

Contents

1 Material

Session I: Material Production.....	1
Session II: Material Properties.....	23
Session IV: Material Parameter and Modeling.....	61
Poster Session	109

2 Application in Actuators

Session III: Application in Actuators.....	129
Poster Session	163

3 Ultrasonic Motors

Session V: State of the Art and Development	245
Session VI: Design, Modeling and Optimization	281
Session VII: Drive Conditions and Characteristics	349
Poster Session	389

4 Appendix

Workshop Schedule (with page numbers).....	483
Lab Tour	499