

Working Group

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Working Group (tick as appropriate):

Analytical Methods and

Physico-chemical Properties

Human Health

Efficacy

Environment

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1. Name: ANKE, Julia Margaretha

2. Nominated by (MSCA): Germany

3. Nationality: German

4. Education: Geoecology (M.Sc.)

5. Relevant Employment

Present:

• 2016 – today: Umweltbundesamt (German Environment Agency), Dessau-Roßlau, Germany: Environmental exposure assessment for several PTs, evaluation of biodegradation studies, conceptual work

Relevant previous employment:

- 2015: Eurofins MITOX FOPSE Sarl, Fources, France: Seasonal research assistant for ecotoxicological field studies
- 2013 2015: Technologiezentrum Wasser (Water Technology Centre), Karlsruhe, Germany: Research assistant – Scientific monitoring of a natural attenuation process of a site contaminated with tar oil

6. Relevant fields of in-depth expertise:

Area of expertise	Description
Environmental	Responsible for the environmental exposure assessment of a.s and b.p. in
exposure assessment	PT 3, PT 5 (animal drinking water), PT 8, PT 13, PT 18 and PT 21
Scenario development	Responsible for development of new assessment scenarios (e.g. implementation of OECD 314 B studies in exposure assessment, Core Scenario development for ECHA, further AHEE topics)
Biodegradation	Responsible for the evaluation of biodegradation studies; support in guideline development (Lead DE, VET colleagues: Degradation in manure OECD TG 320)
Guideline development	In situ Task Group ENV – Responsible for drafting the new guidance

7. Membership of relevant professional bodies:

8.	Other	Relevant Information:	

Annex 7

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