

ISO 15746-1:2015-04 (E)

Automation systems and integration - Integration of advanced process control and optimization capabilities for manufacturing systems - Part 1: Framework and functional model

Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Terms and definitions	1
3 Abbreviated terms	3
4 Concepts and capabilities	3
4.1 Background concepts	3
4.2 Capabilities of the APC-O system	4
5 Functional architecture of the APC-O system	4
6 Capabilities of modules within the APC-O system	6
6.1 Soft sensor module	6
6.2 APC module	6
6.3 Optimization module	6
6.4 Performance assessment module	6
7 Structure and lifecycle phases of APC-O modules	7
7.1 Generic structure of APC-O modules	7
7.2 Life cycle phases of the soft sensor module	8
7.3 Life cycle phases of the APC module	11
7.4 Life cycle phases of the optimization module	13
7.5 Life cycle phases of the performance assessment module	15
Annex A (informative) Typical example of APC-O system integration	17
Annex B (informative) PLS technique	19
Annex C (informative) Predictive control and steady state optimization	20
Annex D (informative) PID performance assessment	21
Bibliography	22