

# ISO/IEC TR 20913:2016-11 (E)

## Information technology - Data centres - Guidelines on holistic investigation methodology for data centre key performance indicators

---

<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 .....	2
4	Background and motivation .....	2
4.1	General concept of holistic investigation method .....	2
4.2	Usefulness of spider web chart methods for visualizing data centre KPIs .....	3
4.3	Usefulness of aggregating data centre KPIs .....	4
5	Spiderwebchart-based KPIs status observation method .....	4
5.1	Principles for constructing a spider web chart using KPIs .....	5
5.1.1	Selection of axis on a spider web chart .....	5
5.1.2	Presentation of KPIs on axes .....	5
5.2	Example of a holistic approach .....	5
5.3	Example of holistic approach of data centre by use of a spider web chart .....	6
6	Control chart method extending a basic spider web chart to observe the operational status .....	11
6.1	Motivation for control chart method for energy efficiency monitoring .....	11
6.2	Control chart approach for energy efficiency monitoring .....	11
7	Considerations for applying holistic investigation methods .....	14
8	SWOT analysis results for holistic investigation methods .....	14
Bibliography .....		16