

## Agenda

# Workshop „Fitting the spin wave spectrum using SpinW “

25/26 February 2016, 09:00 – 16:00

(GATE, FRM II, Lichtenbergstrasse 8, D-85748 Garching b. München)

Organised by MLZ Group „Quantum Phenomena“ Heinz Maier-Leibnitz Zentrum (MLZ), Technische Universität München

### Thursday, 25.2.2016

08:30 Morning coffee

09:00 Welcome & Mutual introduction\*

09:15 - 10:45 Inelastic neutron data analysis using Matlab (Simon Ward)

10:45 - 11:00 Coffee break

11:00 – 12:00 Hands-on tutorial

12:00 – 13:30 Lunch break\*\*

13:30 - 14:30 Introduction to strategies to fit spin wave spectrum (Simon Ward and Sándor Tóth)

14:30 - 14:45 Coffee break

14:45 - 16:00 Hands-on tutorial

16:00 - 19:00 Visit of MLZ facility\*\*\*

### Friday, 26.2.2016

08:30 Morning coffee

09:00 - 10:45 Hands-on tutorial

10:45 - 11:00 Coffee break

11:00 – 12:00 Hands-on tutorial

12:00 – 13:30 Lunch break\*\*

13:30 - 14:30 Hands-on tutorial

14:30 - 14:45 Coffee break

15:45 - 16:00 Hands-on tutorial

16:00 Adjourn

\* Workshop participants have to bring personal laptops with preinstalled Matlab software

\*\* Lunch will be served on-site at Gate Garching

\*\*\* These attending the FRM II reactor (and possessing no permanent FRM badge) might confirm their participation in the tour along with the passport or personal ID Nr not later than January, 29, 2016 (e-mail to R. Georgii is sufficient).

## List of participants

# Workshop „Fitting the spin wave spectrum using SpinW “

25/26 February 2016

(GATE, FRM II, Lichtenbergstrasse 8, D-85748 Garching b. München)

#	Name	Surname	Institution/Department	E-mail	Accommodation
1	Bertin	Alexandre	MLZ JCNS	Bertin.Alexandre@frm2.tum.de	
2	Cano	Andrés	ICMCB CNRS	Andres.Cano@icmcb.cnrs.fr	Yes
3	Cermak	Petr	MLZ JCNS	p.cermak@fz-juelich.de	
4	Enderle	Mechthild	ILL	enderle@ill.fr	No
5	Fak	Björn	ILL	fak@ill.fr	No
6	Feng	Erxi	MLZ JCNS	e.feng@fz-juelich.de	
7	Franz	Christian	MLZ TUM	Christian.Franz@frm2.tum.de	
8	Gao	Shang	LNS PSI	shang.gao@psi.ch	Yes
9	Gazizulina	Alsu	Uni Zürich	sabitovalsu@gmail.com	Yes
10	Georgii	Robert	MLZ TUM	Robert.Georgii@frm2.tum.de	
11	Hutano	Vladimir	RTWH Aachen	Vladimir.Hutano@frm2.tum.de	
12	Jin	Wentao	MLZ JCNS	w.jin@fz-juelich.de	
13	Krautloher	Maximilian	IKF MPG	m.krautloher@fkf.mpg.de	Yes
14	Kugler	Max	MLZ TUM	Maximilian.Kugler@frm2.tum.de	
15	Lu	Xingye	SLS PSI	xingye.lu@psi.ch	Yes
16	Nemkovskiy	Kirill	MLZ JCNS	k.nemkovskiy@fz-juelich.de	
17	Onykienko	yevhen	TU Dresden	yevhen.onykienko@tu-dresden.de	Yes
18	Park	Jitae	MLZ TUM	Jitae.Park@frm2.tum.de	
19	Pecanha-Antonio	Viviane	MLZ JCNS	v.pecanha.antonio@fz-juelich.de	
20	Princep	Andrew	Uni. Oxford	Andrew.Princep@physics.ox.ac.uk	Yes
21	Sapkota	Aashish	Iowa State	asapkota@iastate.edu	3 nights (-27.2)
22	Schneidewind	Astrid	MLZ JCNS	Astrid.Schneidewind@frm2.tum.de	
23	Skoulatos	Markos	E21 TUM	Markos.Skoulatos@frm2.tum.de	
24	Su	Yixi	MLZ JCNS	Y.su@fz-juelich.de	
25	Tóth	Sándor	SINQ PSI	sandor.toth@psi.ch	Yes
26	Ueland	Benjamin	Iowa State	bgueland@ameslab.gov	3 nights (-27.2)
27	Walker	Helen	ISIS	helen.c.walker@stfc.ac.uk	Yes
28	Ward	Simon	SINQ PSI	simon.ward@psi.ch	Yes
29	Weber	Tobias	MLZ TUM	Tobias.Weber@frm2.tum.de	
30	Wheeler	Elisa	ILL	wheeler@ill.fr	double room

Notes: for the practical tutorial the participants have to bring their personal laptops with Matlab (R2012a or later) preinstalled;  
 Wi-Fi SSID: t.b.a.  
 Password: t.b.a.  
 the contact information is shown below

**Contact:** R. Georgii Tel. +49(0)89 289 14986 Fax: +49(0)89 289 14995  
 Cellular phone: +49(0)17 1925 1564  
 E-mail: robert.georgii@frm2.tum.de

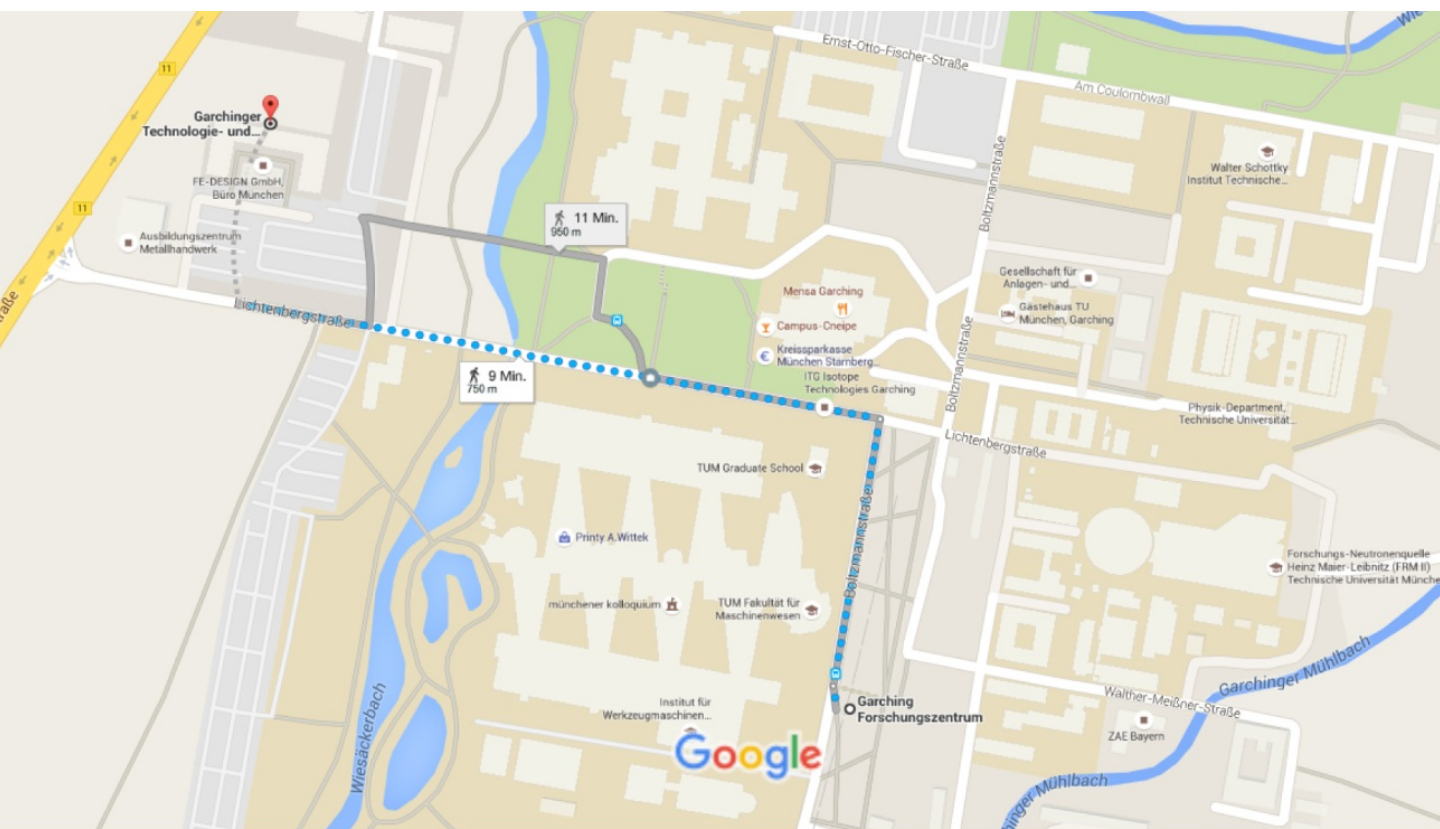
## List of participants

# Workshop „Fitting the spin wave spectrum using SpinW“

25/26 February 2016

(GATE, FRM II, Lichtenbergstrasse 8, D-85748 Garching b. München)

How to reach the GATE from the U-Bahn station “Garching-Forschungsgelände”



Kartendaten © 2015 GeoBasis-DE/BKG (©2009),Google 50 m

Notes: for the practical tutorial the participants have to bring their personal laptops with Matlab (R2012a or later) preinstalled;  
 Wi-Fi SSID: t.b.a.  
 Password: t.b.a.  
 the contact information is shown below

**Contact:** R. Georgii Tel. +49(0)89 289 14986 Fax: +49(0)89 289 14995  
 Cellular phone: +49(0)17 1925 1564  
 E-mail: robert.georgii@frm2.tum.de