## **Norbert Enzinger**

After finishing his study at Graz University of Technology he was project leader at the Materials Center Leoben (MCL) from 1999 until 2003. In cooperation with Siemens TS the development and distribution of welding residual stresses was investigated numerically as well as experimentally. This work is summarised in his PhD thesis "Numerical and experimental investigation of different influences on welding residual stresses" which he defended with distinction in Jan. 2003.

In 2004 he became assistant at the Institute for Materials Science and Welding at Graz University of Technology. Alongside teaching and administrative duties several projects with special focus on welding and failure case analysis were on his agenda. He habilitated in March 2010 for "welding technology and failure case analysis".

Among others the Cleuson-Dixence case as well as the application and operation of the network of excellence for Joining Technology in Austria JOIN were a big success where Mr. Enzinger is general manager since June 2010 as well as member of the advisory board of ÖGS (Austrian Society of Welding).

Since 2008 he is deputy head of the Insitute of Materials Science and Welding and in 2014 assigned as chairman of IIW subcomission IX-L "Weldability of low alloyed steels".

He is co-organiser of several scientific Conferences and published more than 80 contributions in Journals and Conferences.