

Plastik in der Umwelt â 🗆 Conference Proceedings of the Status Conference

Publication

Conference Paper

Citation

Ecologic Institute (ed.) 2019: BMBF-Forschungsschwerpunkt Plastik in der Umwelt â∏ Quellen â∏¢ Senken â∏¢ Lösungsansätze. Statuskonferenz, 09./10. April 2019, Kalkscheune, Berlin. Berlin: Ecologic Institute.

The pollution caused by plastics in the environment is constantly growing and is receiving increasing public attention. The research focus "Plastics in the Environment" funded by the German Federal Ministry of Education and Research (BMBF) is designed to address the still insufficient state of knowledge.

The proceedings of the <u>status conference</u> briefly present the 20 joint research projects funded under the research focus. In addition, the work on the six cross-cutting topics of the research focus is explained. The six cross-cutting topics are:

- 1. Analytics and Reference Materials
- 2. Evaluation Methods of Possible Effects of Plastics on the Environment (incl. toxicity)
- 3. Terms and Definitions
- 4. Social and Political Dimension
- 5. Modelling, Data Management (incl. Life Cycle Assesment)
- 6. Recycling and Product Design

Language

German

Credits

Editorial Staff: Doris Knoblauch, Dr. Ulf Stein

Graphic Concept and Layout: BeÃ;ta Welk VargovÃ;, Ruth Haake, Lena Aebli

Funding

Federal Ministry of Education and Research (BMBF), Germany

Year

2019

Dimension

34 pp.

Project

Scientific Coordination of Research Projects on "Plastics in the Environment $\hat{a} \square \square$ Sources $\hat{a} \square \not\in Sinks \hat{a} \square \not\in Solutions$ " (PlastikNet)

Project ID

2295

Table of contents

Einführung

Untersuchungsstandorte der Verbundprojekte

RUSEKU

SubμTrack

MikroPlaTaS

MicBin

PLAWES

MicroCatch_Balt

Querschnittsthema 1

Querschnittsthema 2

Querschnittsthema 3

Querschnittsthema 4

Querschnittsthema 5

Querschnittsthema 6

RAU

TextileMission

ENSURE

VerPlaPoS

Innoredux

PlastikBudget

MaReK

ResolVe

solvoPET

KuWert

REPLAWA

EmiStop

PLASTRAT

InRePlast

Impressum

Keywords

Coastal + Marine Economics

Education

Events Governance Plastics

Resource Conservation + Circular Economy

<u>Water</u>

research focus, limnic systems, green economy, consumption, recycling, plastics, microplastics, analytics, sea, ocean Germany

Source URL: https://www.ecologic.eu/16466