

Issue 1

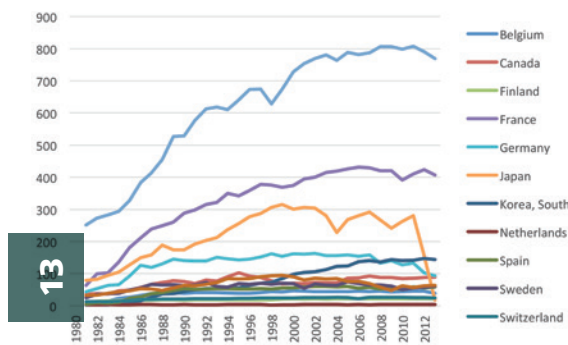
January

13

Nuclear Energy and Economic Growth in OECD Countries



Aerial night-view of the Laguna Verde site in Mexico. Two boiling water reactors (BWR) with a gross capacity of 820 MWe each are in operation since the 1990s. (Courtesy: CFE)



Nuclear electricity net generation in some OECD-countries.

Energy Policy, Economy and Law
Nuclear Energy-Economic Growth Nexus in OECD Countries: A Panel Data Analysis13

Burcu Ozcan and Ayse Ari

Spotlight on Nuclear Law
Final Disposal "Konrad" – Delays without End . . .22
Endlager Konrad – Verzögerungen ohne Ende . . .22

Tobias Leidinger

Editorial

The Obama Plan 3
Der Obama Plan 4
Abstracts | English 8
Abstracts | German 9

Operation and New Build

Development of Chinese HTR-PM Pebble Bed Equivalent Conductivity Test Facility23

Cheng Ren, Xingtuan Yang and Shengyao Jiang

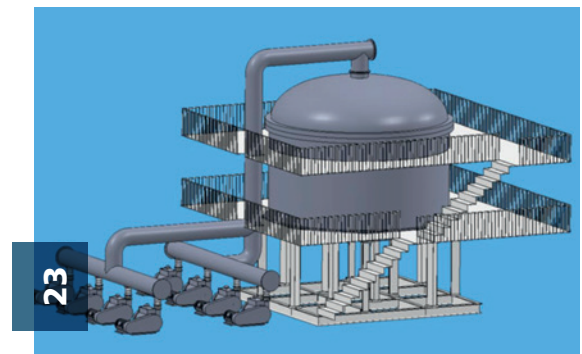
Inside Nuclear with NucNet

WANO Ready to Begin "Multi-Year Effort" to Expand Operations.10

NucNet

DAtF Notes11

Calendar12



23

Three-dimensional modeling of the test facility for pebble bed equivalent conductivity measurement.

Safety Margins and Retrofit –
The Technical Calculation Perspective27
Sicherheitsmargen durch Nachrüstung
aus Sicht der technischen Berechnung27

Matthias Daichendt

Decommissioning and Waste Management
A Robotized Surface Workstation for Manipulation,
Filling and Closing of Packaging Containers
for Spent Nuclear Fuel34

Pavel Bartoš, Petra Haladova and Petr Otčenášek

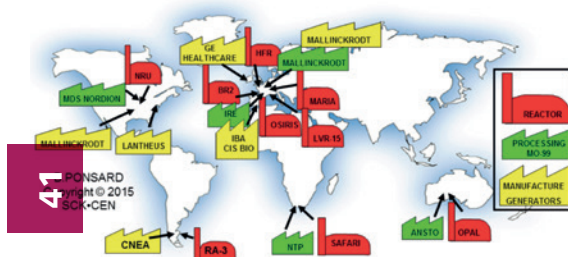
Loss of Approval for Interim Storage
by Time Schedule37
Verlust von Zwischenlagereinigungen
durch Zeitablauf.37

Bettina Keienburg

Fuel
Current Status and Future of Mo-99 Supply41

Bernard Ponsard

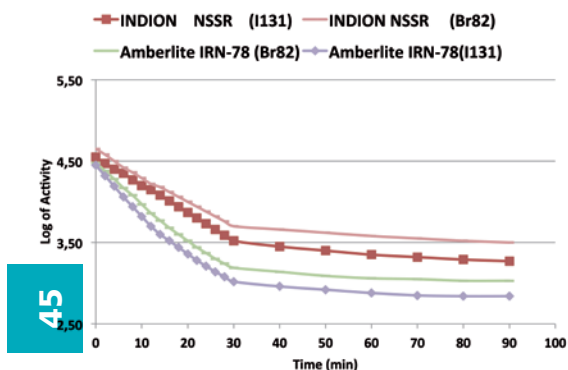
The Global ⁹⁹Mo/^{99m}Tc Supply Chain



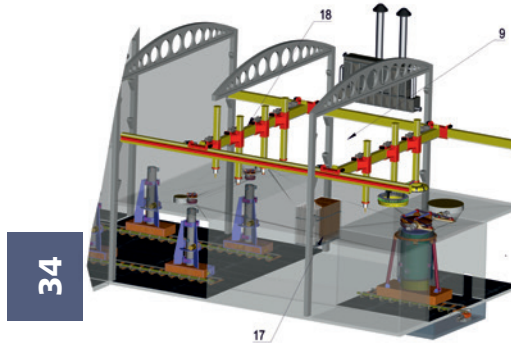
Main facilities currently involved in the Mo-99 global supply chain.

Research and Innovation
Nondestructive Radio Isotopic Technique
for Performance Evaluation of
Industrial Grade Anion Exchange Resins
Amberlite IRN78 and Indion NSSR45

Pravin U. Singare



Kinetics of ion-isotopic exchange reactions.



Hot cell of a robotized surface workstation for spent nuclear fuel.

AMNT 2015
Key Topic: Outstanding Know-how
& Sustainable Innovations
Technical Session: Know-how,
New Build and Innovations.50

Matthias Lamm

Key Topic: Enhanced Safety
& Operation Excellence
Technical Session: Operation and Safety of
Nuclear Installations, Fuel
SA: WASA-BOSS + CESAM.52

Thorsten Hollands

AMNT 2016
Preliminary Programme.55

KTG Inside62

Funding Nuclear Power Research 1956 to 2015:
Update.66
Forschungsförderung Kernenergie 1956 bis 2015:
Update.66

Editorial

News67

Nuclear Today
After Nuclear Year of Mixed Fortunes,
Let's Embrace the Challenges of 201678

John Shepherd

Imprint.54

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