

LIQUID SCINTILLATION

- MEASURING PROCEDURES, NEW DEVELOPMENTS -

2nd extended Edition 2018

DGFS e.V. German Society for Liquid Scintillation Spectrometry Karlsruhe Institute of Technology, 2018 Karlsruhe MOEBIUS Siegurd ERAT Stephan MAYER Klaus MOEBIUS Rolf MOEBIUS Tiana SANTIAGO Luz TARANCON Alex WENDEL Juergen WISSER Sascha

This work is subject to copyright. Any kind of reproduction or translation, even partial, is permitted only with the consent of the authors.

The results of this book are based on literature compilations and experimental investigations to the best of our knowledge. The authors explicitly point out that in the implementation of the proposals and recommendations of this book the individual circumstances should be taken into account. "Good Laboratory Practice" and the state of the art in analytical quality management is a prerequisite for the reliability of analytical results.

The authors, DGFS eV and Karlsruhe Institute of Technology KIT exclude any liability for damages which may arise from the use of the information in this book.

Copyright by Karlsruhe Institute of Technology – Campus North Hervorgegangen aus dem Zusammenschluss des Forschungszentrums Karlsruhe GmbH und der Universität Karlsruhe (TH) Hermann-von-Helmholtz-Platz 1 76344 Eggenstein-Leopoldshafen

Printed in Germany

ISBN 978-3-923704-95-8 2nd extended edition Available as well as CD-ROM