

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) Dr. Udo Gennari
Address(es) Flurweg 9,
A-4202 Hellmonsödt,
Austria
Telephone(s) +43 732 9015 5441
Fax(es) +43 732 9015 5421
E-mail gennari@catt.at
Nationality Austria
Date of birth 22.09.1957
Gender male

Mobile: --

Work experience

<p>Dates</p> <p>Occupation or position held</p> <p>Main activities and responsibilities</p>	<p>02/2006 - now</p> <p>Senior Project Manager / Intellectual Property Rights</p> <p>Advice for Upper Austrian SME and private inventors on protection of their intellectual property, check of invention ideas by patent search and assessment of technical and economic feasibility. Detailed information about procedures, cost and time requirements of patent / trademark applications and recommendations, whether and how to proceed with application. Strategic advice on IPR exploitation, assistance for license offers, search for licensees and counselling for IPR clauses in treaties. Training of practical IPR implementation. Coverage of IPR counselling services in CATT projects, namely for long-time-projects EEN and TIM and several current projects.</p>
<p>Name and address of employer</p> <p>Type of business or sector</p> <p>Dates</p> <p>Occupation or position held</p> <p>Main activities and responsibilities</p>	<p>Senior Manager Intellectual Property Rights: Strategic development of CATT business area "Intellectual Property Rights"</p> <p>CATT Innovation Management GmbH, Hafenstraße 47-51, A 4020 Linz, Austria</p> <p>Innovation, technology transfer, consulting</p> <p>01/2005 – 01/2006</p> <p>Project member in FINEX-project, based in COREX/FINEX process engineering R&D department</p> <p>Process Engineering, pilot plant test preparation and evaluation with longer stays in South Korea at project partner POSCO site, contribution to the development of new FINEX® fluidized bed process for iron ore reduction as project member.</p>
<p>Name and address of employer</p> <p>Type of business or sector</p> <p>Dates</p> <p>Occupation or position held</p>	<p>Since 2005: SIEMENS VAI Metals Technologies, before: VOEST ALPINE Industrieanlagenbau, A 4031 Linz, Austria (same company, but changed owner)</p> <p>Iron & steel plant & process engineering</p> <p>12/2000 – 12/2004</p> <p>Project Manager ZERO WASTE STEELWORKS- VAI technology program for development of an economic recycling process for steelwork by-products</p>

Main activities and responsibilities	Preparation for and conduction of activities within the 5th FP „Avoid Solid By-products and CO2“, Start-up manager at ZEWA pilot plant at VITKOVICE steel works/ Ostrava, Czechia, project management and IPR, e.g. negotiating IPR treaty with the EC project partners, several own patents
Name and address of employer	VOEST ALPINE Industrieanlagenbau, A 4031 Linz, Austria
Type of business or sector	Iron & steel plant & process engineering
Dates	03/1993 – 11/2000
Occupation or position held	Project member in FINEX-project, based in COREX/FINEX process engineering R&D department
Main activities and responsibilities	Process Engineering, pilot plant test preparation and evaluation with longer stays in South Korea at project partner POSCO site, contribution to the development of new FINEX® fluidized bed process for iron ore reduction as project member.
Name and address of employer	VOEST ALPINE Industrieanlagenbau, A 4031 Linz, Austria
Type of business or sector	Iron & steel plant & process engineering
Dates	10/1986 – 12/1992
Occupation or position held	Member, since 5/1987 Manager of “Tantalum&Niobium” department in PLANSEE R&D department
Main activities and responsibilities	Powder metallurgy of tantalum & niobium, optimisation of production methods and development of new alloys, several R&D projects, e.g. material development for HERMES space glider and of new high-temperature Nb-alloy for space application, optimisation of tantalum alloys for capacitors.
Name and address of employer	PLANSEE, A-6600 Reutte, Austria
Type of business or sector	High-temperature and special metals, powder metallurgy

Education and training

Dates	August 30th – Sept. 1 st , 2010
Principal subjects/occupational skills covered	Managing patent disputes, arbitration and licensing as alternative approaches
Name and type of organisation providing education and training	European Patent Academy
Dates	10/2007 – 03/2008
Title of qualification awarded	Successful participation in distance learning & final exam “Patent Law for engineers and scientists”
Principal subjects/occupational skills covered	German and European Patent Law, Trademark Law , Design Law, general IPR law
Name and type of organisation providing education and training	TFH Berlin
Dates	2006 - now
Title of qualification awarded	Several advanced trainings for IPR consultancy
Principal subjects/occupational skills covered	IPR, patent search with commercial software, sales training especially for provision of services
Name and type of organisation providing education and training	Several professional training organisations
Dates	1993 - 2005
Title of qualification awarded	Advanced trainings for process engineers and project managers
Principal subjects/occupational skills covered	Project management (VAI project manager academy), chemical engineering, metallurgy
Name and type of organisation providing education and training	Several professional training organisations

Dates	1992
Title of qualification awarded	Advanced business economics training
Principal subjects/occupational skills covered	Business economics, business administration, business studies, national economy, project management, social skills
Name and type of organisation providing education and training	Akademie, Bad Harzburg, Germany
Dates	1986 - 1992
Title of qualification awarded	Advanced trainings for material scientists and project managers
Principal subjects/occupational skills covered	Project management (Roland Gareis Consulting), Material Science (Univ. Erlangen), Seminar on failure analysis, Language training (French superlearning courses)
Name and type of organisation providing education and training	Several professional training organisations
Dates	1982-1986
Title of qualification awarded	Dr. rer.nat. in Chemistry, specialisation in Physical Chemistry
Principal subjects/occupational skills covered	Physical Chemistry, Catalysis and Catalyst characterisation, chemical engineering Doctor Thesis on "Hydrogenolysis of Methyl-Tetrahydrofuran on Pt-Catalysts"
Name and type of organisation providing education and training	Institute of Physical Chemistry at University of Innsbruck, Austria
Level in national or international classification	Dr.
Dates	1977 – 1982
Title of qualification awarded	Mag. rer. nat. in Chemistry
Principal subjects/occupational skills covered	Physical Chemistry, Anorganic Chemistry, Organic Chemistry, Biochemistry, Physics, Maths, Diploma thesis on "Hydrogenolysis of Methyl-Tetrahydrofuran on Pt-Catalysts"
Name and type of organisation providing education and training	Department of Chemistry at University of Innsbruck, Austria
Level in national or international classification	Mag.
Obligatory military service	10/1976 – 03/1977
Dates	1968-1976
Title of qualification awarded	Graduation (Matura)
Principal subjects/occupational skills covered	Secondary grammar school (focus on natural sciences)
Name and type of organisation providing education and training	Bundesrealgymnasium Adolf-Pichler-Platz, A-6020 Innsbruck, first 2 years at boarding secondary grammar school Mehrerau, A-6900 Bregenz
Level in national or international classification	Graduation (Matura)