

Littérature

Dewulf J, Mancini L, Blengini GL, Sala S, Latunussa C, Pennington P. «Toward an Overall Analytical Framework for the Integrated Sustainability Assessment of the Production and Supply of Raw Materials and Primary Energy Carriers» *Journal of Industrial Ecology* 19(6), 2015. DOI: 10.1111/jiec.12289

ERECON (Hrsg.): Strengthening the European Rare Earths Supply Chain: Challenges and Policy Options. J Kooroshy, J Thiess, A Tukker und A Walton, 2015.

http://reinhardbuetikofer.eu/wp-content/uploads/2015/03/ERECON_Report_v05.pdf

Franken G, Vasters J, Dorner U, Melcher F, Sitnikova M, Goldmann S. «Certified Trading Chains in Mineral Production: A Way to Improve Responsibility in Mining» In *Non-Renewable Resource Issues: Geoscientific and Societal Challenges*, hrsg. von R Sinding-Larsen und F-W Wellmer, 213-227: Springer Science+Business Media, 2012. DOI. 10.1007/978-90-481-8679-2_11

Gemechu ED, Sonnemann GW, Young SB. «Geopolitical Related Supply Risk Assessment as a Complement to Environmental Impacts Assessment: The Case of Electric Vehicles.» *International Journal of Life Cycle Assessment*, 2015. DOI: 10.1007/s11367-015-0917-4

Graedel TE, Reck B. «Six Years of Criticality Assessments: What Have We Learned So Far?» *Journal of Industrial Ecology* 20(4), 2015. DOI: 10.1111/jiec.12305

«Rapport de base sur les matières premières: mise en œuvre des recommandations en bonne voie» Département fédéral des finances (DFF), le Département fédéral de l'économie, de la formation et de la recherche (DEFR) et le Département fédéral des affaires étrangères (DFAE), 2015.

<https://www.admin.ch/gov/fr/accueil/documentation/communiques.msg-id-58384.html>

Hagelüken C, Meskers C. «Complex Life Cycles of Precious and Special Metals.» In *Linkages of Sustainability*, hrsg. von Thomas E. Graedel und Ester van der Voet: MIT Press, 2010. DOI: 10.7551/mitpress/9780262013581.003.0010

Hofmann-Antenbrink M, Hool A. ESM Survey «Critical Materials in Switzerland». ESM Foundation, 2015.

<http://www.esmfoundation.org/wp-content/uploads/2016/02/ESM-REPORT-V2.2-1.pdf>

Knoeri C, Wäger PA, Stamp A, Althaus HJ, und Weil M. «Towards a Dynamic Criticality Assessment: Linking Agent-Based Demand – with Material Flow Supply Modelling Approaches.» *Science of the Total Environment* 461-462, (2013): 808-812.

<https://doi.org/10.1016/j.scitotenv.2013.02.001>

RPA. Study on Data Needs for a Full Raw Materials Flow Analysis. London, Norfolk: Directorate-General Enterprise and Industry, 2012.

<http://bookshop.europa.eu/en/study-on-data-needs-for-a-full-raw-materials-flow-analysis-pbNB0414314/>

Administration fédérale suisse: «Assurer l'approvisionnement de l'industrie suisse en matières premières – Interpellation 11.3929»

<https://www.parlament.ch/fr/ratsbetrieb/suche-curia-vista/geschaeft?AffairId=20113929>

Sonnemanna G, Gemechu ED, Adibic N, De Bruilled V, Bulle C. «From a Critical Review to a Conceptual Framework for Integrating the Criticality of Resources into Life Cycle Sustainability Assessment» Journal of Cleaner Production 94, 2015.

<https://doi.org/10.1016/j.jclepro.2015.01.082>

Wäger P, Lang D, Wittmer D, Bleischwitz R, Hagelüken C. «Towards a More Sustainable Use of Scarce Metals – a Review of Intervention Options Along the Metals Life Cycle.» GAIA 21(4) (2012): 300-309. DOI: 10.14512/gaia.21.4.15

Wäger P, Lang D, Bleischwitz R, Hagelüken C, Meissner S, Reller A, Wittmer D. «Métaux rares – Matières premières pour les technologies d'avenir.», 2010.

<http://www.satw.ch/fr/ressources/detail/content/show/Publication/metaux-rares/CH/718bd378e37ec67b0e5efc1c06352e63/>