



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

[Home](#) > The semantic web

The semantic web

Titel	The semantic web
Publicatietype	Artikel
Publicatiejaar	2001
Auteurs	Berners-Lee, T. [1], Hendler J. [2], & Lassila O. [3]
Secondaire titel	Scientific American
Publicatiedatum	05/2001
Taal	EN
RefMan	5647
Trefwoord(en)	interopeabiliteit [4], ontologie [5], rdf [6], semantisch web [7], taxonomie [8], thesaurus [9], uitwisselbaarheid [10]
Samenvatting	<p>"The Semantic Web is an extension of the current web in which information is given well-defined meaning, better enabling computers and people to work in cooperation."</p> <p>Definition: The Semantic Web is the representation of data on the World Wide Web. It is a collaborative effort led by W3C with participation from a large number of researchers and industrial partners. It is based on the Resource Description Framework (RDF), which integrates a variety of applications using XML for syntax and URIs for naming.</p>
URL	http://www.sciam.com/article.cfm?id=the-semantic-web [11]
Citation Key	ref_5647

[Share / Save](#) [12]



Bron-URL:<https://labyrinth.renkjonker.nl/content/semantic-web>

Links

- [1] <https://labyrinth.renkjonker.nl/biblio?f%5Bauthor%5D=315> [2]
- <https://labyrinth.renkjonker.nl/biblio?f%5Bauthor%5D=316> [3]
- <https://labyrinth.renkjonker.nl/biblio?f%5Bauthor%5D=317> [4]
- <https://labyrinth.renkjonker.nl/biblio?f%5Bkeyword%5D=124> [5]
- <https://labyrinth.renkjonker.nl/biblio?f%5Bkeyword%5D=119> [6]
- <https://labyrinth.renkjonker.nl/biblio?f%5Bkeyword%5D=125> [7]
- <https://labyrinth.renkjonker.nl/biblio?f%5Bkeyword%5D=120> [8]
- <https://labyrinth.renkjonker.nl/biblio?f%5Bkeyword%5D=122> [9]
- <https://labyrinth.renkjonker.nl/biblio?f%5Bkeyword%5D=123> [10]
- <https://labyrinth.renkjonker.nl/biblio?f%5Bkeyword%5D=126> [11]

<http://www.sciam.com/article.cfm?id=the-semantic-web> [12]

<https://labyrinth.renkjonker.nl/share?url=https://labyrinth.renkjonker.nl/content/semantic-web&camp;ti>

tle=The%20semantic%20web

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

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