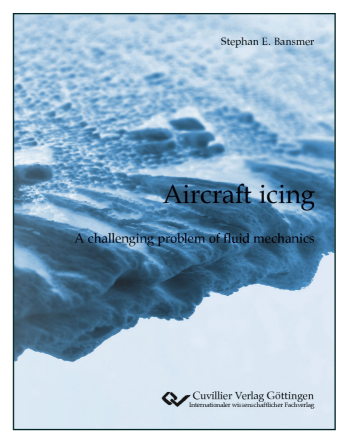


Stephan Bansmer (Autor) **Aircraft icing** A challenging problem of fluid mechanics.



https://cuvillier.de/de/shop/publications/8249

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen, Germany Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: https://cuvillier.de

Contents

| I G | eneral introduction 11 |
|------|---|
| 1 | Historical remarks and airframer perspectives 13 |
| 2 | A challenging problem of fluid mechanics 19 |
| 3 | Selected physical properties of ice 27 |
| II F | luid mechanics of icing at small scales 33 |
| 4 | From nucleation to the solidification of impacting droplets |
| 5 | Methods to study drop impact at ambient conditions 43 |
| 6 | Drop impact on dry surfaces 51 |
| 7 | Drop impact on liquid films 59 |
| III | Fluid mechanics of icing at large scales 67 |
| 8 | Icing wind tunnel 71 |
| 9 | Simulation of ice accretion 85 |

37

43

10 Understanding glaze ice accretion 101

Bibliography 119

Nomenclature 133