

List of contents

List of figures	vii
List of tables	ix
Introduction.....	1
1 Analysis of annealing process	3
1.1 Basic knowledge about influence of heat treatment on properties of steels	8
1.1.1 General diagram of heat treatment	8
1.1.2 Importance of state diagrams of alloys for heat treatment	9
1.2 Processes of transfer of thermal energy in heat treatment furnaces.....	11
1.2.1 Conduction heat transfer.....	11
1.2.2 Convection heat transfer.....	14
1.2.3 Radiation heat transfer.....	16
1.3 Ways of controlling in furnaces for heat treatment	21
1.3.1 Purpose of control in furnaces for heat treatment	22
1.3.2 Basic scheme of control in furnaces for heat treatment	23
2 Experimental measurements in annealing process	27
2.1 Laboratory measurements.....	27
2.2 Operating measurements	30
3 Proposal of indirect measurement system.....	35
3.1 Proposal of indirect measurement system of inner temperatures.....	37
3.1.1 Indirect measurement system of inner temperatures at directly measured surface temperatures	42
3.1.2 Indirect measurement system of inner temperatures at calculated heat flows	43
3.1.3 Indirect measurement system of inner temperatures at directly measured atmosphere temperature	44
3.2 Verification of indirect measurement system of inner temperatures	46
3.2.1 Verification of indirect measurement system of inner temperatures at directly measured surface temperatures	47
3.2.2 Verification of indirect measurement system of inner temperatures at calculated heat flows	48
3.2.3 Verification of indirect measurement system of inner temperatures at directly measured atmosphere temperature	54
4 Proposal of control of steel coils annealing process	59

VI

4.1	Proposal of methods of steel coils annealing process control.....	59
4.1.1	Program control of steel coils annealing process	64
4.1.2	Corrective feedback control of steel coils annealing process	68
4.1.3	Discrete feedback control of steel coils annealing process	70
4.2	Verification of proposed methods of steel coils annealing process control	75
4.2.1	Verification of program control	76
4.2.2	Verification of corrective feedback control	79
4.2.3	Verification of discrete feedback control	80
Conclusion	85
References	87