

> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer Laboratory for Neutron Scattering and Imaging (LNS) WHGA-244 direct +41 56 310 43 47 jurg.schefer@psi.ch +41 77 403 33 32

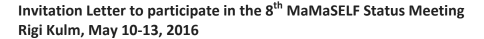
Villigen PSI, 14 April 2016

ESRF (European Synchrotron radiation facility)

Ms Apoorva AMBARKAR

FRANCE

Grenoble



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

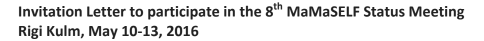
Villigen PSI, 14 April 2016

IIT Madras

Mr. Gabriele AZZALIN

INDIA

Chennai



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer Laboratory for Neutron Scattering and Imaging (LNS) WHGA-244 direct +41 56 310 43 47 jurg.schefer@psi.ch +41 77 403 33 32

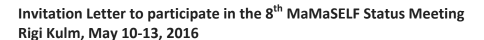
Villigen PSI, 14 April 2016

Université de Rennes 1

Mr. Brian David BAKER CORTES

FRANCE

Rennes



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

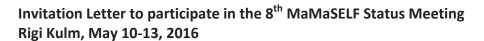
Villigen PSI, 14 April 2016

University of Rennes

Mrs. Christiane CLOAREC

FRANCE

RENNES



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is an integral part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer Laboratory for Neutron Scattering and Imaging (LNS) WHGA-244 direct +41 56 310 43 47 jurg.schefer@psi.ch +41 77 403 33 32

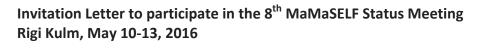
Villigen PSI, 14 April 2016

University of Utah

Mr. Pooya ELAHI TALEGHANI

USA

Salt Lake City



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

Villigen PSI, 14 April 2016

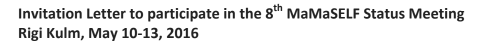
Ludwig-Maximilians-Universität München

(LMU)

Ms. Sixin HE

GERMANY

Munich



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

Villigen PSI, 14 April 2016

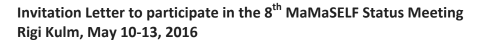
Ludwig-Maximilians-Universität München

(LMU)

Mr. Chen HSU

GERMANY

Munich



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer Laboratory for Neutron Scattering and Imaging (LNS) WHGA-244 direct +41 56 310 43 47 jurg.schefer@psi.ch +41 77 403 33 32

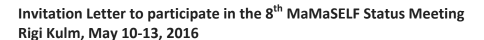
Villigen PSI, 14 April 2016

University of Torino

Ms. Dilan KARAPINAR

ITALY

Torino



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

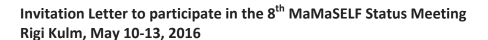
Villigen PSI, 14 April 2016

Université de Montpellier

Ms. Mariya KHOKHLOVA

FRANCE

Montpellier



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer Laboratory for Neutron Scattering and Imaging (LNS) WHGA-244 direct +41 56 310 43 47 jurg.schefer@psi.ch +41 77 403 33 32

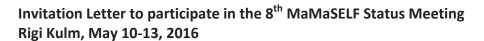
Villigen PSI, 14 April 2016

Kyoto University/Université de Montpellier

Mrs. Sonia LEON CID

JAPAN

Kyoto



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

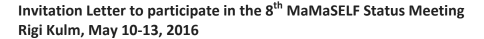
Villigen PSI, 14 April 2016

University of Montpellier

Mr. Nicolas LOOCK

FRANCE

Bouc Bel Air



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer Laboratory for Neutron Scattering and Imaging (LNS) WHGA-244 direct +41 56 310 43 47 jurg.schefer@psi.ch +41 77 403 33 32

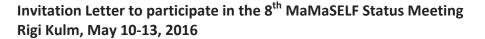
Villigen PSI, 14 April 2016

Technische Universität München

Mr. Anjani Kumar MAURYA

GERMANY

Garching



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

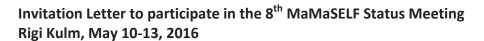
Villigen PSI, 14 April 2016

University of Montpellier

Ms. Basma MEWAFY

FRANCE

Montpellier



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer Laboratory for Neutron Scattering and Imaging (LNS) WHGA-244 direct +41 56 310 43 47 jurg.schefer@psi.ch +41 77 403 33 32

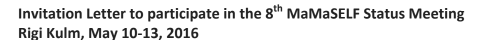
Villigen PSI, 14 April 2016

ESRF - The European Synchrotron

Ms. Marta MIROLO

FRANCE

Grenoble



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

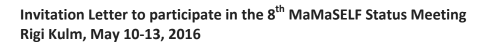
Villigen PSI, 14 April 2016

Institut des Sciences Chimiques de Rennes UMR-CNRS 6226

Ms. Togzhan NURMUKANOVA

FRANCE

Rennes



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

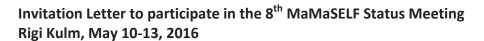
Villigen PSI, 14 April 2016

Technische Universität München

Ms. Shambhavi PRATAP

GERMANY

Munich



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is an integral part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

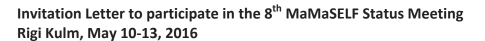
Villigen PSI, 14 April 2016

University of Rennes 1 - Mamaself

Mr Alfredo SALAZAR

FRANCE

Rennes



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

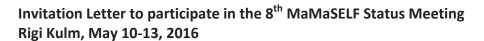
Villigen PSI, 14 April 2016

TU Munich

Mr Josef SCHMIDBAUER

GERMANY

Munich



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer Laboratory for Neutron Scattering and Imaging (LNS) WHGA-244 direct +41 56 310 43 47 jurg.schefer@psi.ch +41 77 403 33 32

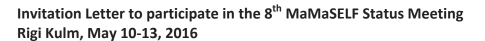
Villigen PSI, 14 April 2016

University of Rennes

Mrs. Jumana SHIKH ALMAKARA

FRANCE

Rennes



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer Laboratory for Neutron Scattering and Imaging (LNS) WHGA-244 direct +41 56 310 43 47 jurg.schefer@psi.ch +41 77 403 33 32

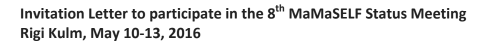
Villigen PSI, 14 April 2016

Ludwig Maximilians University

Ms. Gülen Ceren TOK

GERMANY

Munich



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



> +41 56 310 21 11 www.psi.ch

Dr. Jürg Schefer Laboratory for Neutron Scattering and Imaging (LNS) WHGA-244 direct +41 56 310 43 47 jurg.schefer@psi.ch +41 77 403 33 32

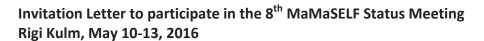
Villigen PSI, 14 April 2016

LMU/TUM

Mr. Fernando VAZQUEZ LUNA

GERMANY

Munich



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator



+41 56 310 21 11

www.psi.ch

Dr. Jürg Schefer
Laboratory for Neutron Scattering and
Imaging (LNS)
WHGA-244
direct +41 56 310 43 47
jurg.schefer@psi.ch
+41 77 403 33 32

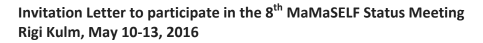
Villigen PSI, 14 April 2016

Technische Universität München

Mr. Hong XU

GERMANY

Garching



MamaSELF is a European master program on materials research including European large research facilities such as neutron-, synchrotron-, muon and free electron laser sources as well as other large scale research facilities, which can be operated only in large collaboration due to their size and costs.

You have been selected for our program and are performing your master thesis in one of the four partner universities (University of Rennes, University of Montpellier, France, TUM / LMU Munich, Germany and/or University of Turin/Italy).

Presenting the current status of your work at this workshop at Rigi Kulm is **an integral** part of your master thesis work.

Paul Scherrer Institute is hosting this event at Rigi Kulm. All expenses are covered by the European program MaMaSELF. This also includes full health and risk insurement.

We therefore kindly ask all Swiss Authorities to grant you access to this event. All students have already a Schengen VISA for perform their work also covering the period of this 4 day workshop. The students will return to their home institue in France, Italy or Germany after the workshop.

With compliments

Jürg Schefer

Local MaMaSELF Coordinator