

GreyNet Newsletter

GREY LITERATURE NETWORK SERVICE

Contents

- TGJ's Editorial Board celebrates its 20th Year, 2005-2024
- GreyNet's Silver Anniversary Conference celebrated in Amsterdam
- Prof. Steenhoven's Keynote Address on Climate Change & Grey Literature
- Open Access to the GL25 Conference Program Book and Proceedings
- GreyNet Award Speech 2023 honoring Dr. SeokJong Lim, KISTI
- GreyNet International Associate Membership 2024 now open
- The PUBGREY Project and the Case of Climate Change
- Seminar – A New Approach to the Field of Grey Literature 2024



20th



International Journal on Grey Literature

TGJ's Editorial Board celebrates its 20th Year, 2005-2024



Dr. Dominic Farace
GreyNet International
Journal Editor

Jerry Frantzen
TextRelease
Technical Editor

Julia Gelfand, AAAS Fellow
University of California, Irvine
Associate Editor

Prof. Tomas Lipinski, J.D., LL.M., PhD
University of Wisconsin—Milwaukee
Associate Editor



Dr. Dobrica Savic
IAEA Consultant
Associate Editor

Dr. Joachim Schöpfel
University of Lille
Associate Editor

Dr. Plato L. Smith
University of Florida
Associate Editor



Twenty-Fifth International Conference on Grey Literature 'Confronting Climate Change with Trusted Grey Resources'



GreyNet International
Grey Literature Network Service
Javastraat 194-HS
1095 CP Amsterdam
Netherlands

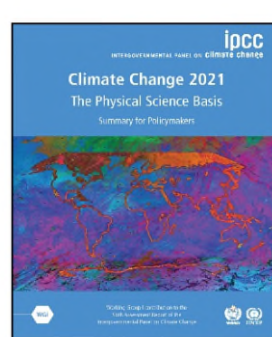
Tel. +31 (0) 20 331 2420
Free Subscription: info@greynet.org
www.greynet.org/newsletter.html

© 2024 TextRelease



GreyNet International celebrated its Silver Anniversary Conference in Amsterdam together with colleagues from Austria, Canada, France, Germany, Italy, Korea, Netherlands, Slovenia, UK, and USA

Prof. Steenhoven's Keynote Address brilliantly encompassed the topic of Climate Change and the role of Grey Literature!



Climate change

and

*the key role of grey literature
in the required policy making*

Gerard van der Steenhoven
University of Twente & Interior Ministry
25th International Conference on Grey Literature
Amsterdam, November 13th, 2023

Climate change & role of grey literature

1. Climate change – an introduction
2. Consequence of climate change
3. The role of grey literature
 - IPCC – how it works
 - Climate scenarios (incl. example NL)
4. Climate policy measures
5. Concluding remarks

https://texorelease.com/images/Steenhoven_van_der_GL25_slides.pdf

Open Access to Research data, Full-texts, and Audio-Visuals:

DANS Data Station SSH



GreyGuide Portal and Repository



TIB AV-Portal



[ISBN 987-90-77484-47-0 \(November 2023\)](#)



[ISBN 978-90-77484-50-0 \(February 2024\)](#)



GreyNet

Grey Literature Network Service

GreyNet International Award Speech 2023

Honoring Dr. SeokJong Lim

Korea Institute of Science and Technology Information

Six years ago, Dr. SeokJong Lim made his first presentation at GL20 on the content curation of research reports undertaken at KISTI, the Korea Institute of Science and Technology Information. Since then, he has contributed as an author and co-author to a number of studies relating to the field of grey literature.

SeokJong has served on GL Conference Program Committees and is GreyNet's point of contact with KISTI in the capacity of an Associate Member.

As I delved further back in GreyNet's archive or what I refer to as its corporate memory, a number of significant facts dealing with KISTI could not be left unrecalled and publicly recounted at this – GreyNet's Silver Anniversary Conference.

It could not go without saying that since 1999 – a span of 24 years – twenty-seven authors, co-authors, and researchers at KISTI have contributed to the field of grey literature by way of documented and published conference papers, posters, journal articles, video recordings, and data.

Without such content and the financial support provided via its Associate Membership, GreyNet would have been less able to develop, sustain, and enhance its digital information resources that serve the international grey literature community.

Ladies and Gentlemen, Colleagues, I contacted SeokJong and asked if he would be in agreement to accept this year's GreyNet Award on behalf of his work and that of his many colleagues over the years. His response was one that makes our grey literature community of practice proud, because we know that what we have accomplished over the past quarter century is owed to shared achievements.

It is for this, Dr. Lim (SeokJong) that I have the honor to present to you the GreyNet Award 2023 on behalf of all of us here present today, and for your many colleagues at the Korea Institute of Science and Technology Information.

Dominic Farace, 13 December 2023

GreyNet International Associate Membership 2024



Implement FAIR Principles

PUBGREY

Publishers in Grey Literature

CiteGrey

Citing and Crosslinking Digital Grey Literature

Membership entitles Your Organization to Representation on GreyNet's Program and Steering Committee



PUBGREY



Realizing the Potential of Grey Literature by Recognizing its Publishers: The PUBGREY Project and the Case of Climate Change

1.
Compile a
Registry of
Publishers
in Grey
Literature

2.
Acquire the
Publishers
Views on
Grey
Literature

3.
Use the
PUBGREY
Registry
in the case
of Climate
Change

Climate
Change

- **Driver:** Grey Literature includes multidisciplinary coverage of topics associated with climate change. As such, it is integral to research in this field.
- **Vehicle:** Via grey literature's multiple and diverse document types, the results of research associated with climate change are published and openly accessible.

'Let's Reduce the Noise and Raise Awareness' A New Approach to the Field of Grey Literature



A New Approach to the Field of Grey Literature **'Let's Reduce the Noise and Raise Awareness'**

By drawing public awareness to grey literature without at the same time incorporating the results of studies over the past thirty years would be counterproductive. A campaign of public awareness with a new focus on grey literature is required. However, such an initiative can only be achieved in collaboration with the many grey literature stakeholders led by the publishers in grey literature, who are on the forefront of research and innovation in their specific domains of science. GreyNet International owing to the support of its associate members has over the past three decades sought to promote and undertake research, publication, open access, education, and public awareness of grey literature. Emphasis on its supply side was always its starting point from which the field could confront the problems voiced by the demand side and adequately address them.

The aim of the seminar is twofold: to confront an outdated mindset regarding grey literature by discussing its development as a field in information science; and, to establish how grey literature serves as a driver and vehicle in the generation and transfer of knowledge. The didactic approach carried out follows upon the line of questioning used in a survey carried out in 2020 and reused in 2023.

For more information contact info@greynet.org

OUR WHY

Uniqueness of a moment
The patent files are interesting both from a **thematic point** of view, as they cover various fields (from printing and bookbinding to industries), and from a **historical point of view**, since they date back to the time of the **Kingdom of Serbs, Croats and Slovenes** and later the **Kingdom of Yugoslavia** (from 1922 to 1942).

Legal deposit
The National and University Library acquired the patent files as part of the legal deposit collected by the national libraries of the former Yugoslavia.

Impressive **10,000 patent** files not catalogued nor documented during the past period. However, our predecessors had organised and protected them in suitable folders kept in depots.

Patent files in National and University library of Slovenia

National borders have changed, but material has remained.

OUR STEPS

Identification process
The files were sorted according to their thematic topics, and a list of all patent files was made. The data was taken from the Official Gazette of the Kingdom of Serbs, Croats and Slovenes and of the Provincial Government for Slovenia, in which the patent groups were divided by numbers and within subclasses.

(Creative) cataloguing
Cataloguing of each individual patent file would be time-consuming so **collective entries** has been chosen to optimise the process. Collective entries also enable more creativity - a title created by a cataloguer can also be changed, if a new title more accurately describes the collection and it better meets users' search requirements.

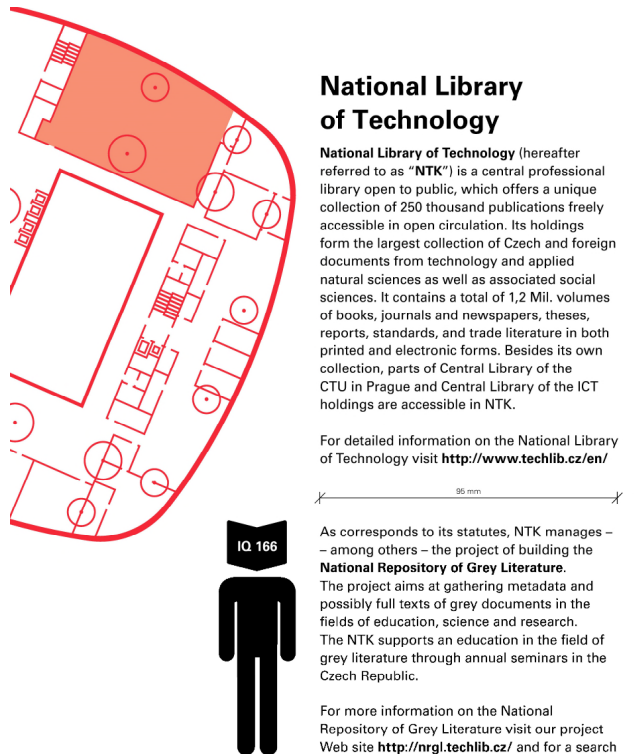
Digitisation & Digital collection
The digitisation of patent files and scanogram processing were performed by an external contractor. During the project, a total of **64,772 pages** of patent files were digitised and published on the Digital Library of Slovenia website.

MOVING TO DIGITAL
we decided to digitise the collection and make it available to a wider public as a **digital collection**.

National Library of Technology

National Library of Technology (hereafter referred to as "NTK") is a central professional library open to public, which offers a unique collection of 250 thousand publications freely accessible in open circulation. Its holdings form the largest collection of Czech and foreign documents from technology and applied natural sciences as well as associated social sciences. It contains a total of 1,2 Mil. volumes of books, journals and newspapers, theses, reports, standards, and trade literature in both printed and electronic forms. Besides its own collection, parts of Central Library of the CTU in Prague and Central Library of the ICT holdings are accessible in NTK.

For detailed information on the National Library of Technology visit <http://www.techlib.cz/en/>



<https://www.techlib.cz/en/>

50 YEARS OF INIS
THE WORLD'S TRUSTED NUCLEAR REPOSITORY

Looking for nuclear information?
Want to preserve your nuclear information?
INIS CAN HELP!

The International Nuclear Information System (INIS) was established in 1970 "to foster the exchange of scientific and technical information on peaceful uses of atomic energy". 132 countries and 14 international organizations contribute their national nuclear literature, making it the world's leading open access repository for nuclear science and technology literature. Explore INIS and find a wealth of information on physics, radiation, climate change, health, etc. Preserve your nuclear information by storing it in our trusted repository.

INIS.Feedback@iaea.org iaea.org/inis

<https://www.iaea.org/resources/databases/inis>

Slovak Centre of Scientific and Technical Information SCSTI

Achieve your goals with us

INFORMATION SUPPORT OF SLOVAK SCIENCE

SCIENTIFIC LIBRARY AND INFORMATION SERVICES

- Technology and selected areas of natural and economic sciences
- electronic information sources and remote access
- depository library of OECD, IAEA and UNIA

SUPPORT IN MANAGEMENT AND EVALUATION OF SCIENCE

- Central Registry of Publication Activities
- Central Registry of Art Works and Performance
- Central Registry of Theses and Dissertations and Antipiracy system
- Central information portal for research, development and innovation – CIP REE ...
- Slovak Current Research Information System

SUPPORT OF TECHNOLOGY TRANSFER

- Technology Transfer Centre at SCSTI
- PATLUS centre

POPULARISATION OF SCIENCE AND TECHNOLOGY

- National Centre for Popularisation of Science and Technology in Society

IMPLEMENTATION OF PROJECTS

- National Information System Promoting Research and Development in Slovakia – Access to electronic information resources – INSPER
- Infrastructure for Research and Development – the Data Centre for Research and Development – DC Ver
- National Infrastructure for Supporting Technology Transfer in Slovakia – NETT SK
- Fostering Continuous Research and Technology Application – PEST
- Boosting innovation through capacity building and networking of science centres in the SEE region – SEE Science

<http://www.cvtisr.sk/en.html>