

Contents

1 Introduction and Motivation	001
2 State of the Art and Research	003
2.1 Interactions of atmospheric pressure plasmas with glasses	003
2.2 Interactions of laser irradiation with glasses	009
3 Experimental Setups, Materials and Methods	017
3.1 Experimental setup for sequential plasma-assisted ablation	017
3.2 Experimental setup for simultaneous plasma-assisted ablation	018
3.3 Investigated glasses	019
3.4 Measurement methods	022
3.4.1 Microscopic measurement methods	022
3.4.2 Spectroscopic measurement methods	023
4 Plasma Treatment of Optical Glasses	025
4.1 Plasma pre-treatment for sequential ablation	025
4.2 Plasma treatment during simultaneous ablation	045
5 Sequential Plasma-Assisted Laser Ablation	057
6 Simultaneous Plasma-Assisted Laser Ablation	083
7 Discussion	093
8 Summary and Outlook	097
References	101
Table of Symbols and Abbreviations	111
Acknowledgements	115
Appendix	117
A - Curriculum Vitae of the Author	117
B - Statutory Declarations (<i>Eidesstattliche Erklärungen</i>)	118