65 chemin de Rampoun • 83560 Vinon-sur-Verdon, France • +33 7 63 55 98 42 • novo.artifact.consulting@gmail.com



Personal Data

Born 22nd February 1960 at Detmold, Germany ◆ Divorced with no children

CURRICULUM VITAE

Profile:

A senior program and product lifecycle executive manager with a technical background and an indepth experience covering:

- aeronautical, space, automotive, construction and nuclear energy industries
- successful product development management, with the associated project and project controls management as well as systems engineering
- lean production management, plant leadership (3.000 employees), and build-up of new factories
- supply chain management, sourcing from companies in China, Europe, India, Japan, Korea, Russia, Taiwan and the US
- creation, implementation and leadership of an entirely new department for 700 employees
- management of a great variety of business transformation projects, with demonstrated bottom line results as well as improvements in cash, process time, quality, people competencies and engagement, with the associated (mind-set) change management
- network-centric leadership of multi-cultural, multi-functional, internationally dispersed teams, using latest IT communication infrastructure
- conceptualization and implementation of fully integrated, harmonized IT applications for schedule planning, project controls and PLM, each used by hundreds of employees
- business development, comprising strategy creation, market forecasting, policy research, organization development, innovation management as well as Government relations and with
- a demonstrated and highly rated leadership effectiveness
- an open minded and creative thinking personality, gifted with communication and negotiation skills, drive, commitment, values and ethics, dedication and engagement, as well as a structured approach to challenges an international background, multi-cultural awareness and fluency in German, English, French.

Experience:

[22] **06/2023 – Today**

Vinon-sur-Verdon, France

Novo Artifact Consulting

Interim Management, Consulting, Mentoring, Lecturing, Coaching and Training in support of Managing Complex Engineering Programs

Entrepreneur Individuel

Function: Program Management

- Providing support based on a 4P Concept covering the Focus Groups 'Products', 'Programs', 'People' and 'Policies' with in total 25 individual Themes
- For more details see: www.novo-artifact-consulting.com

[21] **01/2017 – 04/2023**

St Paul-lez-Durance, France

ITER Organization (IO)

Organization to develop the International Thermonuclear Experimental Reactor, the world's first nuclear fusion EPC project at industrial scale (ca. 20Bn\$)

Director Project Control Office

Function: Project Management

- Member of the Management Board and Budget Advisory Committee of the ITER Organization; Member of the Executive (ITER) Project Board
- Managing ITER Project Controls: Scheduling, Cost Estimation, Earned Value Management (ANSI Standard), Risk & Opportunity Management, In-Kind Management
- Sponsor for the implementation of PLM system (Dassault Matrix)
- 25 FTE as direct reports 45 FTE as contractors

[20] 07/2016 – 12/2016

Book-writing Sabbatical and Reorientation Phase

[19] **05/2012 – 06/2016**

Burscheid, Germany and Plymouth, MI, USA

Johnson Controls (JCI) Automotive Seating

Development, production and Just-in-Time delivery of complete car seats or their commodity-components to automotive OEMs around the world

Group VP Program & Product Development Management (P&PDM)

Function: Program Management, Product Development Management

- One of 20 members of Automotive Seating Executive Operating Team (EOT), representing the Program Management Function
- Continuous improvement of P&PDM execution capabilities of 690
 Program Managers and 3.810 other members of Simultaneous
 Development Teams in charge of ca. 500 programs, generating
 US\$ 15Bn of sales p.a., demonstrated via periodic measurement
 of globally accepted KPIs
- Covering activities in different European countries, North & South America, China, Japan, Korea, India, SE Asia, South Africa, Russia
- Successful implementation of a variety of business improvement projects (such as 'Tool Move' project, generating US\$ 20M of savings)
- Successful implementation of PLM system (Siemens Teamcenter)
- 11 FTE as direct reports 37 FTE via dotted line reporting.

03/2008 -04/2012

Toulouse, France

[17] 03/2008 - 04/2012

Airbus SAS

One of the two largest companies in charge of development, production and after sales support of commercial aircraft

VP Center of Competence Project & Program Management

Function: Program Management

- Setup, implementation and leadership of an entirely new department to enhance the Project and Program Management capabilities among ca. 1.200 Airbus project leaders
- Development and implementation of fully integrated planning tool for 4.000 FTE working for the development of the Airbus A350
- Implementation of a cost-saving PMO resource management scheme, delivering PMO resources on a per demand basis to project leaders in need of support
- Direct reports: 350 FTE active workforce / 350 external FTE € 70M of annual budget.

[18] 03/2008 - 04/2012

VP Chief of Staff - Programs Division

Function: Program Management

- Leader of cross-programs business improvement projects (e.g. 'Streamline FALs', reducing leadtimes in all Airbus Final Assembly Lines (FALs) by 15%, equivalent to € 460M cash savings and € 15M additional Ebit contribution)
- Representing Programs Division in Airbus' highest-level Multi-Functional Team challenging requests for investment expenditure, resulting in € 1.8Bn CapEx savings
- Acting as Business Compliance Officer for Programs Division, ensuring Programs' staff trained in Ethics and Compliance.

05/2004 -02/2008

Hamburg, Germany

10/2006 - 10/2007[16]

Airbus Deutschland

One of the two largest companies in charge of development, production and support of fully equipped commercial aircraft fuselages

VP Hamburg Plant

Function: Manufacturing / Plant Leadership (primus inter pares)

- Extension of previous role by the following aspects:
 - · Long Range aircraft fuselages
 - Parts manufacture, inc. for very short term needs
 - Logistics services
 - Capital Expenditure management and plant development
 - Industrial Engineering covering Manufacturing Engineering, time management systems (e.g. MTM), production processes
- Build-up of new, lean production factory for Single Aisle fuselage structural assembly
- Establishment of the Lean Learning Academy for the plant Hamburg
- Direct reports: 3.000 FTE.

[15] 05/2004 - 02/2008

VP Fuselage Single Aisle Hamburg Plant

Function: Manufacturing

- Section build, fuselage assembly, surface protection and systems installation for Single Aisle aircraft fuselages
- Supply chain management, covering aerospace companies in Europe, Korea, Japan, Taiwan and the US
- Implementation of major cost, leadtime-reduction and quality improvement projects
- Implementation of the Airbus Lean Production System (ALPS)
- Build-up of new, lean factory ('Moving Line') for systems installation on Single Aisle fuselages, resulting in productivity increase by 30% ◆ leadtime reduction by 45% ◆ production rate increase by 100% ◆ reduction of quality defects by 50%
- Direct reports: 1.000 FTE ◆ € 250M of annual business volume ◆ 800.000 Working Hours per year ◆ 380 sections delivered p.a. to Final Assembly Lines at Hamburg, Toulouse, Tianjin (PRC) ◆ investment expenditures: € 25M (2005), € 31M (2007).

06/2001 – 04/2004 Bristol, UK

Airbus UK

One of the two largest companies in charge of development, production and support of fully equipped commercial aircraft wings

Head of Project Management Office A380 Wing

Function: Project Management

- Establish and lead the Project Management Office (PMO) for the integrated project teams across Europe in charge to develop the A380 wing
- · Successful on-time delivery of first A380 wing
- 6 FTE as direct reports 59 FTE via dotted line reporting.

Previous Experience:

09/1999 – 05/2001 Toulouse, France

Airbus SAS

One of the two largest companies in charge of development, production and support of commercial aircraft

Director A380 Strategic Issues & Organization DevelopmentFunction: Business Development, Government Relations

- Concept creation and implementation of new, design-build team based organization for A380 development (affecting >5.000 FTE)
- Publication of model for identifying the strategic and macroeconomic benefits of complex, technology-based products.

01/1996 – 08/1999 Brussels, Belgium

European Aerospace Industries Association (AECMA)

Association ensuring effective representation in European political decision processes

Head of Policy Research

Function: Business Development, Government Relations

- Start of annual publication of European aerospace facts & figures
- Publication of first ever consistent analysis of Government funding for aerospace in the EU and US.

^[11] 05/1995 – 12/1995

Friedrichshafen, Germany

Dornier Satelliten-Systeme

Development and production of satellites for communication, navigation, research and Earth observation

Head of Business Development Military Satellites

Function: Business Development

Development of a military satellite business strategy.

[10] **01/1993 - 04/1995**

Munich, Germany

Deutsche Aerospace

One of Europe's leading aerospace companies

Assistant to SVP Sales, Aircraft Group

Function: Sales, After Sales, Marketing

- Implementation of efficiency improvement projects for Market Research and Product Support
- Release of integrated civil aircraft market forecast covering Dornier, Fokker and Airbus.

[09] **12/1989** – **12/1992**

Munich, Germany

Messerschmitt-Bölkow-Blohm

One of Europe's leading aerospace companies

Project Manager

Function: Project Management

 Managing various space projects (in particular the GNC-system for the HERMES spaceplane's orbital phase).

[08] **11/1986 – 11/1989**

Heidelberg, Germany

Max-Planck-Institute for Astronomy

One of the world's leading astronomical research institutions

Post-Graduate Project Manager

Function: Project Management, R&T/ Innovation Management

• Design, build and test of the laboratory model of the photo-polarimeter experiment on the Infrared Space Observatory satellite.

[05] **04/1985 – 08/1985**

Canterbury, UK

University of Kent

One of the world's leading space sciences institutions

Under-Graduate Project Manager

Function: Project Management, R&T/ Innovation Management

 Successful design and test of a micro-meteoroid and space debris sensor for space station application, leading to a proposal to NASA.

Education:

[08] 11/89 Ph. D. (Dr. rer. nat.) Astronomy 11/86 - 11/89 Max Planck Institute for Astronomy, Astronomy Heidelberg, Germany Scholar of the Max Planck Society 06/86 Diploma (Diplôme d'Ingénieur de Spécialisation) Space Engineering [06] 09/85 - 06/86 Ecole Nationale Supérieure d'Aéronautique et Aerospace Engineering de l'Espace, Toulouse, France Scholar of the French Ministry of Defense inc. studies at: - Ecole Polytechnique, Paris, France (3 months) [07] 08/85 Diploma (Dipl.-Ing.) **Aerospace Engineering** [03] 09/79 - 08/85 Technical University, Munich, Germany Aerospace Engineering, Philosophy inc. studies at: Aeronautical Engineering, [04] - Queen Mary College, London, UK (one year) Scholar of the German Academic Exchange Service Astronomy, **Nuclear Engineering** - University of Kent, Canterbury, UK (4 months) Space Sciences [05] [02] 09/79 Military Service (finish) [01] 06/78 **Matriculation (Abitur)** • Fluent: German, English, French Languages: [A] Basic: Spanish. **Further Training:** [B] Lean Manufacturing (Airbus Lean Learning Academy) Project Management (certified as Airbus GOLD PM Professional) • FIDIC Contract Management General Management and Business Development (various seminars) Intercultural Management (various seminars) Ethics and Compliance (various seminars). **Publications:** Numerous articles about technical, scientific, political, strategic [C] and management subjects Book: Government Funding for Aerospace (English: 2000) • Book: Commercial Aircraft Development Projects (English: 2010; Chinese: 2013) Lecturer of Lean, Project Management and Product Development topics (e.g. at many European cities, but also Beijing, Dubai, Moscow, Phoenix, Shanghai) **Further Interests:** • Member of German Engineers Society (VDI) [D] Member of the German Society for Project Management (GPM) Honorary President and former Chairman of the Royal Aeronautical Society Hamburg Branch e.V., as well as former member of the RAeS President's Council Former member of: AEGEE, Euravia, German-English Society, German-Canadian Society (leading to a 3 months work stay in Canada), German Liberal Party (FDP), advisory board to the representative for science and technology of the protestant church in Bavaria Philosophy (in particular natural philosophy and evolution

Travel, diverse sporting and cultural activities

Playing drums