# **Curriculum Vitae**

# DOPPELBAUER, Josef

## **CURRENT POSITION**

European Union Agency for Railways (ERA)

**Executive Director** 

## PROFESSIONAL BACKGROUND

From 2015 to present Executive Director European Union Agency for Railways

From 2014 to 2014	Vice President Research & Technology, Berlin Bombardier Transportation – Global Headquarters
From 2008 to 2013	Chief Technical Officer, Berlin Bombardier Transportation – Global Headquarters
From 2007 to 2008	Vice President Sales & Business Development, Stockholm Bombardier Transportation – Rail Control Solutions Division
From 2005 to 2007	President Rail Control Solutions, UK and Sweden Bombardier Transportation – Rail Control Solutions Division
From 2003 to 2005	Vice President, Engineering & Product Development, Stockholm Bombardier Transportation – Rail Control Solutions Division
From 2002 to 2003	Vice President, Engineering & Product Development, Stockholm Bombardier Transportation – Rail Control Solutions Division Director, Systems and Products, Stockholm Bombardier Transportation – Rail Control Solutions Division
From 2001 to 2002	Chief Technical Officer, Paris Alcatel, Transport Automation Solutions
From 1997 to 2001	Technical Director, Vienna Alcatel Austria AG, Transport Automation Systems
From 1994 to 1997	Manager System Architectures, Vienna Alcatel Austria AG, Transport Automation Systems
From 1987 to 1994	Research Engineer, Head of Department, Vienna Alcatel Austria (ELIN) Research Centre

## **EDUCATION AND TRAININGS:**

From 1987 to 1987	Dr. techn. (PhD) in Technical Physics Johannes Kepler Universität, Linz, Austria
From 1978 to 1983	DiplIng. in Technical Physics Johannes Kepler Universität, Linz, Austria
From 1973 to 1978	Technical College HTL Wels, Wels, Austria

### **EXTRAS:**

Chairman of the Board, Bombardier Transportation Austria GmbH between 2011 and 2014

Member of the Board, Bombardier Transportation Germany GmbH between 2010 and 2014

Chairman of the European Rail Research Advisory Council ERRAC 2012-2014

Chairman of the Steering Committee for the creation of the Joint Technology Initiative SHIFT2RAIL

Voting member of the Board, InoSig GmbH, Berlin