



Curriculum Vitae

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| Surname | Bommel |
| Christian name | Henricus Wilhelmus Maria (Harrie) |
| Academic title | Ir. (academic engineer) |
| Born | 18 th of May 1957, the Netherlands |
| Qualifications | <ul style="list-style-type: none">- Agricultural University, Wageningen, Master of Environmental Science (1984) |
| Current post | Saxion University of Applied Sciences (1986-) Researcher/Senior Lecturer "Sustainable International Business" |
| Main tasks | <ul style="list-style-type: none">- lecturing (MSc - and BSc-courses) and applied research "sustainability and business"- PhD research "Implementation of Sustainability in Global Industrial Supply Chain and Networks" |
| Previous posts | Agricultural University of Wageningen (1984-1985), Coordinator of environmental research-projects, department of "Science and society" University of Nijmegen (1985-1986), Coordinator of environmental research-projects, department of "Science and society" |
| Current main activities | <ul style="list-style-type: none">* lecturing environmental management and sustainable business courses at Bsc. and Msc. level* acquisition and supervision of internships in business* supervision and assessment of student projects* coordinator of the minor/short course "Sustainable International Business"* part-time PhD and applied research* member of the Saxion research group "Sustainable Development"* member of the Deventer association of Environmental Managers in Industry |
| Previous main Activities | <ul style="list-style-type: none">* lecturing Environmental hygiene and management courses* interim course-director of Master of Environmental Science (part-time mode) programme (TOM) |
| Recent Publications | Van Bommel, H. W. (2011). A conceptual framework for analyzing sustainability strategies in industrial supply networks from an innovation perspective. <i>Journal of Cleaner Production</i>, 19(8), 895-904. Van Bommel, H.W.M. (2013). Innovation power of fashion focal companies and participation in sustainability activities in their supply network, Chapter 5 in the edited book "Sustainability in Fashion and Textiles, Values, Design, Production and Consumption" by Greenleaf Publishing. |

van Bommel, H., & Goorhuis, M. (2014). Design jeans for recycling: A supply chain case study in The Netherlands. *Waste management & research*, 0734242X14549097.