

Table of Contents

Table of Contents	v
Acknowledgements	vii
Introduction	1
1 Preliminaries	4
1.1 Braid groups and monoids	4
1.2 Garside braid and its properties	5
1.3 Word and conjugacy problem	6
1.4 Coxeter groups and Artin groups	8
1.5 Complete presentation of braid monoids	11
2 Relative Garside elements and complete presentation of some Artin monoids	13
2.1 Introduction	13
2.2 Relative Garside elements	13
2.3 Fragments of relative Garside elements	18
2.4 Complete Presentation of Some Artin Monoids	19
3 Conjugacy classes of 3-braid group	27
3.1 Introduction	27
3.2 Normal form and summit set	30
3.3 Knots of braid index less or equal three	37
3.4 Hilbert series of conjugacy classes	39
4 Complete presentation and left-canonical form	45
4.1 Introduction	45
4.2 Divisors of Δ_{n+1}	46

4.3	Computing the exponents	47
4.4	Left-canonical form	50
	Bibliography	56