

Content

Author	... 01
Abstract	... 02
Introduction	... 03
1. Machine selection optimizing method	... 05
1.1 Machine selection optimizing (MSO) method characteristics	... 07
2. Machine selection optimizing method application into mechanized soil processes	... 09
2.1 Entry phase of MSO method	... 09
2.2 Decision phase of MSO method	... 22
2.3 Optimizing phase	... 41
3 MSO method software support	... 53
4 The analysis of selected factors influencing work duration and consumption of fuel	... 57
5. Elevator selection optimizing (ESO) method	... 60
5.1 Elevator selection optimizing (ESO) method application	... 62
5.2 Elevator selection optimizing (ESO) method application with software support	... 72
Conclusion	... 76
References	... 77
Content	... 80