

# ISO 23704-1:2022-06 (E)

## General requirements for cyber-physically controlled smart machine tool systems (CPSMT) - Part 1: Overview and fundamental principles

---

<b>Contents</b>		<b>Page</b>
Foreword .....		iv
Introduction .....		v
1	Scope .....	1
2	Normative references .....	1
3	Terms, definitions and abbreviated terms .....	1
3.1	Terms and definitions .....	1
3.2	Abbreviated terms .....	6
4	Conformance with the CPSMT reference architecture .....	6
5	Goals and objectives of the CPSMT reference architecture .....	6
6	Concept of a CPSMT .....	7
7	Reference architecture of a CPSMT .....	8
7.1	General .....	8
7.2	Cyber-physically controlled machine tool (CPCM) .....	10
7.3	Cyber-supporting system (CSS) for machine tool (CSSM) .....	10
7.4	Shop floor device system (SFDS) .....	11
7.5	Shop floor control system (SFCS) .....	11
7.6	Unified interface systems (UISs) .....	11
8	Reference architecture of a CPSMT from the manufacturing technology perspective .....	12
9	Interfaces in a CPSMT .....	12
9.1	General .....	12
9.2	Interface between a CPCM and a CSSM .....	13
9.3	Interface between a CPCM and an SFDS .....	13
9.4	Interface between a CPCM and an SFCS .....	13
9.5	Interface between a CPSMT and life cycle aspects through a UIS .....	13
9.6	Interface between a CPSMT and hierarchy level through a UIS .....	13
9.7	Interface between a CPSMT and humans through a UIS .....	14
10	Capabilities of a CPSMT .....	14
10.1	General .....	14
10.2	Machine tool that autonomously deals with its abnormalities .....	14
10.3	Machine tool that coordinates autonomously with various devices in the shop floor .....	14
10.4	Machine tool that collaborates autonomously with the shop floor control system (SFCS) .....	15
10.5	Machine tool that interfaces with life cycle aspects .....	15
10.6	Machine tool that interfaces with hierarchy level .....	15
10.7	Machine tool that supports machine tool stakeholders .....	15
Annex A (informative)	Background of cyber-physically controlled smart machine tool systems (CPSMT) .....	16
Annex B (informative)	SFDS viewed from Industry 4.0 component and administration shell .....	21

<b>Annex C (informative) Example use cases of reference architecture of a CPSMT .....</b>	<b>23</b>
<b>Bibliography .....</b>	<b>27</b>