Martin Rutzinger & Kati Heinrich (eds.)

Close Range Sensing Techniques in Alpine Terrain

Andrea Fischer & Harald Pauli (eds.)

IGF Forschungsberichte

Band 8

The Series IGF Forschungsberichte / IGF Research Reports aims to present findings of ongoing or recently completed research projects at the IGF which could not be accommodated within the space of an article for a scientific journal. It thus provides a comprehensive picture, freeing readers from the necessity of looking for individual contributions in different journals. The series also documents proceedings of conferences. An interested public will thus find all contributions to a conference theme collected in one volume and will need not to search for them one by one across many different publication series.

Martin Rutzinger & Kati Heinrich (eds.)

Close Range Sensing Techniques in Alpine Terrain

Proceedings of the Innsbruck Summer School of Alpine Research 2019, 16.–22.06.2019 in Obergurgl, Austria



Editors: Martin Rutzinger, Kati Heinrich **Coordination**: Martin Rutzinger, IGF

Layout: Kati Heinrich, IGF **English editing**: Brigitte Scott

Cover pictures: B. Höfle, D. Wujanz, J. Pfeiffer

Print: Steigerdruck GmbH, Axams (http://www.steigerdruck.com)

The Institute for Interdisciplinary Mountain Research (IGF) accepts full responsibility for this volume, which has not been presented to the Section for the Humanities and the Social Sciences of the Austrian Academy of Sciences.

This work is protected by copyright. The editors and/or the respective authors retain the right to reproduce and/or translate this work or parts thereof as well as the right to use individual illustrations or photographs from it. The opinions expressed in the individual contributions are not necessarily shared by the editors. Responsibility for compliance with the copyright for the illustrations rests with the authors. All visuals are by the respective authors if no sources are given.

© 2019 by Austrian Academy of Sciences

ISBN: 978-3-7003-8565-9 (print) ISBN: 978-3-7001-8622-9 (online)

DOI: 10.1553/IGF-8