

CURRICULUM VITAE

PERSONAL INFORMATION:

SURNAME: Schnitzlbaumer
FIRST NAMES: Malaika Diana
ADDRESS: Wittestraße 15a
46145 Oberhausen
PHONE: +49 (0)89 23513035
E-MAIL: Malaika.Schnitzlbaumer@web.de
DATE OF BIRTH: October 25, 1975
PLACE OF BIRTH: Munich
NATIONALITY: German
MARITAL STATUS: not married



SCIENTIFIC EDUCATION:

- 11/06 – 03/07: **Postdoctoral Associate** (Project: „Immobilization of ruthenium complexes on mesoporous materials“)
CNRS Toulouse, (France; Dr. S. Sabo-Etienne)
- 06/03 – 10/06: **Ph.D. Student: „Rare-earth metal alkoxides on periodic mesoporous silica“**
TU Munich, Department of Chemistry
University of Bergen (Norway), Department of Chemistry
(Prof. Dr. R. Anwander)
Rigorosum (Munich, 10/17/2006)
Grade: MAGNA CUM LAUDE
- 10/96 – 03/03: **Basic and Advanced Studies in Chemistry**
Technical University of Munich
Diploma examination (07/02)
Diploma thesis: „Spectroscopic Investigations of Ethidium-DNA Interactions“ (Institute of physical chemistry; Dr. T. Fiebig)
diploma pre-examination (05/00)

10/95 – 07/96: **Basic Studies in Physical Technology**
Technical College Munich

PRIMARY EDUCATION:

09/82 – 06/95: **Primary/High School**
Rudolf Steiner Schule
Degree: „General Qualification for university entrance”

TEACHING AND LAB COURSES:

08/05 – 12/05: ***Assistant lecturer***
University of Bergen, Department of Chemistry
Physical chemistry for pharmacy, chemistry and oil-engineering students

10/03 – 01/05: ***Assistant lecturer and lab courses***
TU Munich, Institute of Inorganic Chemistry
Inorganic Chemistry for chemical engineers, inorganic chemical lab course and advanced inorganic chemical lab course for chemical engineers

10/01 – 01/03: ***Assistant lecturer***
TU Munich, Institute of Physical Chemistry
Physical chemistry (Thermodynamics and Kinetics; Statistical Thermodynamics) for chemistry students

ADDITIONAL QUALIFICATIONS:

09/03: ***NANOCAT Summer School (Highlights in Nano-Scale Catalyst Design & Engineering)***
Dipartimento di Chimica, Università di Torino (Italy)

10/00 – 09/01: ***Special course: Catalysis and reaction technology***
TU Munich, Institutes of Technical and Inorganic chemistry

Thorough knowledge of **MS-Office, Origin** and **ChemDraw**

LANGUAGES:

German (mother tongue), **English** (very good written and oral skills), **Norwegian** (Good written and oral skills), **French** (basic written and oral skills)

INTERNATIONAL EXPERIENCE:

- 11/06 – 04/07: CNRS Toulouse (France), postdoctoral associate
- 02/05 – 09/06: University of Bergen (Norway), Ph.D. student
- 08/92 – 07/93: Monticello High School (USA), exchange student

INTERNSHIPS:

- 01/02– 03/02: Fa. Pallmann, Farben und Lacke (Quality analysis of paintings and coatings)
- 05/95– 10/95: Industry internship at Fa. Kraft + Dohmann Geotechnik und Umwelttechnik GmbH (Geological and chemical analysis of soil samples)

INTERESTS:

Sports (rowing, jogging, hiking), **literature, traveling**