



## NanoDefine Workshop

### Analytical challenges and industry needs for the regulatory classification of nanomaterials

8 February 2016, VCI building, Frankfurt/Main, Germany

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#### Draft Agenda

Chair/co-chair: Hans Marvin (RIKILT) and Rudolf Reuther (NOMI)

- 09:00-09:30**      **Coffee and registration**
- 09:30-09:35**      **Opening**  
Rudolf Reuther, NOMI
- 09:35-09:40**      **Welcome**  
Heike Liewald, VdMi
- 09:40-10:00**      **Introduction: How NanoDefine will contribute to the regulatory classification of nanomaterials**  
Hans Marvin, RIKILT
- 10:00-10:20**      **Experience and needs of industries in implementing the EU nano-definition**  
Uwe Hempelmann, Lanxess
- 10:20-10:40**      **Can today's methods afford to easily and reliably classify nanomaterials?**  
Dan Hodoroaba, BAM
- 10:40-11:10**      **Coffee break**
- 11:10-11:30**      **Industry requirements for the standardized measurement of real life products**  
Heike Liewald VdMi and Klaus Kund Clariant Produkte (Deutschland) GmbH
- 11:30-11:50**      **Sample preparation – a critical step for routine analysis**  
Katrin Löschner, Denmark Technical University
- 11:50-12:10**      **How to meet the challenge of the diversity of properties in measuring nanomaterials?**  
Wendel Wohlleben, BASF





- 12:10-12:30**      **Potential and limitations of screening methods to rapidly classify real materials for regulatory purposes**  
Michael Stintz, Technical University of Dresden
- 12:30-13:30**      **Poster lunch**
- 13:30-13:50**      **How can confirmatory methods support the standardized and rapid screening of real materials according to the EU definition?**  
Frank von der Kammer, University of Vienna
- 13:50-14:10**      **The "NanoDefiner" – a practical tool to guide industries in the regulatory classification of materials**  
Hubert Rauscher, JRC-IHCP
- 14:10-14:30**      **Wrap up of industry perspectives in developing a measurement strategy for nanomaterials**  
Martin Reuter, VCI
- 14:30-15:00**      **Coffee break**
- 15:00-16:00**      **Final discussion: lessons learnt and next steps**
- 16:00**              **End of workshop**

