

Inhalt/ Content 31/3 (2022)

SPECIAL TOPIC

The future of radioactive waste disposal

The question of permanent storage of highly radioactive waste, or nuclear waste, is still unsolved in a number of countries all over the world. This is due to unanswered technical questions as well as to social and political issues. This TATuP Special topic addresses this sociotechnical problem from both a practical and a scientific point of view.

10

EDITORIAL

- 3** S. O. HANSSON

TA FOCUS

- 6** *Meldungen • TA-Grafik • Aus dem openTA-Kalender • 5 Fragen an Kai Gehring • Personalia*

SPECIAL TOPIC

THE FUTURE OF RADIOACTIVE WASTE DISPOSAL: WHAT ARE THE DEVELOPMENTS AND CHALLENGES AFTER SITE SELECTION?

- 11** U. SMEDDINCK, A. ECKHARDT, S. KUPPLER
Toward a repository for high-level radioactive waste: Perspectives and approaches
- 18** M. BERG, T. HASSEL
Challenges in communicating the future of high-level radioactive waste disposal: What future are we talking about?

- 24** S. FRENAY, C. PAROTTE
No time to waste: Exploring timeprints of radioactive waste management options in Belgium

- 31** M. KOJO, M. LEHTONEN, T. LITMANEN, N. KIVILUOMA
'We have a solution': Delivering on the promise to take national responsibility for nuclear waste management

- 37** L. SCHWARZ
Intergenerational justice starts now: Recognizing future generations in nuclear waste management

- 44** R. SIERRA, K. OTT
Citizen participation in the long-term process of high-level radioactive waste disposal: Future tasks and adequate forms of participation

- 51** D. THEMANN
Commoning in der Standortsuche für ein Endlager?: Neue Wege kollektiven Handelns

RESEARCH

Human dignity and autonomous weapons

Ideas of 'just war' and of the appropriateness of weapons remain important issues in a world where the end of war is not foreseeable. Which moral dilemmas and ethical dimensions are posed by the development and use of lethal autonomous weapon systems?

58

INTERVIEW

Swiss repositories for nuclear waste

In September 2022 a site for a deep geological repository was proposed for Switzerland. Tim Vietor of the National Cooperative for the Disposal of Radioactive Waste (Nagra) looks ahead to steps such as underground experiments, or the specification of the layout for the deep geological repository.

72

RESEARCH

58

E. NASS

Human dignity and lethal autonomous weapon systems: A Christian ethical positioning from a Catholic point of view

65

S. A. PFAFF, A. THOMAS, A. KNIERIM

Analyse der sozialen Folgen von digitalen Technologien für Betriebe in der kleinstrukturierten Landwirtschaft

INTERVIEW

72

WITH T. VIETOR BY A. ECKHARDT

Swiss repositories for nuclear waste

REFLECTIONS

76

E. D. ROSSMANN

Book review: Lauterbach, Karl (2022): Bevor es zu spät ist

78

S. LINGNER

Book review: Schmidt, Jan Cornelius (2022): Philosophy of interdisciplinarity

80

J. GONDOLF

Book review: Ratti, Emanuele; Stapleford, Thomas (eds.) (2022): Science, technology, and virtues

82

M. BAUMANN, M. MAIA, N. WEINBERGER

Meeting report: „Privatsphäre, Datenschutz, Gemeinwohl: Ethische, rechtliche und soziale Herausforderungen der Nutzung von Gesundheitsdaten für die Forschung“. Conference, 2022, Karlsruhe, DE (hybrid)

84

F. WAGNER, R. RHODIUS, M. SINGER-BRODOWSKI, F. STELZER

Meeting report: „Nachhaltig Wirken – Reallabore in der Transformation“. Conference, 2022, Karlsruhe, DE

86

TATuP Dates