# **AREE Registration Form**

Please return +49 2821 806-7344369 or Fax: Email: colloguium-aree@hochschule-rhein-waal.de

Title/Last Name:
First Name:
Company/Insitution:
Mailing Address:
6
Phone:
Fax:

Yes, I would like to register to participate in AREE 2015 and I will transfer the colloquium fee immediately.

- I would like to register for one day  $(5^{th} \text{ or } 6^{th})$ .
- Student (including dinner)
- Student (excluding dinner)
- Extra dinner

Title

# In order to complement the lectures we would like to

invite you to submit abstracts for poster presentations in any of the below mentioned themes or related areas:

• New analytical tools for REE analysis

Call for Poster Presentations

- New preconcentration techniques for Rare Earth elements
- New digestion procedures for Rare Earth samples
- Analytical separation techniques for REEs
- Determination of Rare Earth elements in different materials

Poster presenters will be provided with suitable presentation space. Abstracts should be submitted by e-mail: colloguium-aree@hochschule-rhein-waal.de The abstracts should include the study objectives, results and tentative conclusions. Deadline for the submission of abstracts for poster presentations: 1st October 2015

# **Call for Exhibitors and Sponsors**

Companies/consultants involved in the analysis of REEs are invited to support the colloquium by advertising in brochures, renting exhibition space and/or sponsoring social events. All sponsors in cash or kind will be acknowledged in the colloquium programme and during the meeting. For further information, please contact us by email: colloquium-aree@hochschule-rhein-waal.de

# Accommodation

Please contact directly: **Tourist Information** Kleve Marketing GmbH & Co. KG, Email: stadtmarketing@kleve.de www.kleve-tourismus.de

or The Rilano Hotel Cleve City Bensdorpstrasse 3, 47533 Kleve, Germany Email: events-klevecity@rilano.com www.rilano-hotel-kleve.de

Keyword: AREE 2015

# **Colloquium Fee**

The fee covers the entry to the colloquium and the exhibition, abstracts, tea and coffee during breaks and the formal dinner.

- Full colloguium € 200.00 € 100.00
- Daily ticket (excluding dinner)
- Students
- Students (excluding dinner)
- Participants from universities/educational € 170.00 institutions • Extra ticket for evening dinner at
- Hotel Rilano € 35.00

## Payment

Payment can be made by cash or bank transfer to the following account. The invoice will be sent separately.

Account holder:	Hochschule Rhein-Waal
Bank:	Volksbank Kleverland eG
BIC:	GENODED1KLL
IBAN:	DE68324604220000007013
Reason for payment:	Colloquium Fee AREE 2015

We cordially thank the following institutions for their support:





€ 85.00

€ 50.00



🕀 SHIMADZU

Excellence in Science



SPECTRO

MATERIALS ANALYSIS DIVISION





Contact

Fax:

**Kleve Campus** 

Parking

Rhine-Waal

University





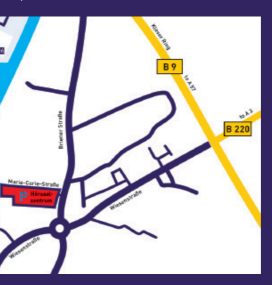
(Please include an abstract on a separate page.)

Dr. Myint Myint Sein Phone: +49 2821 806-73 369 +49 2821 806-73 44369 Email: colloquium-aree@hochschule-rhein-waal.de Internet: www.hochschule-rhein-waal.de/aree

Marie-Curie-Straße 1, 47533 Kleve, Germany

Marie-Curie-Straße 1. Marked "Hochschule Hörsaalzentrum"

Navigation Address and Map Briener Straße 1, 47533 Kleve

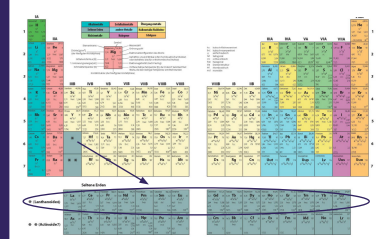


# www.hochschule-rhein-waal.de

Follow us on Twitter www.twitter.com/HochschuleRW

Visit us on Facebook www.facebook.de/hochschulerheinwaal





International Colloquium and Exhibition Analysis of Rare Earth Elements Methods and Application

**AREE 2015** Programme

# 5<sup>th</sup> – 6<sup>th</sup> October 2015

**Rhine-Waal University of Applied Sciences** Kleve, Germany

International Colloquium and Exhibition Analysis of Rare Earth Elements Methods and Application

## **AREE 2015**

5<sup>th</sup> – 6<sup>th</sup> October 2015 **Rhine-Waal University of Applied Sciences** Kleve, Germany

#### Registration

To register please complete and send the attached registration form via +49 2821 806-7344369 fax: or email: colloquium-aree@hochschule-rhein-waal.de

or register online at: www.hochschule-rhein-waal.de/aree

#### **Conference Theme**

Rare earth elements (REEs) are widely used in high technology. They are essential components of many modern products, including electronic devices. During the past 30 years, mining and processing of REE ores, technology for separation of raw mixtures, and the production of pure elements have been developed in order to create and generate more and more high-tech devices. There has been an explosion in demand for many items that require rare earth elements. The production of REEs could well be realized by the development of powerful analytical methods in order to characterize the elements and also to control the processes during production.

#### **Organizing Committee**

Dr. Myint Myint Sein, Prof. Dr.-Ing. Thorsten Brandt, David Staschko, Rhine-Waal University of Applied Sciences, Kleve Dipl.-Ing. Gerd Fischer University of Duisburg-Essen Prof. Dr. Alfred Golloch Centrum für Analytik und Information, Aachen Prof. Dr. Marie-Louise Klotz COGNOS AG, Köln

Venue of the Colloquium Rhine-Waal University of Applied Sciences Kleve Campus Marie-Curie-Straße 1 47533 Kleve, Germany

### Audimax, Building 1 (first floor, room 01 01 002)



Colloquium Programme	14:30 - 15
	Analysis
Monday 5 <sup>th</sup> October 2015	Samples
8:30 – 9:00 Registration	PD Dr. Sv
	Institut fü
9:00 - 9:15	RWTH Aa
Welcoming Address	
Dr. Heide Naderer	15:15 – 15
President	Rare Ear
Rhine-Waal University of Applied Sciences, Kleve	Dr. Man H
	Departm
9:20 - 9:45	
Colloquium AREE	16:00 – 16
An Important Component to Promote the Analysis	
Methods of Rare Earth Elements in Analytical Chemistry	16:15 – 16
Prof. Dr. Marie-Louise Klotz	
COGNOS AG, Köln	17:00 – 18
10:00 – 10:30	
Rare Earths – Key Elements for High-Tech Applications	19:00 – 21
Dr. Stefan Pirker	
Treibacher Industrie AG, Austria	
10:45 – 11:00 Coffee Break	Tuesday
11.00 11.00	8:30 - 9:0
11:00 – 11:30	From REI
Determination and Speciation of Lanthanoides by ICP–MS Dr. Norbert Jakubowski	Dr. Rober
	Helmholt
BAM Bundesanstalt für Materialforschung und -prüfung, Berlin	Dr. Ulf Ke
	Institut fü
11:45 – 12:15	
Determination of Rare Earth Elements Concentration in	9:15 – 9:4

11:4 Det **Environmental Samples** Dr. Hartmut Jäger Eurofins Umwelt West GmbH, Wesseling

12:30 - 13:00 Separation/Preconcentration Techniques for Trace Rare Earth Elements Analysis Prof. Dr. Bin Hu Department of Chemistry, Wuhan University, China

13:15 - 14:30 Lunch Break

10:00 -Electro Rare Ea Prof. Dr Univers

15:00				
s of Rare Earth Elements in Rocks and Mineral				
s by ICP-MS and LA-ICP-MS				
Sven Sinde	rn			
für Minera	logie und Lagerstättenlehre,			
Aachen				
15:45				
arth Elements Analysis by ICP-0ES				
Не				
ment of Ch	emistry, Wuhan University, China			
16:15	Coffee Break			
16:45	Poster Presentations			
18:00	Social Programme			
	City tour (visit to Schwanenburg, Kleve)			
21:30	Conference Dinner			
	The Rilano Hotel Cleve City			

#### v 6<sup>th</sup> October 2015

E-Enrichment to Deposits – An Overview rt Möckel and Prof. Jens Gutzmer tz Institute Freiberg for Resource Technology empe ür Mineralogie, TU Bergakademie Freiberg

Automated Quantitative Rare Earth Elements Mineralogy by Scanning Electron Microscopy Prof. Dr. F. Michael Meyer and PD Dr. Sven Sindern Institut für Mineralogie und Lagerstättenlehre, RWTH Aachen

10:30
nic Absorption and Emission Spectroscopy of
rths
. Michael Seitz
ität Tübingen

10:30 - 11:00 Coffee Break

11:00 - 11:30 Rare Earth Elements Analysis of Glass and Advanced Materials Dr. Jürgen Meinhardt Fraunhofer – Institut für Silicatfoschung ISC, Würzburg

11:45 - 12:15 Neutron Activation Analysis of the Rare Earth Elements (with Emphasis on Geological Materials) Prof. Dr. Heinz-Günter Stosch Karlsruhe Institut für Technologie (KIT), Karlsruhe

### 12:30 - 13:00

Application of Arc/Spark Atomic Emission Spectrometry for the Determination of Rare Earth Elements in Metals and Allovs Dr. Jörg Niederstrasser OBLF Gesellschaft für Elektronik und Feinwerktechnik GmbH. Witten

Lunch Break 13:00 - 14:15

14:15 - 14:45 The Importance of Rare Earth Elements Analysis for the Realisation of Recycling Processes Dipl.-Ing. Konrad Güth Kompetenzfeldleitung Analytik, Fraunhofer – Institut für Silicatforschung ISC, Hanau

15:00 - 15:30 Use of X-Ray Fluorescence Analysis for the Determination of Rare Earth Elements Dr. Rainer Schramm FLUXANA GmbH & Co. KG, Bedburg-Hau

15:45 - 16:15 The Development of Rare Earth Analysis to the Present State of the Art Prof. Dr. Alfred Golloch Centrum für Analytik und Information, Aachen

16:20 Conclusion/Get Together