

## Can you afford to lose information?

AixCAPE® Workshop on Modeling and Integration of Life Cycle Information in the Process Industries

September 23<sup>rd</sup>, 2016; DECHEMA-Haus, Frankfurt am Main

An immense amount of information is created during the life cycle of an industrial plant. Each phase of a plant's life cycle relies on information from previous phases and creates information for subsequent phases. Typically, the exchange of information between consecutive phases is still a manual operation, not to mention the exchange of information between not directly connected phases. Have you ever tried to find a simulation model of an existing chemical plant – a model created by engineers years ago during the feed phase? Or to find out why a certain pump type was chosen? Simple access to such life cycle information is critical for the optimization or retrofit of any plant and thus for your business success!

Data integration is the key to access your data efficiently, and this workshop shows how to use this key. We present an approach for data integration that has been developed and validated in two projects in cooperation with major chemical companies (see [www.dexpi.org](http://www.dexpi.org) and [www.enpro-initiative.de](http://www.enpro-initiative.de)). In the lecture part of the workshop, we will introduce the approach based on an example from chemical engineering design. In the guided hands-on part, you will actively work out an integration model. This way, you will learn how to avoid the obstacles on your way to successful data integration and how to create added value for your business.

The official announcement for the workshop with further information will be distributed in May. Registration will open in June.

We look forward to seeing you on **September 23<sup>rd</sup>, 2016** in **Frankfurt**.

AixCAPE® e.V.

Supported by DECHEMA e.V.

### Contact person:

Dipl.-Ing. Manfred Theißen

Phone: +49/241/99038793

Email: [info@aixcape.org](mailto:info@aixcape.org)