HDEHP to aqueous phase
- Sodium extraction
- Activity effects

Nash, K.L. Solvent Extr. Ion Exch. 2015, 33(1), 1-55. Nilsson, M.; Nash, K.L. Solvent Extr. Ion Exch. 2007, 25, 665-710.

Insertion of HEH[EHP]

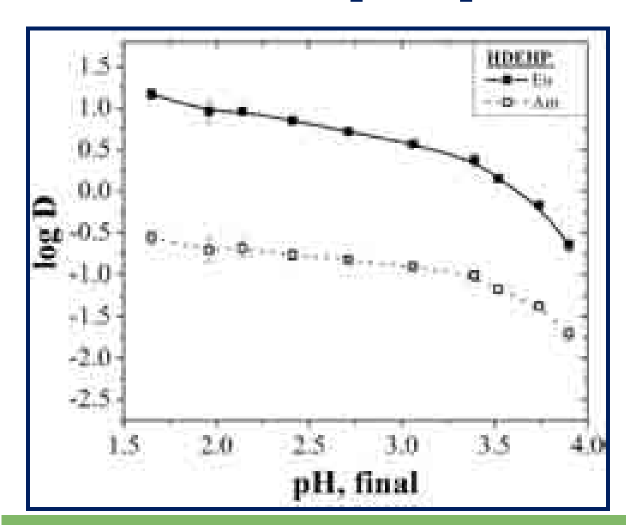


	HDEHP	HEHIEHI
log pK _a	3.471	4.51^{1}
$\log K_2$	3.68^2	3.37^{2}
log K _{ex} ^{Na}	-3.56^3	-5.46 ⁴



Braley, J.C.; Grimes, T.S.; Nash, K.L., Ind. Eng. Chem. Res., 2012, 51(2) 629-638.

HDEHP vs HEH[EHP]



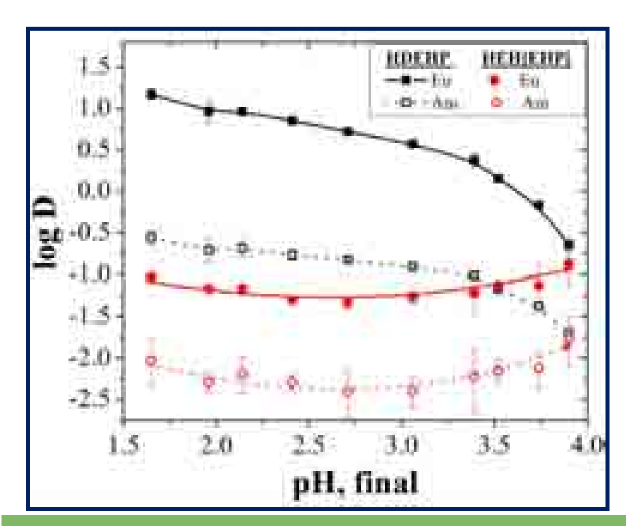
HEH[EHP]

- Consistent Am/Eu separation, regardless of pH
- Comparable behavior to predicted thermodynamic model

Organic: 0.10 M HDEHP or HEH[EHP]

Aqueous: 20 mM DTPA, 1.0 M NO₃⁻, 1.0 M total lactic acid

HDEHP vs HEH[EHP]



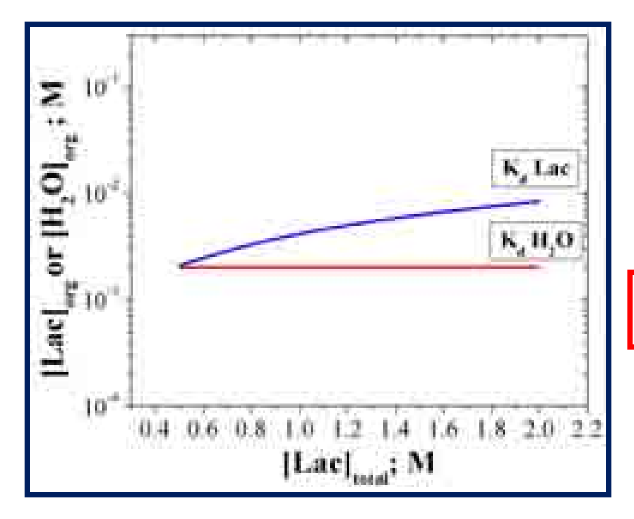
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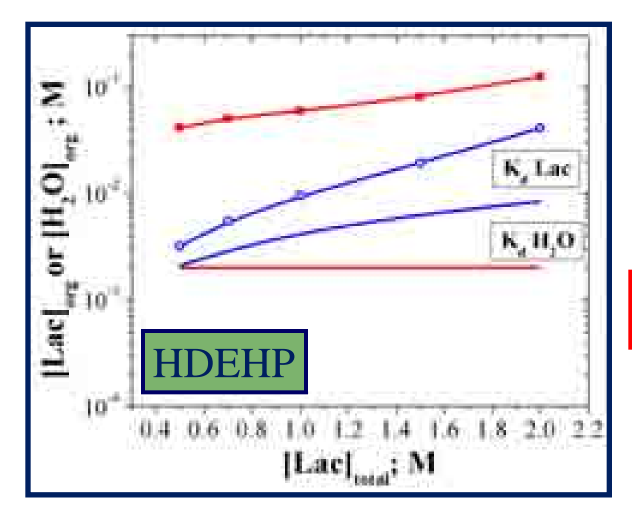
Lactate & Water Partitioning



$$Lac \stackrel{K_d}{\longleftrightarrow} \overline{Lac}$$

$$H_2O \stackrel{K_d}{\longleftrightarrow} \overline{H_2O}$$

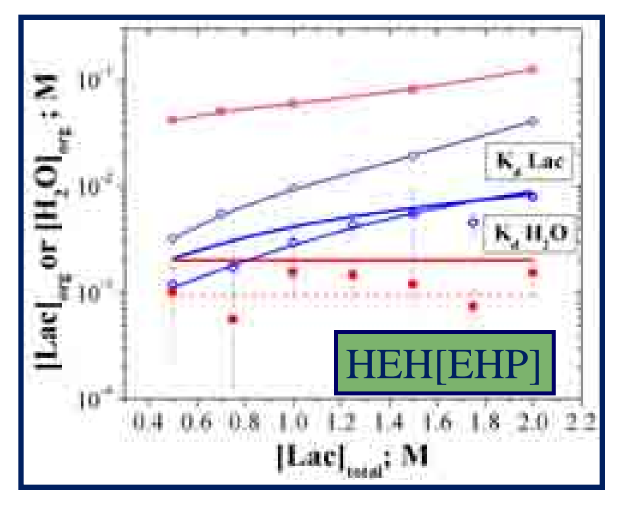
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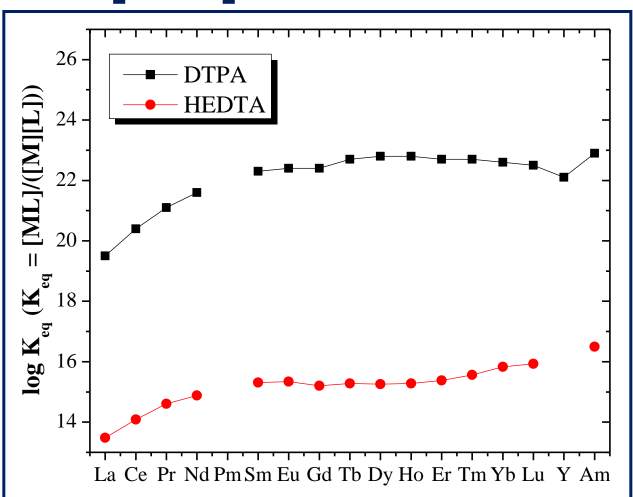
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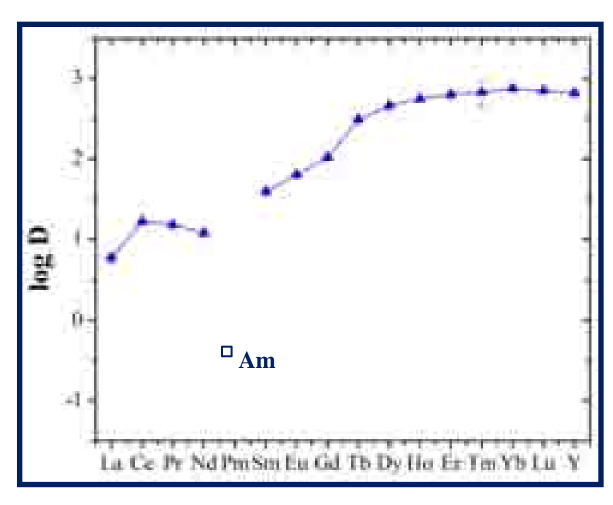
HEH[EHP]/HEDTA-based TALSPEAK





- HEDTA may be more compatible with HEH[EHP] for TALSPEAK purposes
- Changing composition of aqueous phase may improve kinetic issues

trans-Lanthanide Partitioning



- Reasonable separation between light lanthanides and Am
- Lanthanum behavior slightly unanticipated

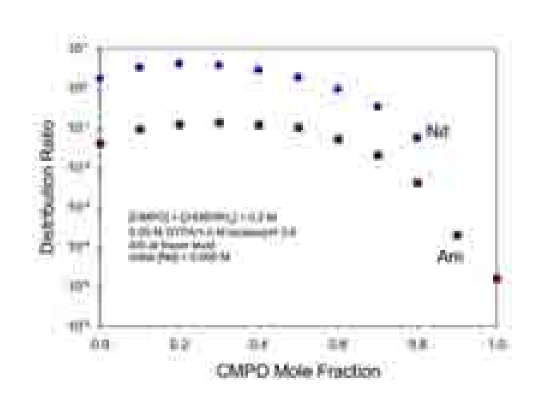
$$-SF_{La/Am} \sim 40$$

Advanced TALSPEAK

TRUSPEAK

- Combines trivalent f-element recovery properties of TRUEX with the actinide selectivity of TALSPEAK
- Extraction of f-elements occurs under high acid conditions (ph < 0), selective recovery of actinides occurs at higher (pH ~ 3) conditions

TRUSPEAK - Synergism

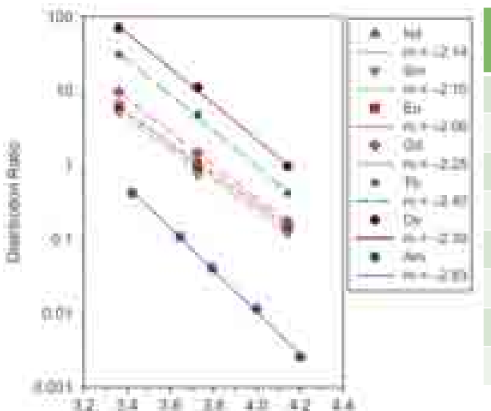


Three mechanisms generally encourage synergism

- Opening of chelate ring and insertion of solvating extractant
- 2. Removal of residual water from the unsaturated extracted complex
- 3. Expansion of the coordination sphere

Synergism frequently occurs when a cation exchange and solvating extractant are present in the same organic phase

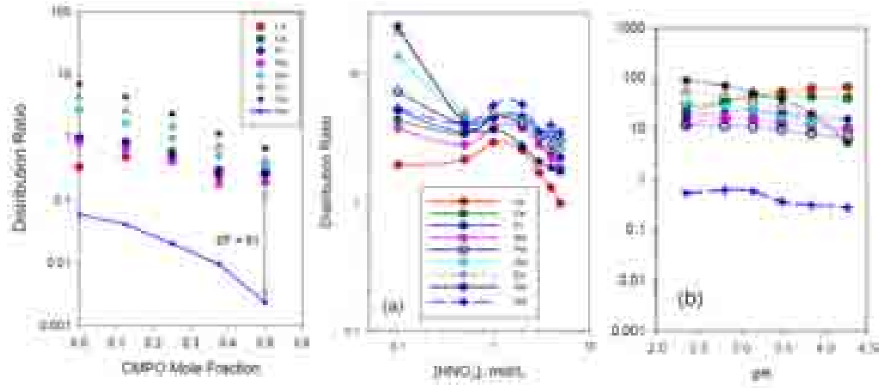
TRUSPEAK - Other aspects



Stage	Zr Distribution			
Extraction	3.1×10^4			
Scrub	2.2×10^4			
Am Strip 1	223			
Am Strip 2	245			
Am Strip 3	172			
Ln/Zr Strip 1	98.9			
Ln/Zr Strip 2	0.67			
Ln/Zr Strip 3	0.41			

- Steep pH dependence (analogous to TALSPEAK)
- TEDGA (N,N,N'N'-tetraethyldiglocolymide) recovers Zr

Advanced TRUSPEAK



- Decreased synergism attributes
 - Less factors dictating distribution behavior
- More 'CMPO-like' extraction behavior at high acid conditions
- Fairly flat pH profile during higher pH (Am/Ln) separation step

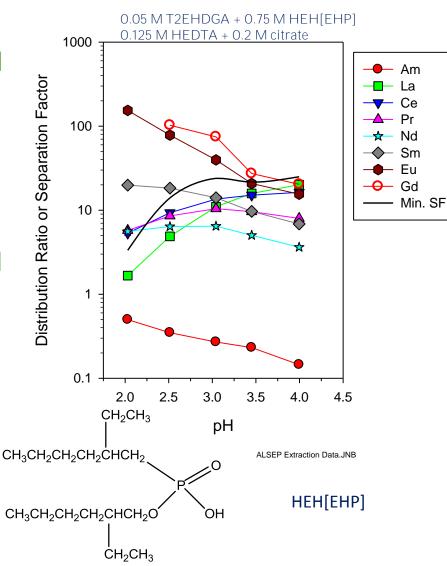
ALSEP process (Actinide/I anthanide Separation)

- Jointly developed between ANL and PNNL with support from WSU and other universities
- Combines TRUEX/TALSPEAK functionality into a single process
- Testing at batch contact stage, conceptual flowsheet developed and flowsheet testing with spiked simulants planned for 2015-2016
 - Still resolving some kinetics issues and scrubbing of Zr, Mo, Ru

$$\begin{array}{c|c} & & & & \\ & & & \\ R & & & \\ \hline & & & \\ R & & & \\ \end{array}$$

T2EHDGA; $R = CH_2CH(CH_2CH_3)CH_2CH_2CH_2CH_3$ TODGA; $R = n-(CH_2)_7CH_3$

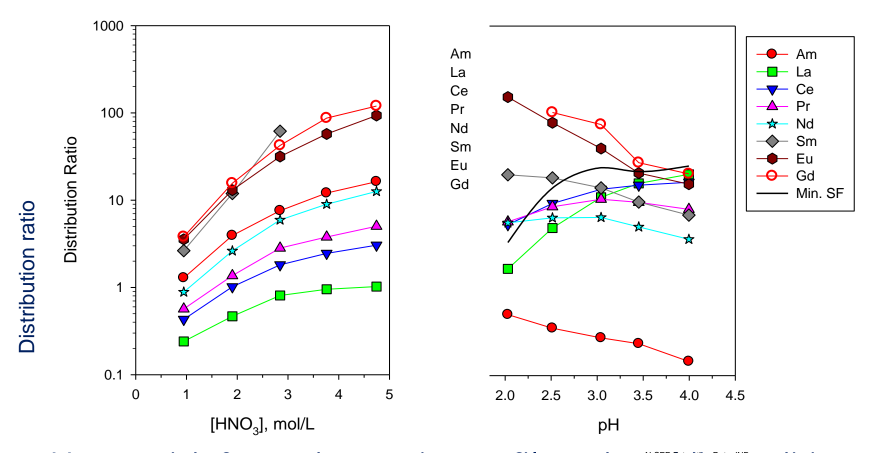
0.05 M T2EHDGA + 0.75 M HEH[EHP] 0.125 M HEDTA + 0.2 M citrate



AL!

0.05 M T2EHDGA + 0.75 M HEH[EHP]

∩ 05 M T2EHDGA + 0.75 M HEH[EHP]
 0.125 M HEDTA + 0.2 M citrate

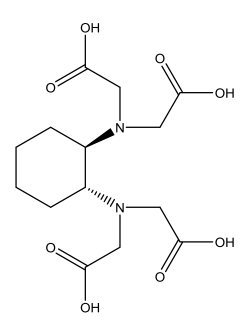


- Very straightforward extractive profile under a live for example of the lander and the lander and the lander and the lander and the lander are the lander are
- Better separations factors at lower pH than TRUSPEAK

Lumetta, G.J.; Gelis, A.V.; Carter, J.C.; Niver, C. M.; Smoot, M. R., Solvent Ext. Ion Exch. 2014, 32(4), 333-347. Gelis, A.V.; Lumetta, G.J.; Ind. Eng. Chem. Res., 2014, 53(4), 1624–1631.

ALSEP- Suppression of Zr extraction

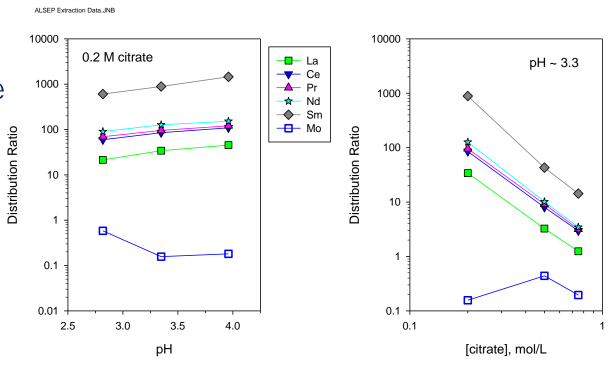
- Oxalic acid was investigated for suppressing the extraction of Zr from HNO₃
 - D_{Zr} values were reduced
 - But Am D values were also reduced
 - Potential for precipitation of Ln oxalates
- trans-1,2-Diaminocyclohexane-N,N,N',N'tetraacetic acid (CDTA)
 - Effectively reduces Zr extraction
 - 0.1 M CDTA in 3 M HNO₃
 - D_{Zr} = 0.02 for 0.05 M T2EHDGA/0.75 M HEH[EHP]
 - Does not adversely impact Am extraction



ALSEP: Optimization of Mo scrubbing

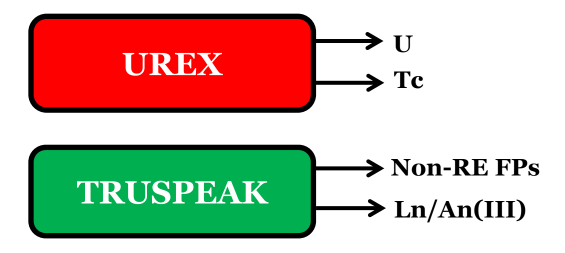
- Mo(VI) strongly extracted from HNO₃
- Mo must be removed from the solvent before MA stripping so that the MA product is not contaminated with Mo
- Scrubbing with a citrate buffer is the preferred method
 - Removes Mo
 - Conditions solvent for subsequent MA stripping step
 - Residual acid in the solvent is removed

0.05 M T2EHDGA + 0.75 M HEHIEHBIGA + 0.75 M HEHIEHBIGA + 0.75 M T2EHDGA + 0.75 M HEHIEHBIGA + 0.75 M T2EHDGA + 0.75 M HEHIEHBIGA + 0.75 M T2EHDGA + 0.75 M T2EHD



- 0.2 M citrate is adequate—no advantage to higher concentrations
- pH independent at pH > 3.3

Next Stages



Even with TALSQueak or TRUSQueak, advanced partitioning probably has too many steps

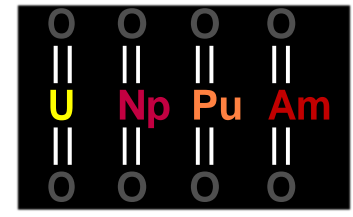
SAnHex - Separations of Actinides using Hexavalent state

Oxidation of Am (III) to V or VI

$$Am(III) \xrightarrow{1.68V} Am(VI)$$

$$Am(III) \xrightarrow{1.73V} Am(V)$$

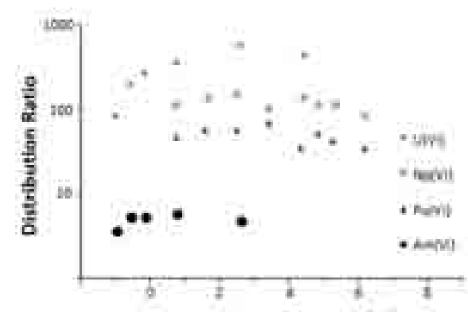
$$Am(III) \xrightarrow{2.62V} Am(IV)$$



- Done with Ozone, Ag²⁺ or NaBiO3
- NaBiO3 brute oxidant and consumed
 - Clogs contactors
- Silver-catalyzed peroxydisulfate, fluoroxysulfate or ozone have also been examined
- Aqueous soluable Cu(III) and Ag(III) periodates are under consideration

SAnHex - Sodium Bismuthate (NaBiO₃)

- NaBiO₃ oxidizes Am(VI) sufficiently to allow recovery by DAAP
- Insoluble nature of NaBiO₃ will probably be an engineering challenge
- Hard to detect impurities in the system can significantly alter separations results
- Very preliminary results suggest that systems containing monoamide extractants minimize reproducibility issues



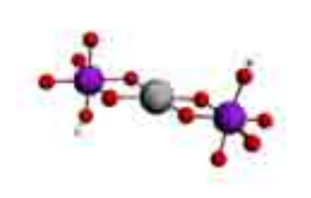
Nitric Acid Concentration (M)

Diamyl amyl phosphonate (DAAP)

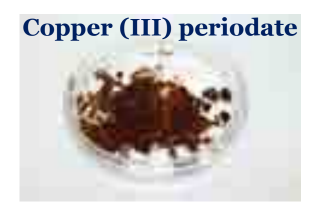
Mincher, B.J.; Schmidt, N.C.; Tillotson, R.D.; Elias, G.; White, B.M., Law, J.D., Solvent Extr. Ion Exch. 32(2), 2014, 153-166.

Mincher, B.J.; Martin, L.R.; Schmitt, N.C. Solvent Extr. Ion Exch. 30(5), 2012, 445-456.

SAnHex - Cu(III)/Ag(III) Periodates







- Periodate was reported to oxidize Am(III) to one of the unidentifed higher oxidation states (tracer study), but not quantitatively
- It is known that the periodate ion forms numerous complexes with transition metals and stabilizes some of them in unusually high oxidation states, e.g. nickel as Ni^{IV}, copper as Cu^{III}, silver as Ag^{III}
- Cu(III) periodate exhibits a high oxidation potential of the Cu^{III}/Cu^{II} redox couple in alkaline medium. This fact was employed in the 1970s to achieve oxidation of Np(VI) and Pu(VI) to their heptavalent state in KOH solution
- Oxidation behavior of copper(III) periodate in acidic medium with respect to transuranium elements, as far as we know, was never examined

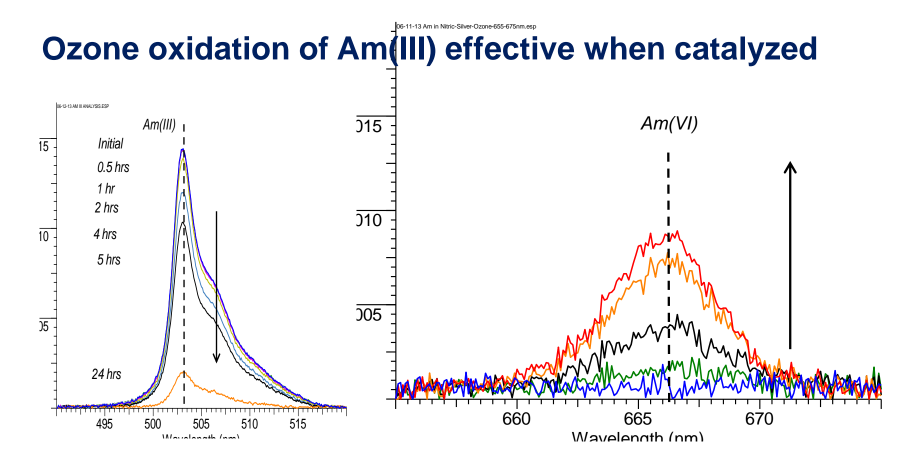
SAnHex - Am(III) oxidation by Cu(III) periodate in HNO₃

Part 1: Constant oxidant to Am(III) ratio with acidity variation (10:1 molar excess = 3.33:1 stoichiometric excess)

C _{HNO3} , M	0.25	0.5	0.75	1	2	3	3.5
Am(VI), %	99.6	99.8	99.6	99.9 ⁽¹⁾ (99.8) ⁽²⁾	99.0	98.0	76.8 ⁽³⁾ (83.2) ⁽⁴⁾

- Cu(III) periodate is easy to prepare and sustains its ability to oxidize Am(III) for at least two months without any signs of degradation.
- Cu(III) periodate dissolves in nitric acid much more easily, compared with the Bi(V) compounds, with Cu(III) lifetime from several minutes to several hours depending on acidity.
- Oxidation efficiency of Am(III) with Cu(III) periodate is \sim 4 times higher than that of NaBiO₃ for the same acidity (3.5 M HNO₃) and stoichiometric excess of oxidation agent (3.33 to 1).

Am Oxidation Alternative Approach



Oxidation of Am(III) to Am(VI) by ozone in 1 M HNO₃ in the presence of Ag

Conclusions

- The U.S. is examining several advanced partitioning methods to achieve advanced fuel cycle goals
 - Aqueous Complexing Technology
 - TALSPEAK, Advanced TALSPEAK, TRUSPEAK, Advanced TRUSPEAK, ALSEP
 - Combined Extractant Systems
 - TRUSPEAK, Advanced TRUSPEAK, ALSEP
 - SAnHex Separations
 - NaBiO3, Copper Periodate, Ag-Catalyzed Ozone

The fundamental chemistry of these proposed systems is under examination to better inform future US, and maybe worldwide, decisions related to an advanced nuclear fuel cycle.

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