Heading for new horizons

How to carry on with your career after PostDoc

TARGET GROUP Postdocs

TARGET	Your Postdoc is about to come to an end. Some of you may energetically search for a new as signment, others may feel irritated and ask themselves if they should carry on with scientific research or should opt for something completely different such as a managerial job in the industry or founding their own start-up business. Without a doubt, changeover is a challenge. The "Heading for new horizons" workshop will help you to find your way through the jungle of transition and will enable you to make a smart and sustainable decision on how your care er will carry on after your postdoc.			
TOPICS	The workshop will help you to find out more about your competencies, capabilities, skills, pro- fessional visions, interests and motivation. Furthermore, you will get an idea in which profes- sional sphere of activity you want to carry on with your career, what role you preferably will play, what values matter to you most and how you can use them in a professional context. Finally, you will get to know hands-on decision guidance tools that will help you in your upco- ming career decisions. The workshop is based on self-imagination and self-reflection units, partner group-work and psychological tests.			
TRAINER	Dr. Alexandra Nepit, businessargonauten, München			
VENUE	Max-Planck-Institut für Chemische Physik fester Stoffe, Nöthnitzer Str. 40, 01187 Dresden www.cpfs.mpg.de			
FEE	The Administrative Headquarter will cover the fees for the speaker. The institute needs to cover your travel expenses. Please note: Permission from your supervisor must be obtained before applying.			
NOTES	Registration for this seminar starts 01.03.2019! Terms and conditions for the participation are included at the end of the brochure.			
MAXIMUM NUMBER OF PEOPLE	15			
REGISTRATION AND CANCELLATION	Angelika Molkenthin	angelika.molkenthin@gv.mpg.de		

V-NR.	TERMIN VON	UHRZEIT	BIS	UHRZEIT	VERANSTALTUNGSORT
1123	04.06.2019	10:00	05.06.2019	16:45	Dresden