Clean Sky

Clean Sky is the largest European research program developing innovative, cutting-edge technology to reduce CO₂ and gas emissions, and noise produced by aircraft. Funded by the EU’s Horizon 2020 program, Clean Sky contributes to strengthening collaboration in the European aviation industry, global leadership and competitiveness.

Hybrid Seating Structure

Efficient hybrid lightweight design means the generation of innovative products using lightweight construction, based on a material combination which increases the efficiency of a given system. The targets of our work are:

- Reduction of the CO₂ footprint of PUR seating cushions by using
  - raw materials based on renewable resources, and
  - raw materials out of recycling process
- Substitution of hazardous flame retardants by flame retardants out of sustainable resources or non-hazardous, easy-to-recycle flame retardants.
- Development and material selection according to the principles of Eco Design
- Use of Life Cycle Assessment (LCA) and collection of material and production data for evaluation of the environmental benefits

- Manufacturing and installation processes for hybrid structures (case study: seating structures) to enable the industrial application.

1 CAD design of seating cushions.

Fraunhofer Institute for Chemical Technology ICT

Joseph-von-Fraunhofer-Strasse 7
76327 Pfinztal
Germany

Contact

Dr. Rudolf Emmerich
Phone +49 721 4640-460
rudolf.emmerich@ict.fraunhofer.de

Dr. Ditmar Schulz
Phone +49 721 4640-872
ditmar.schulz@ict.fraunhofer.de

www.ict.fraunhofer.de
Fire Protection

Flame retardants are a key element for every flammable material to pass the high fire regulation standards of aviation. Most plastics need special flame retardants which provide good fire behavior without a strong impact on the mechanical properties. The EU evaluated halogenated flame retardants with REACH, and new REACH-compatible substitutes need to be found. Furthermore, a change in regulations now considers the production of toxic fumes while burning, which inhibits the use of flame retardants with a radical-catching mechanism. One highly flammable plastic in an airplane is the flexible polyurethane-based seating cushions of aircraft seats. Where the wrong flame retardant is used, this material burns with an immense smoke production inhibiting visibility and placing all passengers in danger of intoxication.

Advanced Green PUR

Polyurethane (PUR) is a key material in the aircraft interior. Not only the seating cushions but also other design elements of the furniture are made of PUR. In a large passenger aircraft the amount of seats and cushion material is significant to the overall weight and has a high impact on the recycling strategies needed for these airplanes. New developments allow the substitution of harmful substances in the production process of the foams, and the use of renewable raw materials. The renewable raw materials are a key element in becoming independent from fossil carbon sources, in order to achieve better availability and lower fluctuations in price due to independence from politics and from the new development of natural mineral deposits. Furthermore, they have the possibility to become carbon dioxide neutral in an all-renewable-energy-based economy and therefore do not contribute of land-filling fossil carbon in the atmosphere.

Renewable raw materials are either carbon dioxide based (plants or CO₂ directly) or recycling materials from mechanical or chemical recycling processes. The new developments are:

- New PUR formulation building on CS1
- Advanced recycling process for PUR and its additives

Call for Partners

Collaboration is searched for the design and manufacturing of molds for the hybrid liquid compression co-molding process according to the design of the “Hybrid Aircraft Seating Design (HAIRD)” project.

Supported by

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No. 807083. This publication reflects only the author’s views and the European Union is not liable for any use that may be made of the information contained therein.

2 F2 flame test 3 Carbon fibre reinforced anionic PA6