

CPSE Introduction

The association CPSE e.V is a partnership of technology institutions and universities.

He perceives the general and economic interests in the field of applied plastics technology to strengthen the economy in the chemical and plastics cluster of the German State of North Rhine-Westphalia.

The purpose of the association is to act as a catalyst in the field of plastic and chemical technologies between universities, institutes, the primary industry, processors and users in order to preserve existing knowledge, develop new expertise and educate and train highly qualified technical and management personnel.

Prof. Dr. Volker Schöppner
Chairman of the Board

January 2010

CPSE Partner



CPSE e.V.

Dr. Thomas Singe
Haldener Str. 182
58095 Hagen
Phone: +49 (0) 231 94531730
Telefax: +49 (0) 231 94531732
Email: singe@cpse.de
Web: www.cpse.de

CPSE®

Center for Plastics Science and Engineering e.V.

CPSE About us

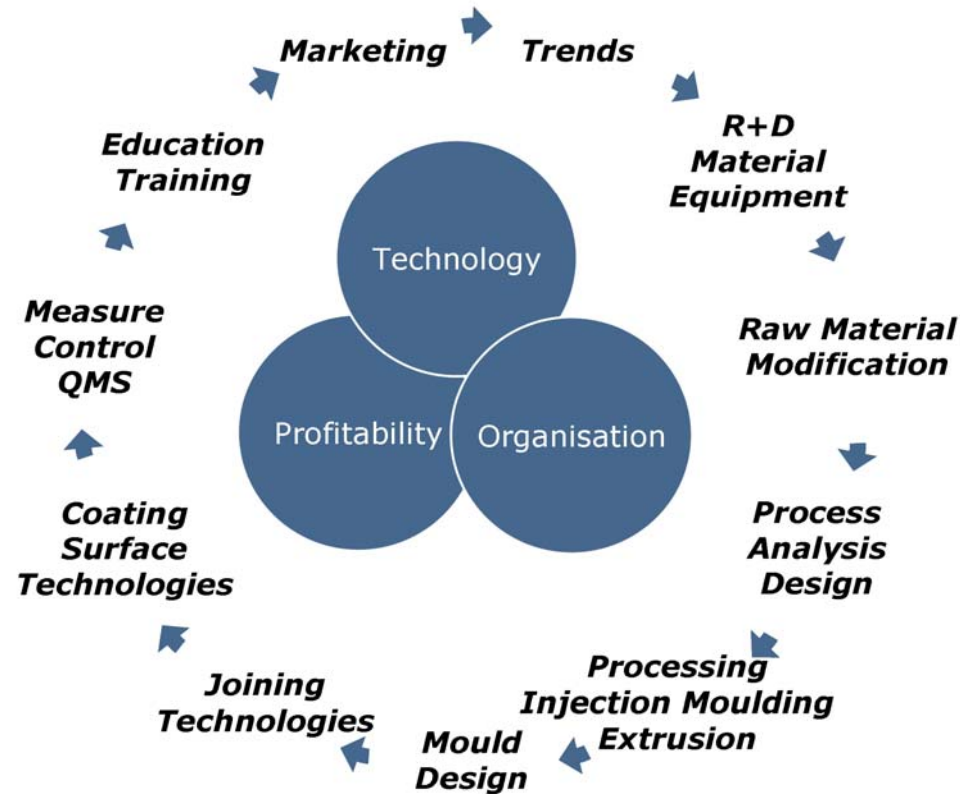
CPSE- Center for Plastics Science and Engineering e.V. and its partners support cooperative and collective R+D as well as training and education in applied plastics and chemical technologies. The associations projects are strongly concentrated on end user driven product and process systems.

Our solutions in competitive and precompetitive projects help to realize market chances and to minimize risks in development of new products and efficient processes.

Implementation of the relevant technological and commercial aspects and the most modern scientific project management and evaluation methods and tools basics in our partners work.

Besides the focus on technology we integrate the social and economic and cluster aspects. This makes sure that all necessary information become holistically available in our projects results.

CPSE Solutions



CPSE Projects + Offer

- Scientific Staff of more than 100 employees
- Infrastructure:
 - 5 Machinery Labs and Pilot Facilities
 - 7 Testing Labs
 - Application and Pilot Facility Coatings
 - Research Lab Polymer Technology
 - 4 Training and Education Center
- Themes and industries:
 - Polymers and materials
 - Machinery
 - Processing
 - Chemistry
 - Automotive, Electric and Electronics, ITC, Medical
 - Economics
- More than 200 companies in the consortium