



La théorie générale de la terminologie à l'épreuve de la chimie organique

Regard sur la relation causale dans la représentation des connaissances

Publication type: Article from a collective work

Collective work: [Terminologie et domaines spécialisés. Approches plurielles](#)

Author: Peraldi (Sandrine)

Abstract: Terminological indeterminacy and multi-dimensionality in exact sciences are at the heart of this paper. Even though chemistry was endowed with a nomenclature, and attempts at standardising its terminology are made on a regular basis, some key terms in organic chemistry remain vague ; these linguistic units cannot be approached from a conceptual and logical perspective. The paper suggests that exploiting associative relations and especially causal links may yield better results than does the GTT.

Pages: 163 to 192

Collection: [Encounters](#), n° 143

Series: Linguistics, n° 2

CLIL theme: 3147 -- SCIENCES HUMAINES ET SOCIALES, LETTRES -- Lettres et Sciences du langage -- Linguistique, Sciences du langage

EAN: 9782812438110

ISBN: 978-2-8124-3811-0

ISSN: 2261-1851

DOI: 10.15122/isbn.978-2-8124-3811-0.p.0163

Publisher: Classiques Garnier

Online publication: 01-08-2016

Language: French

[Display online](#)