



DR. ISABELL BURESCH

Fellow R&D/Product DVL Engineer

Education:

- Abitur/high school graduation
- Dipl.-Ing. Metallurgy
- Dr.-rer.-nat. Material Science

Career:

- Scientific Employee, Max-Planck-Institut f. Metall Research, Stuttgart
- Project Leader Product Development, Wieland Werke AG Ulm, Central Research
- Senior Associate Strategic Marketing, Wieland Werke AG, BU Rolled Products
- Senior Manager Business Development/New Products, Wieland Werke AG, BU Rolled Products
- Senior Manager Surface Technology and Plating, Wieland Group, BU Rolled Products
- Senior Manager R&D/Product Dev. Engineering/Surface & Metals, TE Connecitivity Germany, BU Automotive
- Fellow R&D/Product Dev. Engineering, TE Connectivity Germany, BU Automotive

Experiences:

- Member of several commitees (ZVEI, VDE ETH/ITG, VDE GMM, DGO/ZVO)
- Organisation of conferences on connectors and contacts (VDE-AKK Karlsruhe, ICEC, ...)
- Speeches on conferences and fairs, 80+ papers, 25+ patents, lectures at TA Essen and TAW Wuppertal/Altdorf
- Co-author of several books dealing with connectors and press-fit technology
- Editor for IEEE