



kite-mentoring is supported by:
Cluster of excellence "BrainLinks-BrainTools",
Research training groups (RTG): "Mass and Symmetries after the Discovery of the Higgs Particle at the LHC", "Soft Matter Science", "Transport across and into membranes", "Functional Diversity of Cofactors in Enzymes", "Cohomological Methods in Geometry", "Cold Controlled Ensembles in Physics and Chemistry",
Collaborative Research Centers: "Medical Epigenetics", "IMPATH", "Determinants and Dynamics of Elimination versus Persistence of Hepatitis Viral Infection" and "KIDGEM",
the SGBM, the Faculty of Biology and the Faculty of Engineering.



Profile Mentee

(Information without * can be given on a voluntary basis)

Personal Data	
Name*	Surname*
Date of birth	Marital Status Children (number, age)
Final degree*	Research group*/professor*
Topic of PhD thesis*	Expected time of completion*
Preferred occupation / Position*	Preferred Institution / Company
Contact details	
Office address	
Postal Code	City
Phone (work)	Phone (mobile)
Email	Fax



kite-mentoring is supported by:
 Cluster of excellence "BrainLinks-BrainTools",
 Research training groups (RTG): "Mass and Symmetries after the
 Discovery of the Higgs Particle at the LHC", "Soft Matter Science",
 "Transport across and into membranes", "Functional Diversity of
 Cofactors in Enzymes", "Cohomological Methods in Geometry",
 "Cold Controlled Ensembles in Physics and Chemistry",
 Collaborative Research Centers: "Medical Epigenetics", "IMPATH",
 "Determinants and Dynamics of Elimination versus Persistence of
 Hepatitis Viral Infection" and "KIDGEM",
 the SGBM, the Faculty of Biology and the Faculty of Engineering.



What topics would you like to cover during the mentoring program?	
Science/ Transfer to industry	
Acquisition of third-party funds	<input type="checkbox"/>
Scientific work	<input type="checkbox"/>
Goal directed publishing	<input type="checkbox"/>
Transitions from science to industry	<input type="checkbox"/>
Career Planning	
Individual Career Management	<input type="checkbox"/>
Feedback on strengths and weaknesses	<input type="checkbox"/>
Strategies of application	<input type="checkbox"/>
Self-presentation	<input type="checkbox"/>
Conducting pay negotiations	<input type="checkbox"/>
Conflict/Time Management Skills	<input type="checkbox"/>
Positioning in a leading role	<input type="checkbox"/>
Insights into informal structures in the scientific / industrial system	<input type="checkbox"/>
Salary negotiation	<input type="checkbox"/>
Establishing job contacts	<input type="checkbox"/>
Dealing with colleagues / superiors	<input type="checkbox"/>
Expertise	
Extension of expertise	<input type="checkbox"/>



kite-mentoring is supported by:
Cluster of excellence "BrainLinks-BrainTools",
Research training groups (RTG): "Mass and Symmetries after the
Discovery of the Higgs Particle at the LHC", "Soft Matter Science",
"Transport across and into membranes", "Functional Diversity of
Cofactors in Enzymes", "Cohomological Methods in Geometry",
"Cold Controlled Ensembles in Physics and Chemistry",
Collaborative Research Centers: "Medical Epigenetics", "IMPATH",
"Determinants and Dynamics of Elimination versus Persistence of
Hepatitis Viral Infection" and "KIDGEM",
the SGBM, the Faculty of Biology and the Faculty of Engineering.



Gender specific behaviour	
Work-Life-Balance	<input type="checkbox"/>
Personal advice on managing a family and a career	<input type="checkbox"/>
Gender specific behaviour	<input type="checkbox"/>
Professional skills	
Professional cultures	<input type="checkbox"/>
Knowledge of specific fields	<input type="checkbox"/>
Increasing professional skills	<input type="checkbox"/>

Further ideas or suggestions

Place, date	Signature