

**Coates A., Hundal M.**{hundal@emba.uvm.edu}

*University of Vermont*

USA

**Environment Product Assessment: Case History of a Small Equipment Manufacturer**

**Hundal M.**{hundal@emba.uvm.edu}

*University of Vermont*

USA

**Design for Recycling and Remanufacturing**

**Hundal M.**{hundal@emba.uvm.edu}

*University of Vermont*

USA

**Life Cycle Assessment and Design for the Environment**

**Kljajin M.**{Milan.Kljajin@sb.tel.hr}

*University of Osijek*

HRV

**Design for Environment using Life Cycle Assessment**

**Tkalec S., Grbac I., Prekrat S., Ivelic Ž.**{}

*Faculty of Forestry, Zagreb*

HRV

**Design of Equipment for Children's Playgrounds**

**Urbanek J., Mazurek I.**{urbanek@kst.fme.vutbr.cz}

*Technical University of Brno*

CZE

**Implication of Environmental Engineering Methods in Product Design**

**Urbanek J., Mazurek I.**{urbanek@kst.fme.vutbr.cz}

*Technical University of Brno*

CZE

**Method DYVELOP Application to Product Innovation**

**Wimmer W.**{wimmer@ecodesign.at}

*Technical University of Vienna*

AUT

**ECODESIGN Experiences from Case Studies - how to Consider Environmental Issues in Product Development?**