

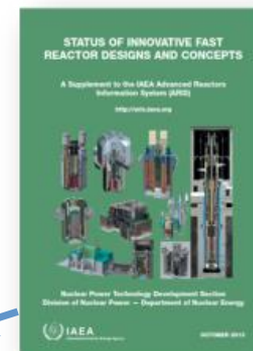
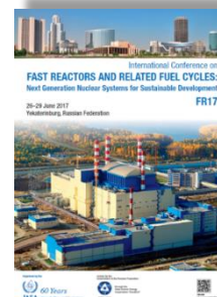
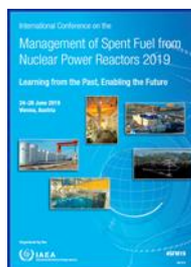
IAEA Activities on Innovative Technologies for Advance Nuclear Fuel Cycles and Decreasing the Burden of Radioactive Waste

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International Symposium
“New Horizons of Partitioning and Transmutation Technologies
with Accelerator System”
2-3 December, 2018. Tokyo, Japan

IAEA's role

- **IAEA** actively supports its 170 MSs in improving their capabilities to develop and deploy **Advanced Reactors** and related innovative **Fuel Cycle** technologies with the aim to reduce the waste burden and to enhance nuclear power sustainability



- Through the:
 - Organization of Int. conferences and workshops
 - Publication of technical documents and reports
 - Coordination of international research activities (CRPs)
 - Management of specific databases



Biennial programmes taking into consideration MSs' recommendations/requests expressed through:



- Yearly adopted resolutions: **GC(62)/RES/9**

- “Recommends that the Secretariat continue to explore, in consultation with interested Member States, activities in the areas of innovative nuclear technologies, such as alternative fuel cycles (e.g. thorium, recycled uranium and plutonium) and Generation IV nuclear energy systems including fast neutron systems, supercritical water-cooled, high-temperature gas cooled and molten salt nuclear reactors, with a view to strengthening infrastructure, safety and security, fostering science, technology, engineering and capacity building via the utilization of existing and planned experimental facilities and material test reactors, and with a view to strengthening the efforts aimed at creating an adequate and harmonized regulatory framework so as to facilitate the licensing, construction and operation of these innovative reactors”

- “Calls upon the Secretariat and Member States in a position to do so to investigate new reactor and fuel cycle technologies with improved utilization of natural resources and enhanced proliferation resistance, including those needed for the recycling of spent fuel and its use in advanced reactors under appropriate controls and for the long-term disposition of remaining waste materials, taking into account, inter alia, economic, safety and security factors”

- **Standing Advisory Groups (SAGs)**

Standing Advisory Group on Nuclear Energy (SAGNE): a group of international experts advising (yearly) the **Director General** on nuclear power, fuel cycle and nuclear science issues

- **Technical Working Groups (TWGs)**

Groups of international experts advising (yearly) the **DDG-NE** on the orientation and implementation of NE programmatic activities

 **IAEA**
Atoms for Peace and Development

General Conference

GC(62)/RES/9
Date: September 2018
Limited Distribution
Original: English

Sixty-second regular session
Item 15 of the agenda
(GC(62)/17)

Strengthening the Agency's activities related to nuclear science, technology and applications

Resolution adopted on 20 September 2018 during the seventh plenary meeting

A.
Non power nuclear applications

1.
General

The General Conference.

(a) Noting that the Agency's objectives as outlined in Article II of the Statute include "to accelerate and enlarge the contribution of atomic energy to peace, health and prosperity throughout the world";

(b) Noting also that the statutory functions of the Agency as outlined in Article III of the Statute, paragraphs A.1 to A.4, include encouraging research and development and fostering the exchange of scientific and technical information and the training of scientists and experts in the field of peaceful uses of atomic energy, with due consideration for the needs of developing countries;

(c) Noting that the United Nations General Assembly, in resolution 64/292, called upon States and international organizations to provide financial resources, capacity building and technology transfer, through international assistance and cooperation, in particular to developing countries, in order to scale up efforts to provide safe, clean, accessible and affordable drinking water and sanitation for all.

Technical Working Groups relating to P&T

- **TWG FPT:** focuses on nuclear power reactor fuel performance and technology, nuclear core materials R&D, fuel design, manufacturing and utilization, coolant chemistry, fuel performance analysis and quality assurance issues
- **TWG-NFCO:** focuses on nuclear fuel cycle options with an emphasis on spent fuel management (storage, reprocessing and recycling), innovative fuel cycles and nuclear materials management
- **TWG-FR:** assists the IAEA in formulating an international vision applicable to fast spectrum transmutation systems, both critical and subcritical, for energy production and transmutation of long-lived radionuclides

Vienna, April 2018

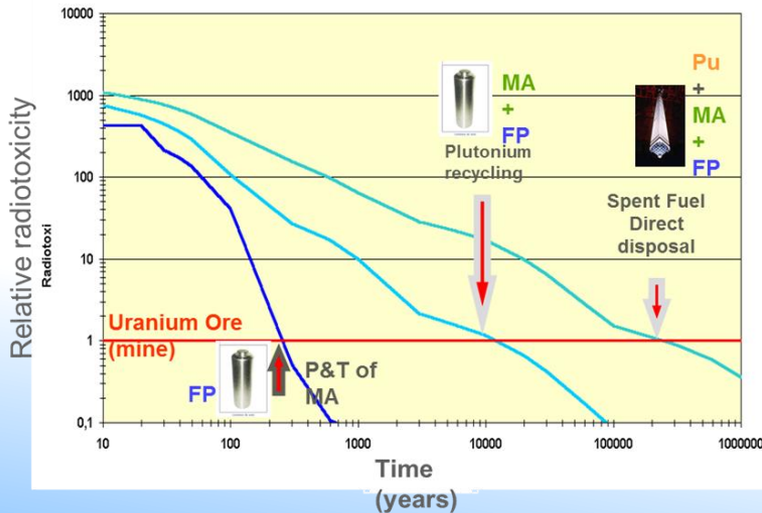
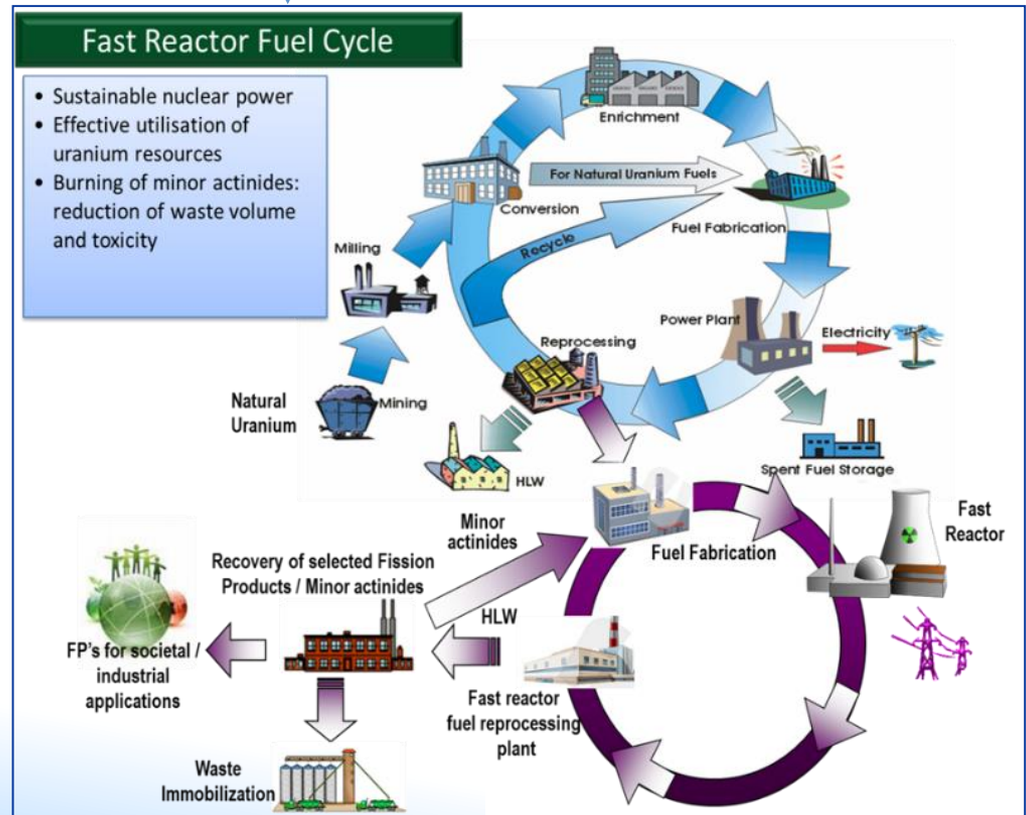
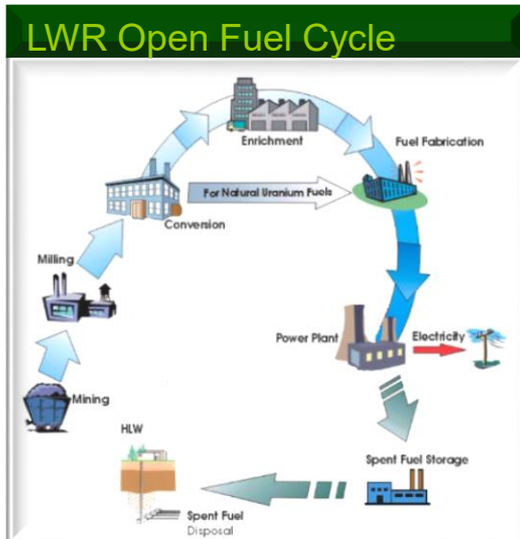


Hefei, May 2018



Strategies and Opportunities for SFM in the Horizon 2050/2100

- Economically viable fuel cycles
 - Recycling of valuable materials
- Safe
- Environment-friendly
 - Waste burden minimization
- Proliferation resistant
- Flexible to adapt to any policy evolution



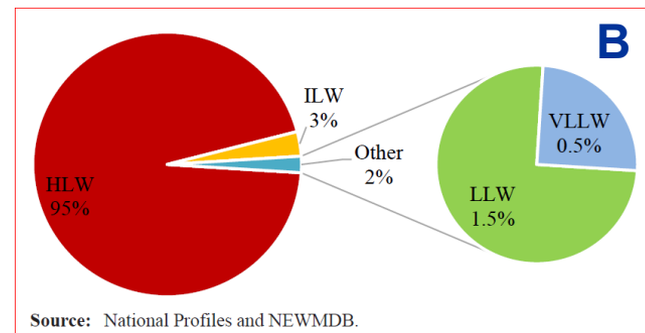
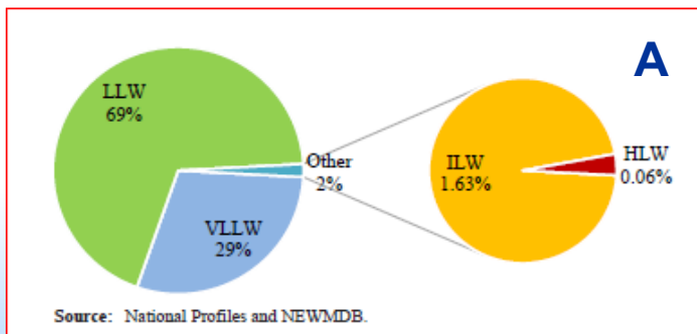
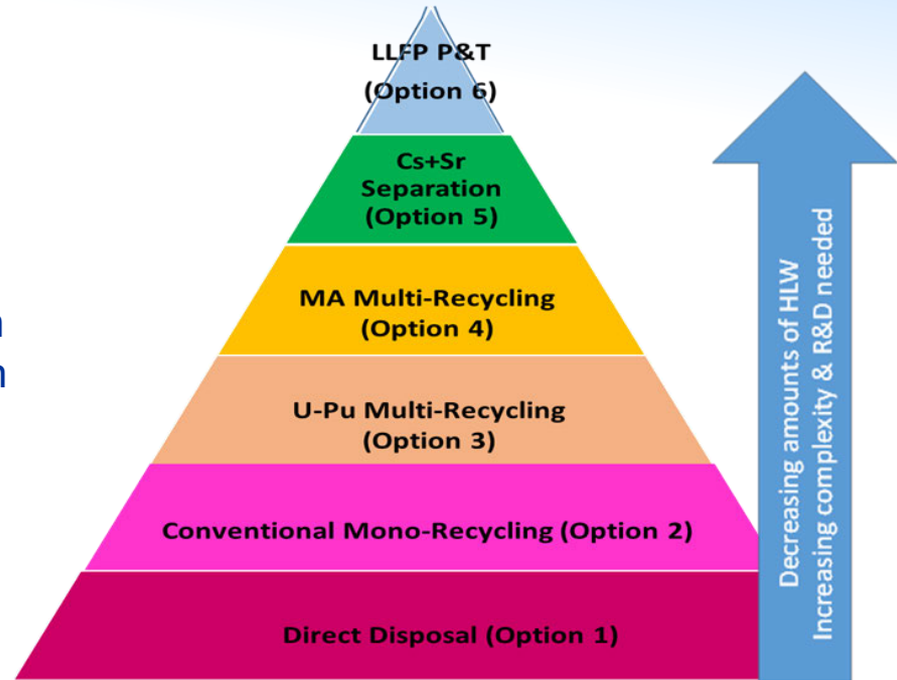
IAEA's activities on Advanced Fuel Cycles

Main Objective: To review and update the developments in advanced fuel cycles leading to minimization of waste burden

Main output:

To draft a concise and brief report* aimed at reviewing and updating the technological developments in current and advanced fuel cycles to provide policy and decision makers with information about how different FC strategies can minimize the burden of generated waste

***Title:** "Existing and Advanced Nuclear Fuel Cycle Technical Options for Waste Burden Minimization"

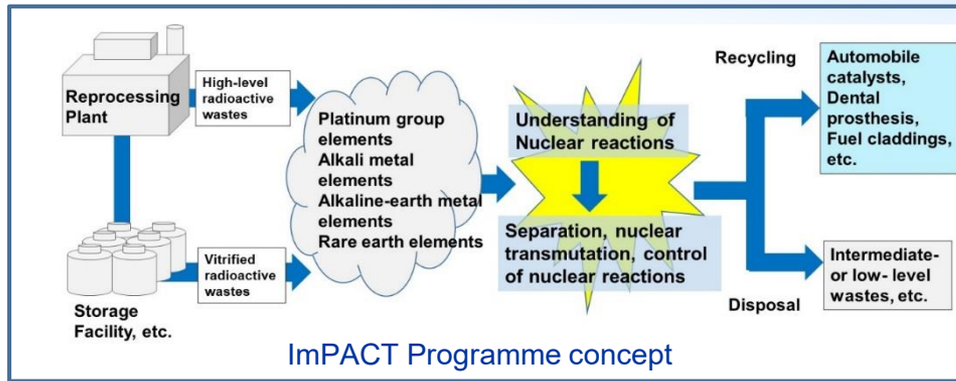


A.- Share of total SF and waste in storage and disposal

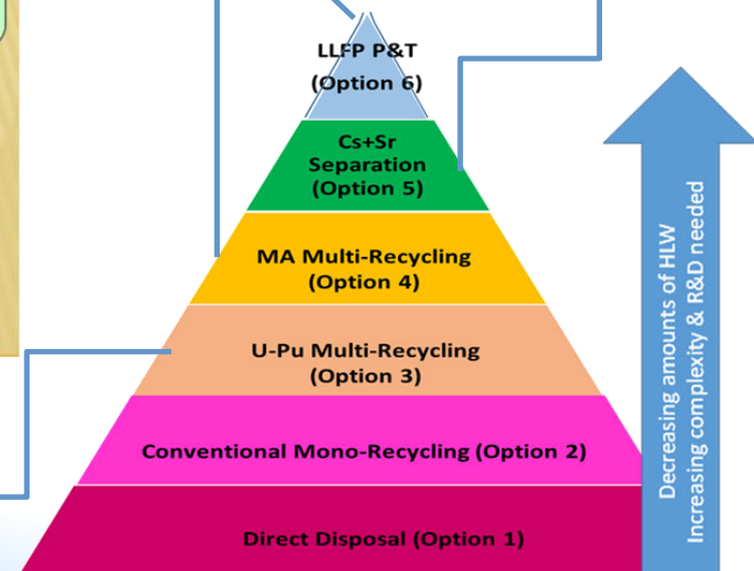
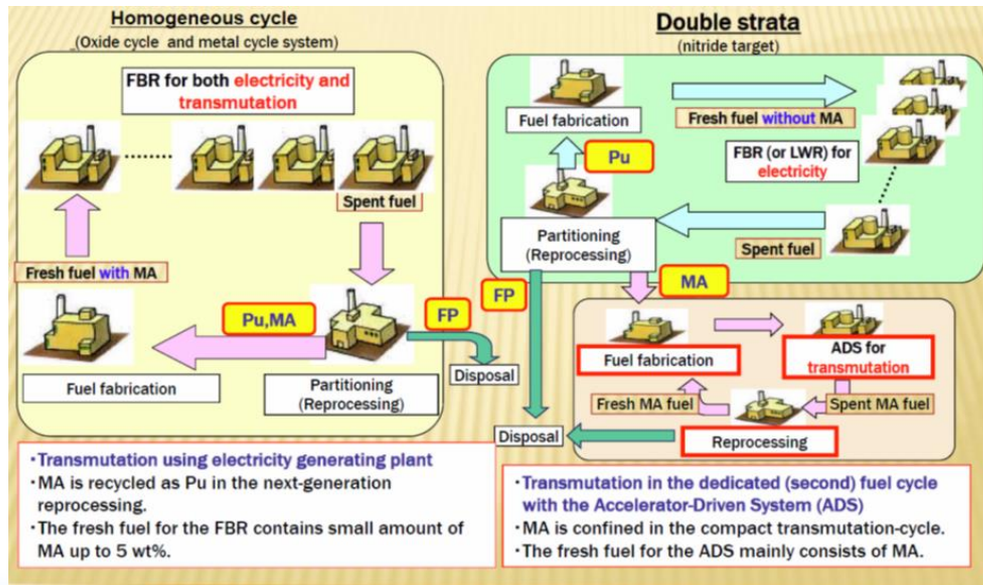
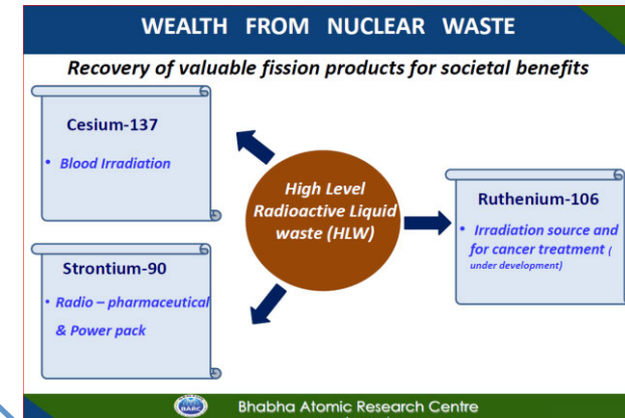
B.- Distribution of radioactivity based on waste classes

Source: IAEA No NW-T-1.14

IAEA's activities on Advanced Fuel Cycles

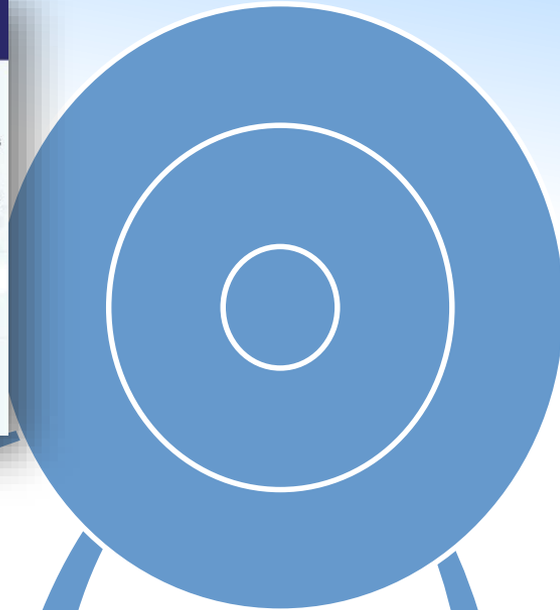
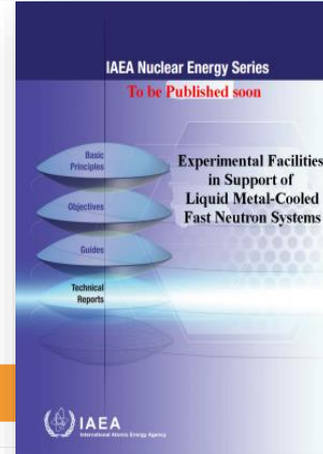
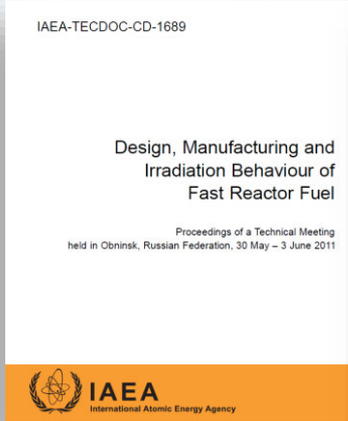


Title: "Existing and Advanced Nuclear Fuel Cycle Technical Options for Waste Burden Minimization"



- LWRs
 - REMIX process (Russian Fed.)
 - Corail and MIX processes (France)
- LWRs/FRs
- FRs

IAEA's activities on Fast Reactors



Safety Design Criteria

Fast Reactor Knowledge Preservation (FRKP portal)

SFR Simulator

Validation and Verification through Benchmarking

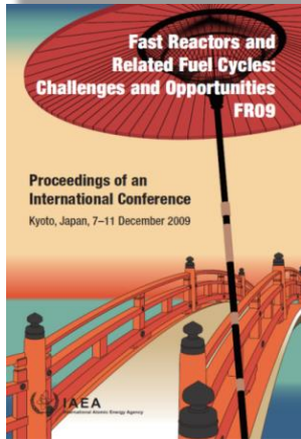
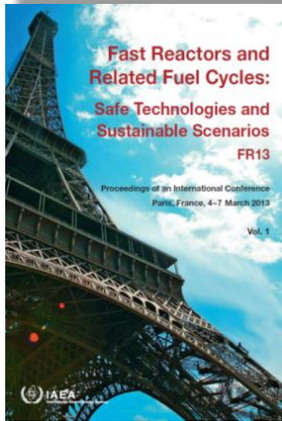
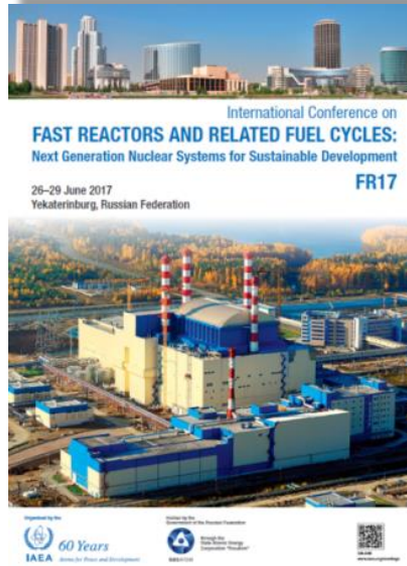
Handbook on Sodium Properties⁸

3rd International Conference on Fast Reactors and Related Fuel Cycles (FR17)

Yekaterinburg
Russian Federation
26-29 June 2017



BN-800



Scientific Secretaries:

- Vladimir Kriventsev (IAEA, NE-NPTDS)
- Amparo Gonzalez-Espadero (IAEA, NE-NFCMS)



Main statistics and conclusions of the Conference FR17

Statistics

- 449 Scientific papers presented
 - 243 Orals and 206 Posters
- 558 Participants from 27 MSs
- 18 participants from 6 International Organisations including the IAEA
- 36 Grants awarded
- Technical tour BN-800 and BN-600
- YGE panel with 6 orals presentations

Main Conclusions

- Fast reactor technology remains a proven option as a sustainable source of energy for many generations to come
- Sodium cooled fast reactor technology remains the most mature technology; Efforts are now focused on enhancing safety and improving economic efficiency
- International cooperation on fast reactors and related fuel cycles technology is crucial
- Fast reactor community recognise the benefit of this type of conferences and encourage the International Atomic Energy Agency to continue supporting them

CRP on “Analysis of Options and Experimental Examination of Fuels with Increased Accident Tolerance”: ACTOF (2015-2019)

Fuel Concepts

- Properties of material candidates:
Modified UO_2 (BeO , Cr_2O_3); High density fuel (UN , UC , $(\text{U,Pu})\text{N}$, U_3Si_2); Composite fuel ($\text{UN-U}_3\text{Si}_2$); Coated particle fuel
- Evaluation under normal operations and DEC
- Pellet Cladding Interaction (PCI)

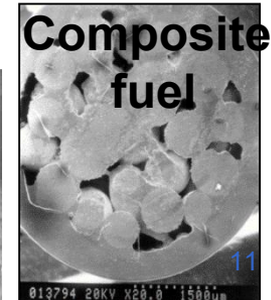
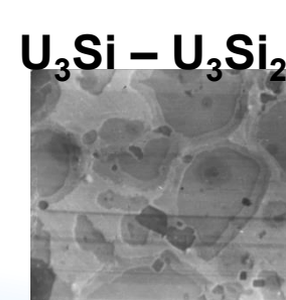
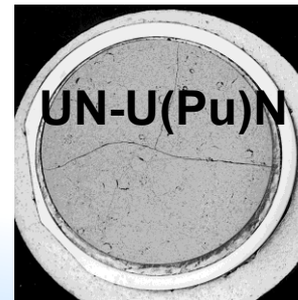
Cladding/Core Materials

- Properties of material candidates
 - Coated and improved Zr-based alloys
 - SiC and SiC/SiC composites
 - Advanced steels (ODS, FeCrAl, ...)
 - Refractory metals (Mo, ...)
- Evaluation under normal operations and DEC

Main objective: To support options for the development of nuclear fuel with an improved tolerance of severe accident conditions

Expected Results

- Well checked experimental data on the behaviour of candidate materials for Accident Tolerant Fuel designs
- Results of computer modelling of advanced fuel designs under normal and accident conditions



CRP on “Accelerator Driven Sub-critical Systems (ADS) and Use of Low Enriched Uranium (LEU) in ADS” (2015-2019)

Main Objectives

- Focus on developing LEU ADS Systems
- Continue development of analytical techniques
 - Experimentation in facilities
 - Benchmarks against analytical results
 - Development of new measurement techniques
 - Sensitivity studies between various cross section libraries
- Application development and demonstration
 - **Nuclear Waste Transmutation** 
 - Radioisotope production
 - Material irradiation
 - Thorium fuel cycle development

22 participants from 17 MSs

[IAEA-TECDOC-1821](#) “*Use of Low Enriched Uranium Fuel in Accelerator Driven Sub-critical System (ADS)*” published in August 2017

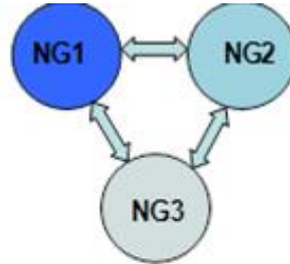
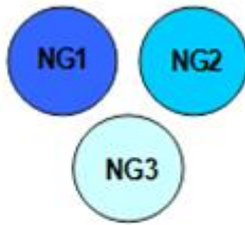


Analytical Concepts for disposing US SNF

- ADS systems using liquid mobile fuel
- Liquid metal systems provide favourable fast neutron spectrum for transmutation
- MAs particles are suspended in the liquid metal
- Reactivity Measurements are performed at the Kharkov Institute of Physics and Technology (Ukraine)

International Project on Innovative Nuclear Reactors and Fuel Cycles (INPRO) Task “Global Scenarios”: Heterogeneous world model introduced in GAINS

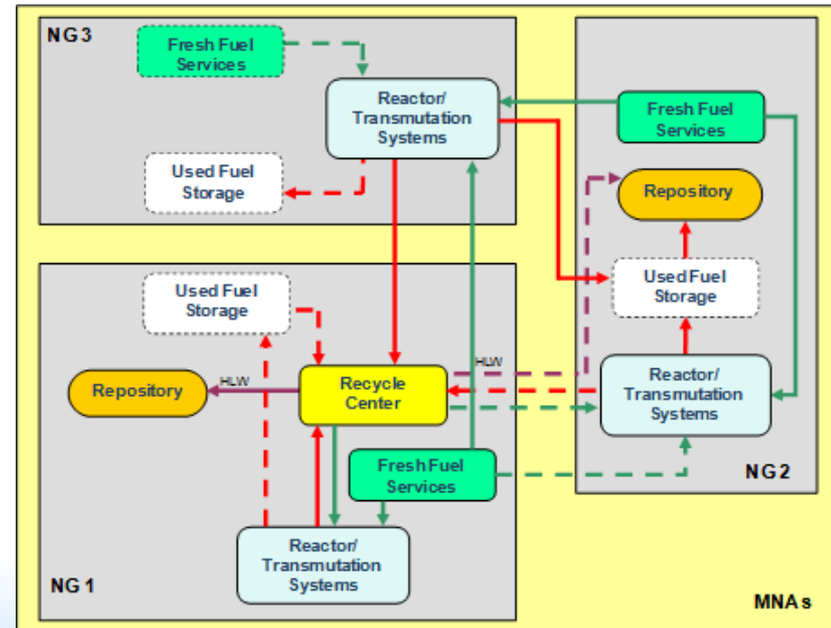
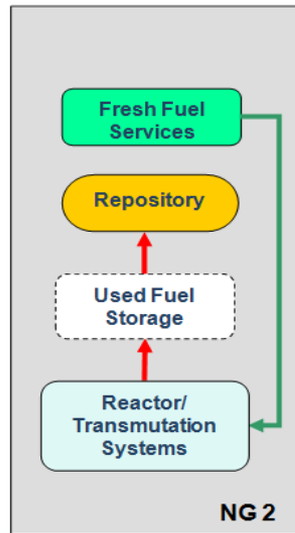
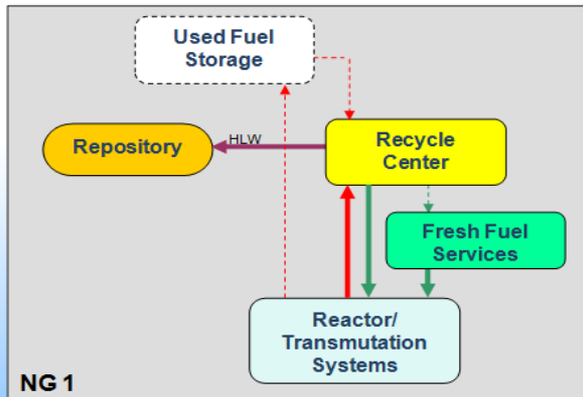
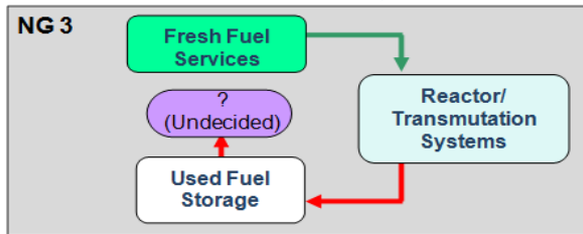
CP on SYNERGIES and ROADMAPS



(a) Homogeneous

(b1) Heterogeneous
Non-Synergistic

(b2) Heterogeneous
Synergistic



Non-personified, non-geographical groups of countries with different policies regarding the fuel cycle back end:

NG1-recycling strategy;

NG2-direct disposal/reprocessing abroad strategy

NG3- looking for minimal NFC infrastructure: disposal or reprocessing abroad

Integrated Nuclear Fuel Cycle Information System

<http://infcis.iaea.org>



Nuclear Fuel Cycle Information System (NFCIS)



NFCIS covers civilian nuclear fuel cycle facilities around the world. It contains information on operational and non-operational, planned, and cancelled facilities.

All stages of nuclear fuel cycle activities are covered, starting from uranium ore production to spent fuel storage facilities.

Post Irradiation Examination Facilities Database (PIE)



PIE is derived from a catalogue of such facilities worldwide that the IAEA issued in the 1990s. It includes a complete survey of the main characteristics of hot cells and their PIE capabilities.

Minor Actinide Property Database (MADB)



MADB is a bibliographic database on physico-chemical properties of selected Minor Actinide compounds and alloys. The materials and properties are selected based on their importance in the advanced nuclear fuel cycle options.

IAEA Databases

Advanced Reactor Information System (ARIS)

Catalogue of Facilities in Support of LMFNS (LMFNS catalogue)

<https://nucleus.iaea.org/sites/lmfns/Pages/Home.aspx>

The screenshot shows the ARIS website interface. At the top, there is a navigation bar with the IAEA logo and the text "IAEA ARIS Advanced Reactors Information System". Below this, there are several tabs: "Technical Data", "Characteristics", "Publications", "Glossary", and "About ARIS". The main content area is titled "ADVANCED REACTORS" and displays a grid of reactor technology diagrams. The diagrams are categorized into four groups: "WATER COOLED TECHNOLOGY" (including PWR, BWR, and SCWR), "GAS COOLED TECHNOLOGY" (including GCR), "MOLTEN METAL COOLED TECHNOLOGY" (including SFR), and "MOLTEN SALT COOLED TECHNOLOGY" (including MSR). Other diagrams shown include HWR, IPWR, GFR, LFR, and SMR.

<https://aris.iaea.org>

The screenshot shows the header of the "Catalogue of Facilities in Support of LMFNS" website. It features the IAEA logo and the text "IAEA Catalogue of Facilities in Support of LMFNS". Below the header, there are several navigation links: "Home", "LMFNS Facilities Database", "Overview of SFR", "Overview of LFR", and "LMFNS Compendium".

Catalogue of Facilities in Support of Liquid Metal-cooled Fast Neutron Systems (LMFNS Catalogue)



This LMFNS catalogue is a living database, which is, in its current form, presents an electronic version of section 4 of the IAEA Nuclear Energy Series publication (*in progress*) "Experimental Facilities in Support of Liquid Metal Cooled Fast Neutron Systems. A Compendium".

[LMFNS Compendium. Summary of the IAEA publication](#)

To overview the potential capabilities of 150 experimental facilities in 14 IAEA Member States to support the development and deployment of the innovative Liquid Metal cooled Fast Neutron Systems (LMFNS) and navigate yourself through the LMFNS Facilities Database" click on the below buttons:

[Overview of SFR](#)

[Overview of LFR](#)

For detailed information on these facilities 1) click on the below button "LMFNS Facilities Database" (also on top of this page), 2) select the Coolant technology - SFR, LFR or both in the search box, 3) use other search and filtering tools as appropriate, 4) click on the Facility Profile you are interested in.

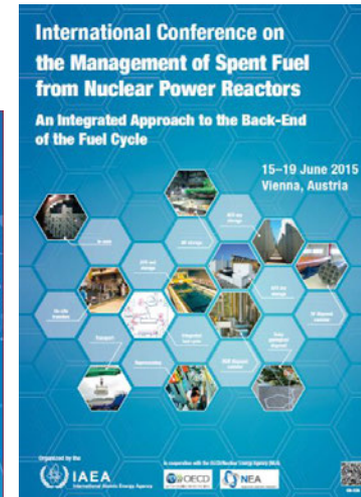
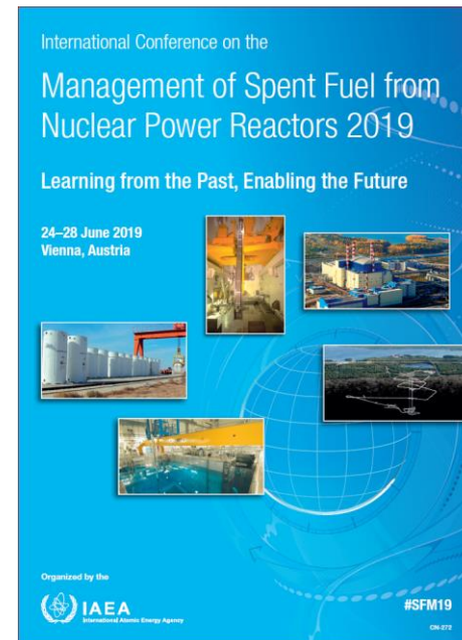
[LMFNS Facilities Database](#)

Int. Conf. on Management of Spent Fuel from Nuclear Power Reactors 24-28 June 2019, Vienna (Austria)

“Learning from the past, enabling the future”

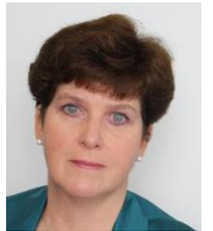
<https://www.iaea.org/events/management-of-spent-fuel-conference-2019>

- Track 1 – National Strategies
- Track 2 – SF and HLW storage and subsequent transportability
- Track 3 – Transportation in the back-end
- Track – 4: Recycling as a spent fuel management option
- Track – 5: Impacts of advanced nuclear energy systems on the BEFC
- Track – 6: Disposal
- Track – 7: Challenges from an integrated approach to the BEFC system (including Storage, Transport, Recycling, Disposal)



Contributions from NE colleagues

- Stefano Monti S.Monti@iaea.org
Nuclear Power Technology Development
(Section Head)
- Jon Philips J.R.Phillips@iaea.org
INPRO (Section Head)
- Frances Marshall F.Marshall@iaea.org
Research Reactor Section
(Nuclear Engineer)





Thank you!



International Conference on the Management of Spent Fuel from Nuclear Power Reactors 2019

Learning from the Past, Enabling the Future

24–28 June 2019
Vienna, Austria



Organized by the



#SFM19

CN-272

More information:
<https://www.iaea.org/events/management-of-spent-fuel-conference-2019>