WHAT IS OPEN ACCESS?
Scientific publications of research results can be accessed, read or re-used for free by any person with access to the internet, the only restriction being that the work is properly attributed to its author.

WHY OPEN ACCESS?

GOOD FOR RESEARCHERS
Scientific publications of research results can be accessed, read or re-used for free by any person with access to the internet, the only restriction being that the work is properly attributed to its author.

GOOD FOR SCIENCE
The more researchers have access to publicly-funded research results, the more these can have an impact on future research directions.

GOOD FOR THE ECONOMY
The effectiveness and efficiency of Luxembourg research is maximised and the potential return on investment of public money increases.

GOOD FOR SOCIETY
An essential condition for creating a knowledge-based society is that the users of research results and the general public have easy access to scientific information.

*The mandate for Open Access only applies to FNR-(co)funded projects for which positive funding decisions are taken after 1 January 2017 (exception: scientific monographs). The FNR nevertheless recommends to publish scientific results of all FNR-(co)funded projects in Open Access whenever possible.
HOW TO ACHIEVE OPEN ACCESS

ONLINE REPOSITORY ("GREEN" OPEN ACCESS)
Deposit the final peer-reviewed manuscript in an online (subject-specific, institutional or other) repository immediately or after a defined embargo period. Embargo: 12 months for publications in the social sciences and humanities, 6 months for all other research domains.

ONLINE JOURNALS ("GOLD" or "HYBRID" OPEN ACCESS)
Making the publication openly available from the publishers’ website (Gold: Open Access journals; Hybrid: traditional journals) through the (possible) payment of article processing charges. Article processing charges of eligible scientific publications from FNR(co)fund-ed projects can be reimbursed through the newly created FNR Open Access Fund.

BOTH OPTIONS ARE POSSIBLE
If Gold of Hybrid Open Access is chosen, the publication must additionally be deposited in a repository to comply with the FNR Open Access Policy.

HOW TO FUND OPEN ACCESS
To facilitate the transition towards Open Access, the FNR has created a dedicated FNR Open Access Fund. This new funding instrument aims to reimburse article processing charges that may arise through the Open Access publication of scientific results from FNR-(co)funded research.

Proposals of any type for which the funding decision is taken by the FNR after January 1st 2017 may no longer request funding for publication costs within the project proposals (e.g. CORE, INTER applications etc.) but apply to the OPEN ACCESS FUND for reimbursement of article processing charges only.

For all other proposals (funding decision before January 1st 2017) or any ongoing projects, the specific rules for funding of publication costs will remain valid until the end of the contract with FNR.

www.fnr.lu/open-access-fund
WHAT IS OPEN ACCESS?
Scientific publications of research results can be accessed, read or re-used for free by any person with access to the internet, the only restriction being that the work is properly attributed to its author.

WHY OPEN ACCESS?

GOOD FOR RESEARCHERS
Scientific publications of research results can be accessed, read or re-used for free by any person with access to the internet, the only restriction being that the work is properly attributed to its author.

GOOD FOR SCIENCE
The more researchers have access to publicly-funded research results, the more these can have an impact on future research directions.

GOOD FOR THE ECONOMY
The effectiveness and efficiency of Luxembourg research is maximised and the potential return on investment of public money increases.

GOOD FOR SOCIETY
An essential condition for creating a knowledge-based society is that the users of research results and the general public have easy access to scientific information.

*The mandate for Open Access only applies to FNR-(co)funded projects for which positive funding decisions are taken after 1 January 2017 (exception: scientific monographs). The FNR nevertheless recommends to publish scientific results of all FNR-(co)funded projects in Open Access whenever possible.
HOW TO ACHIEVE OPEN ACCESS

ONLINE REPOSITORY ("GREEN" OPEN ACCESS)
Deposit the final peer-reviewed manuscript in an online (subject-specific, institutional or other) repository immediately or after a defined embargo period.
Embargo: 12 months for publications in the social sciences and humanities, 6 months for all other research domains

ONLINE JOURNALS ("GOLD" or "HYBRID" OPEN ACCESS)
Making the publication openly available from the publishers’ website (Gold: Open Access journals; Hybrid: traditional journals) through the (possible) payment of article processing charges.
Article processing charges of eligible scientific publications from FNR(co)fund-ed projects can be reimbursed through the newly created FNR Open Access Fund.

BOTH OPTIONS ARE POSSIBLE
If Gold of Hybrid Open Access is chosen, the publication must additionally be deposited in a repository to comply with the FNR Open Access Policy.

HOW TO FUND OPEN ACCESS
To facilitate the transition towards Open Access, the FNR has created a dedicated FNR Open Access Fund. This new funding instrument aims to reimburse article processing charges that may arise through the Open Access publication of scientific results from FNR-(co)funded research.

Proposals of any type for which the funding decision is taken by the FNR after January 1st 2017 may no longer request funding for publication costs within the project proposals (e.g. CORE, INTER applications etc.) but apply to the OPEN ACCESS FUND for reimbursement of article processing charges only.

For all other proposals (funding decision before January 1st 2017) or any ongoing projects, the specific rules for funding of publication costs will remain valid until the end of the contract with FNR.

www.fnr.lu/open-access-fund