Roemer Stephan



| 2010 - Present | Astro- und Feinwerktechnik GmbH, Berlin, Germany Position: Space Sales and Preliminary Project Responsible for all space related contracts and sales of the company Responsible for early stage projects (proposals and pre-phase A) |
|----------------|---|
| 2005 - 1010 | Astro- und Feinwerktechnik GmbH, Berlin, Germany Position: Head System Assembly, Integration and Verification Responsible for the AIV plans and processes of space systems and components (e.g. TET-1 satellite, KERAMIS) Project manager of space related technology projects (e.g. KERAMIS, AOCS) |
| 2003 - 2008 | University Centre on Svalbard, Norway Position: Senior lecturer Responsibilities/ Experience: • Assistant Professor of "Satellite and Sounding Rocket Construction" • Guest lecturer of "Remote Sensing and Spectroscopy" |
| 2000 - 2005 | Technische Universität Berlin, Germany Position: Assistant Professor of Satellite Technology Project Leader in the following projects: LAPAN-TUBSAT, MAROC-TUBSAT and DLR-TUBSAT Lecturer in the courses: Attitude control, satellite technology, satellite design, space project management ACS- and system engineer |
| 2000- 2000 | Technische Universität Berlin, Germany Position: Project Scientist • Project Leader of Study Reform Project "Terrestrial Use of Satellite Systems" |
| 1998 - 2000 | BMW Rolls-Royce Position: Trainee Oil System and Oil Scavenge Pump BR 715 |
| 1993 – 1998 | Technische Universität Berlin, Germany Study of transportation and traffic science and aerospace technology Qualification: Diplom Ingenieur |