

Contents

Nomenclature	xxvii
1. Introduction	1
1.1. Context	1
1.2. Objectives and methodology	4
1.3. Chapters overview	6
2. Sloshing theory	9
2.1. Waves in fluids	9
2.2. Confined fluid - Free Sloshing	11
2.3. Confined fluid - Forced Lateral Excitation	15
2.4. Viscous damping	15
2.5. Weakly non-linear wave regimes	18
2.6. Dimensionless analysis	21
2.6.1. Incompressible, inviscid, gravity and no surface tension effects	23
2.6.2. Incompressible, inviscid, gravity and surface tension effects	24
2.6.3. Viscous effect	24
3. Experimental facilities	27
3.1. Sloshing tables	27
3.1.1. Small sloshing table	27
3.1.2. Shakespeare	29
3.2. CryME	35
3.3. Sloshing cells	35
3.3.1. Water Sloshing Cell	35
3.3.2. Cryogenic Sloshing Cell	36
3.4. Optical systems	38
3.4.1. PIV/LeDaR-FP	39
3.4.2. LeDaR-HDC	42
3.4.3. RIT	42
4. Measurement techniques	45
4.1. Level Detection and Recording Technique	45
4.1.1. State of the Art	45
4.1.2. Contribution	47

4.2. Particle Image Velocimetry	63
4.2.1. Principles	63
4.2.2. PIV in cryogenics	67
4.2.3. Contribution	68
4.2.4. PIV of curved dynamic interfaces	76
4.3. Reference Image Topography	89
4.3.1. State of the Art	89
4.3.2. Contribution	96
5. Applications	119
5.1. Water sloshing	119
5.1.1. Phase-Locked Tests	119
5.1.2. RIT time-resolved tests	130
5.2. Cryogenic sloshing	142
5.2.1. LeDaR-FP	142
5.2.2. Velocimetry Investigation	144
6. Conclusions and Perspectives	151
6.1. Conclusions	151
6.1.1. LeDaR	151
6.1.2. RIT	153
6.1.3. PIV	154
6.1.4. Overview of the applications	155
6.2. Perspectives	155
Appendices	157
A. Global heat balance of a seeded fluid illuminated by a laser source	159
B. PAISSIIP - Mathematical development of the code	163
B.1. Flatten interfaces	163
B.2. Interface adaptive image sampling	165
B.3. Sequential image analysis	167
B.4. Image projection	168
B.5. Interface displacement	171
C. RIT repeatability and influence of pattern position	173
D. Microgravity Reorientation	177
E. Experimental investigation of sloshing parameters for the safety assessment of HLM reactors	183
List of publications	189
Bibliography	191