

„Hemp Fibres for Green Products – An assessment of life cycle studies on hemp fibre applications“

Report, nova-Institute GmbH, Hürth, 06/2011

„Assessment of Life Cycle Studies on Hemp Fibre Composites“

In: bioplastics MAGAZINE, Vol. 1/2011

„The Knowledge Based Bio-Economy (KBBE) in Europe: Achievements and Challenges“

Report for: Vlaamse overheid, EWI and European Commission, 9 authors incl. 3 from nova-Institute GmbH, 09/2010

„Use of renewable raw materials with special emphasis on chemical industry“

ETC/SCP report 1/2010, European Environment Agency (EEA); Team of authors UBA & nova-Institute GmbH, 03/2010

„Land Use for Bioplastics“

In: bioplastics MAGAZINE, Vol. 4/2009

„The World Market for Cotton: Current developments in the USA, China and India“

In: Melliand Textilberichte, 03/2009

„Natural fibre reinforced plastics: Ready to use“

In: Automotive Materials, 05/2008

„Renewable resources and food: Are there enough areas?“

In: Ökologie & Landbau, Nr. 4/2008

„NFK (NFRP) and WPC – Off to New Frontiers“

In: Plastics international, 08/2008

„NFK and WPC – Off to New Frontiers“

In: Plastics, 08/2008

„Natural fibre reinforced plastics – Plants, raw materials and products“

Brochure, Editor: FNR (Agency for Renewable Resources), Gülzow, 2. Revised edition, 06/2008 (p. 40)

„Market and future trends for wood-polymer composites in Europe: the example of Germany“

In: „Wood-polymer composites“. Editors: Kristiina Oksman Niska and Mohini Sain, Woodhead Publishing, Cambridge 2008 (p. 30)

„The Global Twist of Resources – The Fundamental Commodity (Price) Crisis and the Contribution of Agricultural Resources“

In: „Proceedings 7th Global WPC and Natural Fibre Composites Congress“, Universität Kassel, Institut für Werkstofftechnik, Kassel 2008 (p. 10)

„Fossil and renewable raw materials for the packaging industry of the future“

In: Proceedings of the „Deutscher Verpackungskongress 2008, Nachhaltigkeit in der Verpackungsindustrie“, Deutsches Verpackungsinstitut e.V., Berlin 2008 (p. 16)

„Study on the market and competition situation of natural fibres and natural fibre materials (Germany and EU)“

Gülzower Fachgespräche, Volume 26, Editor: FNR (Agency for Renewable Resources), Gülzow 01/2008 (p. 394)

„Proceedings of the Second German WPC-Congress (Maritim Cologne, 4.-5.12.2007)“

Editor: nova-Institute GmbH, Hürth, 09/2007 (ISBN 13987-3-9812027-0-0) (p. 412)

„Product catalogue on Natural fibre injection moulding“

Editor: nova-Institute GmbH, Hürth, 10/2007 (ISBN 13987-3-9805840-9-8) (p. 84)

„Proceedings of the First International Congress on plant oil fuels (Messe Erfurt, 6.-7.09.2007)“

Editor: nova-Institute GmbH, Hürth, 09/2007 (ISBN 13987-3-9805840-8-1) (p. 358)

„Bio-Polymeres and natural fibre reinforced plastics“ in „Marktanalyse renewable raw materials Part II“

Editor: FNR (Agency for Renewable Resources), Gülzow, 05/2007 (p. 210)

Study „Study: Wood-Plastic-Composites (WPC) – Markets in North America, Japan and Europe with focus on Germany. Technical properties, applications, prices, markets and actors”

Series „Renewable raw materials“, Volume 28, Editor: FNR (Agency for Renewable Resources), Gülzow, 01/2006 (p. 140)

„Natural Fibres in Automotive Interiors: All Natural on the Inside?”

Plastics / plast europe 07/2005

„The coming raw material class: Natural fibre-polypropylene-injection moulding”

Plastics 03/2005 (p. 23-28)

„Use of natural fibres in the German automobile industry”

Technische Textilien, Vol. 48, 03/2005 (p. 18-19)

„Market overview: Bio-Plastics on the basis of renewable raw materials”

nova-Institute GmbH Publication, 11/2003

„The economic value of renewable raw materials”

Umweltbriefe Vol. 6, 03/2003

„Development and success factors for renewable raw materials in Germany and the EU in the context of economy and ecology“

Dissertation (M. Kaup), 03/2002

„BBE-Report Renewable raw materials – Material and energy use of renewable raw materials”

BBE, Cologne 2002

„Perspective of renewable raw materials“, Supplement to the touring exhibition „Renewable raw materials – from the region“

Umweltforum Münster e.V. (04/2001)

„Study on the market and price situation of natural fibres (Germany and EU)“

Gülzower Fachgespräche (FNR (Agency for Renewable Resources)), 05/2000 (107 pages)

„Botany, varieties, cultivation and harvest, market and product lines“

C. F. Müller Verlag, Heidelberg 2/97 (1. Edition) and 09/00 (2. Edition.), I. Bócsa, M. Karus and D. Lohmeyer (p. 195)

„Hemp, flax and other natural fibres for speciality pulps in the EU - A market study“

nova-Institute GmbH (09/2000)

„Renewable raw materials, Technology and markets“

Ökonomie - Das ÖKO-TEST-Magazin für Wirtschaft and Umwelt (06/1999)

„The hemp product line project – Assessment of product lines on the basis of domestic hemp – from technological, economic and ecological viewpoint“

Study of the nova-Institute GmbH in collaboration with IAF/FH Reutlingen, ifeu-Institut Heidelberg and Faserinstitut Bremen (FIB-RE) (12/1996), The study has been funded by the Deutsche Bundesstiftung Umwelt (DBU) (p. 490)