## CONTENTS

1.	Abstract1
2.	Motivation3
3.	μ-probe photo ionisation time-of-flight mass spectrometry
	Mass spectrometry5
	Photo ionisation
	Time of flight mass spectrometry9
	Development of the μ-probe
	μ-probe
	Simulation of the temperature distribution
	Coupling of the $\mu$ -probe with PI-TOF-MS14
	X-y-table
4.	Analysis of the Burning cigarette
	Motivation
	Generation of cigarette smoke
	Analytical methods for cigarette smoke
	common analytical methods
	State of the art with PI-TOF-MS
	Results21
	Realisation of the Experiment
	Analysing The Glow of a burning cigarette
	Mapping of a puff for On NO and CoH.



5. Roasting of a single coffee bean	29	
Motivation	29	
Coffee Roasting	29	
Analytical methods for Researching the roasting process	30	
common analytical methods	30	
State of the art measurements with PI-TOF-MS	31	
Results		
Experimental realisation	32	
Single photon ionisation	33	
Resonance enhanced mulitphoton ionistation	36	
6. Summary and outlook	39	
Bibliography41		
Annex		
Gas chromatography	51	
Index of figures	51	
Index of tables	54	
Table of abbreviation	54	
Table of physical units and symbols	55	
Publications for the cumulative dissertation		
Publication 1	57	
Publication 2	68	
Publication 3	83	
Publication 4	98	
Wissenschaftlicher Lebenslauf Romy Hertz-Schünemann	111	