#### Klaus ALLINGER

klaus.allinger@gmx.de

Hoppestraße 70 93049 Regensburg

Phone: +498912128387 **Mobile: +491795261594** 

#### **Personal Details**

Name: Klaus Allinger Date of birth: July 8th, 1978

Place of birth: Regen (Lower Bavaria), Germany

Family status: unmarried, childless

Citizenchip: German



## 07/09 - present

PhD student (expected date of graduation: July 2012)
High intensity laser-plasma interaction at DLC foils
Ludwig-Maximilians-Universität, Munich, Germany
Max-Planck-Institute for Quantum Optics, Garching, Germany
Supervisor: Prof. Dr. Dieter Habs

# **Professional experience**

12/2006 – 06/2009 Process engineer at Infineon Technologies AG,

Regensburg, working on advanced process control in the

plasma etch division

# **University Studies**

04/2005 – 07/2006 Diploma thesis at Ludwig-Maximilians-Universität,

**Munich** (residence at CERN, Geneva)

Thesis title: "Electron Gun Design for Improved Electron Optics at

the REXEBIS Charge Breeder"

09/2002 – 03/2005 **Diploma course** in physics at **University of Regensburg**,

closing with diploma examination (**Diplom**)

09/2000 – 09/2002 **Diploma course** in physics at **University of Regensburg**,

closing with intermediate diploma (Vordiplom)

## **Schooling**

09/1990 – 06/1999	General qualification for university entrance (Abitur)
09/1989 - 07/1990	Secondary school Neutraubling
09/1988 - 07/1989	Primary school Neutraubling
09/1985 - 07/1988	Primary school Pielenhofen

## Hands-on experience

08/2004 – 10/2004 Summerstudent at GSI accelerator facility in Darmstadt,

working on a transport beamline for a new proton linac

10/2002 – 10/2003 **Student assistant** at chair of Prof. Renk,

taking care of the homepage of the Graduiertenkolleg (GRK

638)

08/1999 – 07/2000 Civil Service at Clinical Center of University of

Regensburg, department of cardiovascular engineering

**Language skills:** English: fluent in spoken and written English

(Course at university: English for natural scientists)

Qualification in Latin French: basics

**Programming skills:** C, Assembler, HTML

**Software:** MS Windows, MS Office, Mathematica, Latex, Origin,

AutoCAD, IGUN/EGUN

**General interests:** Different sports (jogging, hiking, Karate, skiing,

snowboard), repairing computers, reading (books,

scientific magazines), travelling

**Miscellaneous:** Driver's license (old German Klasse 3)

Regensburg, 06/29/2009