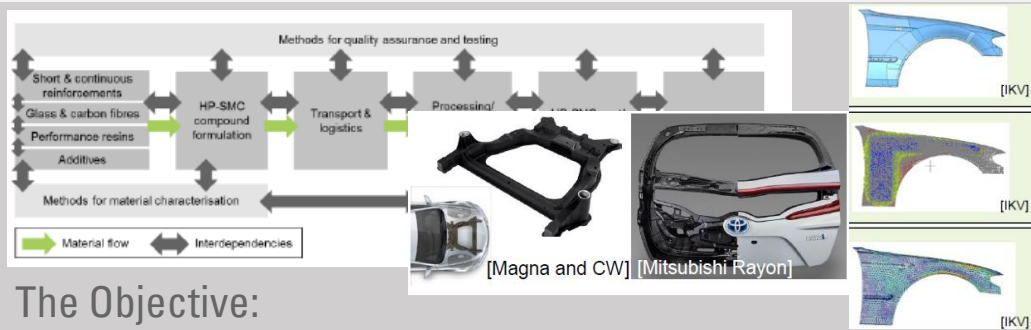


Joint Market and Technology Study:

High Performance SMC – Final Report



AZL
Aachen GmbH



The Objective:

Initiated by the AZL Workgroup “High-Performance SMC” this study aims to evaluate the potential for a next generation of SMC in industrial applications. Thus, it provides an in-depth knowledge on SMC applications and technologies, key challenges and technical solutions for establishing HP-SMC.

Your Benefits:

- Comprehensive report (400+ pages) of 12 months study
- In-depth and huge overview of HP-SMC
 - present and future scenarios
- Investigations on market demands and technologies
- Well-proven methodology with detailed results and recommendations
- Over 20+ participating companies (9 OEMs included)

Our Content:

- Status Quo Analysis
 - Definition of HP-SMC
 - State-of-the-art research (e.g. materials, processes, design)
 - SWOT-Analysis
- Detailed Technology Study
 - Evaluation of SWOT-Analysis
 - FMEA analysis (value chain, applications)
 - Current technologies
- Next-Level Scenarios
 - Scenario development and assessment
 - Evaluation of next-level solutions
 - HP-SMC design guideline

Report Costs

External companies	15,000.00 €
Internal companies*	12,000.00 €

*For AZL Partners companies and members of the IKV association of sponsors

Please contact for information and individual offer:

Alexander Knauff | Manager Industrial Services
Tel: +49 241 475735 16
Mail: alexander.knauff@azl-aachen-gmbh.de