Joint TecRad - RULET Autumn School on Technetium and other Fission Products

Monday 24 November 2025 - Thursday 27 November 2025 HZDR

Book of Abstracts

Contents

Welcome	1
The necessity of developing methodologies to monitor fission products with exotic oxidation states	1
Site Selection, Safety Analyses and their legal framework –where does Tc come into play?	1
Technetium - The Unknown Center of the Periodic Table	1
Comprehensive insights into material degradation characteristics by a multi-analytical approach on different length scales	1
Revisiting Technetium-99 Immobilization: Anoxic Remobilization Pathways Driven by Redox Active Geochemical Substrates	1
Assessment of the containment of contaminants in subsurface barriers	1
The range of Technetium valences and how that variation drives the formation of different oxide structures	2
From Speciation to Retention: Understanding Selenium Mobility in the Geosphere	2
77Se and 99Tc NMR spectroscopy: a versatile tool for studying fission product behavior in aqueous systems	2
FeII-mediated and direct immobilization of 99Tc by the bentonite-isolate Desulfitobacterium sp. G1-2	2
The behavior of Tc(I) in the environment - Sorption studies of [Tc(CO)3(H2O)3]BF4 with different minerals	2
Isothermal calorimetry - a versatile method to determine a wide range of thermodynamical properties in aqueous systems	2
Thermodynamic stability of 226Ra-containing carbonate phases: atomistic simulations and thermodynamic calculations	3
Cobalt Depletion by Inorganic Sorbents	3
Optimizing culture conditions for the interaction of Pseudodesulfovibrio aespoeensis with Tc(VII)	3
Learning From Nuclear Medicine To Help Cure 99Tc Contaminated Land	3

Pertechnetate electrochemical reduction in carbonate environment: In situ and ex-situ 99Tc-NMR and UV/VIS spectroelectrochemical studies	3
Normalization and isobar suppression methods for AMS-based ultra-trace detection of Technology	
Synthesis and characterization of macropa-based complexes for the stable coordination of radiometals	4
Reduction of Pertechnetate by Magnetite Nanoparticles	4
Accelerator produced 99mTc for medical applications: Technical and chemical optimizations and comparison with conventional Al2O3 generator systems	4
Career Panel Discussion	4
Experimental and Theoretical 99Tc NMR Spectroscopy	4
Retention of Tc by Fe(II) solid phases: Combining wet chemistry experiments and spectroscopic data	5
Insights into how pyrite immobilizes technetium-99 in metabolite-rich environments	5
XXX	5
AI-assisted lab-on-a-chip experiments: Setting new frontiers in radio-geochemistry	5
Imaging Tc at the nanoscale by Secondary Neutral Mass Spectrometry	5
Some Insights into Tc Chemistry from a Radiopharmacy View Point. Is There Relevance for Tc Chemistry in Fission Waste?	5
XAS based speciation of technetium and long-lived fission products	6
From Plutonium to Technetium: Unraveling Hanford's Nuclear Legacy and Quest for Clean- Up	6
Controls on the Long-Term Migration and Fate of Selenium and Technetium: Insights from Complex Environmental Systems	6
Ab initio speciation of Tc-gluconate complexes in aqueous systems	6
Dinner (self-paid)	6
Radiological legacy in forests adjacent to the Fukushima Daiichi Site: Interactions of key fission products with soil and biomonitors	6
Solution chemistry of Tc under conditions relevant for nuclear waste disposal	6
Environmental Technetium-99 Detection at the Limits of (A)MS Sensitivity	7
SQUID measurements on actinide complexes	7
Workshop Wrap-Up / End of School	7
Immobilization of technetium(+1) with gamma-alumina and hematite	7
The Role of Pseudodesulfovibrio aespoeensis in the Immobilization of 99Tc	7

Optional: Visit HZDR Research Facilities	7
Career Panel Discussion	7

7
Welcome
8
The necessity of developing methodologies to monitor fission products with exotic oxidation states
9
Site Selection, Safety Analyses and their legal framework –where does Tc come into play?
10
Technetium - The Unknown Center of the Periodic Table
11
Comprehensive insights into material degradation characteristics by a multi-analytical approach on different length scales
Namen der Autoren:
Acknowledgements:
13
Revisiting Technetium-99 Immobilization: Anoxic Remobilization Pathways Driven by Redox Active Geochemical Substrates

Assessment of the containment of contaminants in subsurface barriers

16

The range of Technetium valences and how that variation drives the formation of different oxide structures

17

From Speciation to Retention: Understanding Selenium Mobility in the Geosphere

Namen der Autoren:

Acknowledgements:

18

77Se and 99Tc NMR spectroscopy: a versatile tool for studying fission product behavior in aqueous systems

19

FeII-mediated and direct immobilization of 99Tc by the bentoniteisolate Desulfitobacterium sp. G1-2

20

The behavior of Tc(I) in the environment - Sorption studies of [Tc(CO)3(H2O)3]BF4 with different minerals

Isothermal calorimetry - a versatile method to determine a wide range of thermodynamical properties in aqueous systems

22
Thermodynamic stability of 226Ra-containing carbonate phases: atomistic simulations and thermodynamic calculations
23
Cobalt Depletion by Inorganic Sorbents
Namen der Autoren:
Acknowledgements:
24
Optimizing culture conditions for the interaction of Pseudodesul-fovibrio aespoeensis with Tc(VII)
25
Learning From Nuclear Medicine To Help Cure 99Tc Contaminated Land
Namen der Autoren:
Acknowledgements:
26

studies

Pertechnetate electrochemical reduction in carbonate environment: In situ and ex-situ 99Tc-NMR and UV/VIS spectroelectrochemical

Normalization and isobar suppression methods for AMS-based ultra-trace detection of Technetium-99
Namen der Autoren:
Acknowledgements:
28
Synthesis and characterization of macropa-based complexes for the stable coordination of radiometals
29
Reduction of Pertechnetate by Magnetite Nanoparticles
Namen der Autoren:
Acknowledgements:
30
Accelerator produced 99mTc for medical applications: Technical and chemical optimizations and comparison with conventional Al2O3 generator systems
Namen der Autoren:
Acknowledgements:
31

Career Panel Discussion

Experimental and Theoretical 99Tc NMR Spectroscopy

33

Retention of Tc by Fe(II) solid phases: Combining wet chemistry experiments and spectroscopic data

34

Insights into how pyrite immobilizes technetium-99 in metaboliterich environments

35

XXX

36

AI-assisted lab-on-a-chip experiments: Setting new frontiers in radio-geochemistry

37

Imaging Tc at the nanoscale by Secondary Neutral Mass Spectrometry

38

Some Insights into Tc Chemistry from a Radiopharmacy View Point. Is There Relevance for Tc Chemistry in Fission Waste?

XAS based speciation of technetium and long-lived fission products

40

From Plutonium to Technetium: Unraveling Hanford's Nuclear Legacy and Quest for Clean-Up

41

Controls on the Long-Term Migration and Fate of Selenium and Technetium: Insights from Complex Environmental Systems

42

Ab initio speciation of Tc-gluconate complexes in aqueous systems

43

Dinner (self-paid)

44

Radiological legacy in forests adjacent to the Fukushima Daiichi Site: Interactions of key fission products with soil and biomonitors

45

Solution chemistry of Tc under conditions relevant for nuclear waste disposal

Environmental	Technetium-99	Detection a	at the	Limits	of	(A)MS
Sensitivity						` ,

47

SQUID measurements on actinide complexes

48

Workshop Wrap-Up / End of School

49

Immobilization of technetium(+1) with gamma-alumina and hematite

50

The Role of Pseudodesulfovibrio aespoeensis in the Immobilization of 99Tc

51

Optional: Visit HZDR Research Facilities

53

Career Panel Discussion