



Published on *Informatiebeheer* (<https://www.labyrinth.rienkjonker.nl>)

[Home](#) > Archival science a continuity

Archival science a continuity

Archival science is a science with methodologies that is in a way a secure scientific theory that cannot be proven wrong, because it has always been reinvented in totally different contexts, environments, places and times – only the re-inventors are not aware of this fact.

Auteur:

Rienk Jonker

Herkomst:

Jonker, R, [A perfect match? Connecting partners in the labyrinth of information](#) [1], 2017 (blz, 75)

Informatiemodel:

[Context](#) [2]

Levenscyclus:

[1.1 Definitie](#) [3]

Trefwoorden:

[archival science](#) [4]

[methodology](#) [5]

[scientific theory](#) [6]

Datum eerste publicatie:

zaterdag, 3 maart 2018 - 5:56pm

Share / Save [7]



Bron-URL:<https://www.labyrinth.rienkjonker.nl/content/archival-science-continuity>

Links

[1] <https://labyrinth.rienkjonker.nl/content/perfect-match-connecting-partners-labyrinth-information> [2]

<https://www.labyrinth.rienkjonker.nl/contextmodel/context> [3]

<https://www.labyrinth.rienkjonker.nl/levenscyclus/11-definitie> [4]

<https://www.labyrinth.rienkjonker.nl/tags/archival-science> [5] <https://www.labyrinth.rienkjonker.nl/tags/methodology> [6]

Information is a conceptual labyrinth and at the same time a hyperobject

<https://www.addtoany.com/share#url=https%3A%2F%2Fwww.labyrinth.rienkjonker.nl%2Fcontent%2Farchival-science-continuity&title=Archival%20science%20a%20continuity>

Information is a [conceptual labyrinth](#) and at the same time a [hyperobject](#)

[\[Home\]](#) [\[Nieuws via RSS\]](#) [\[Colofon\]](#) [\[Zoeken\]](#)