

ISO/IEC TR 30174:2021-11 (E)

Internet of Things (IoT) - Socialized IoT system resembling human social interaction dynamics

Contents	Page
FOREWORD.....	4
INTRODUCTION.....	5
1 Scope.....	6
2 Normative references	6
3 Terms and definitions	6
4 Symbols and abbreviated terms.....	7
5 Introduction to the socialized IoT systems	7
5.1 Three technological waves in ICT	7
5.2 Resemblances between comprehensive IoT systems and human social dynamics	8
6 Key features of socialized IoT systems	8
7 Socialized attributes of IoT system	10
7.1 General.....	10
7.2 Socialized network	10
7.2.1 General	10
7.2.2 Topology-driven network.....	10
7.2.3 Target-driven network.....	12
7.2.4 Task-driven network	13
7.2.5 Environment-driven network	14
7.3 Socialized collaboration	15
7.3.1 General	15
7.3.2 Socialized collaborative division of labour.....	15
7.3.3 Socialized collaborative processing	16
7.3.4 Socialized self-learning.....	17
7.4 Socialized service	18
7.4.1 General	18
7.4.2 Socialized service coordination.....	19
7.4.3 Socialized service release	20
7.4.4 Socialized service update	21
8 Security in the socialized IoT system	21
8.1 Sensing security in IoT system.....	21
8.2 Socialized sensing security mechanism	22
9 Application of the socialized IoT system	23
9.1 General.....	23
9.2 Key features of intrusion prevention system.....	24
9.3 System design based on the concept of the socialized IoT system	24
9.3.1 General	24
9.3.2 Socialized network.....	25
9.3.3 Socialized collaboration	26
9.3.4 Socialized service.....	27
9.4 Inspiration of IoT development mode	27
Bibliography.....	29

Figure 1 – IoT promotes the third wave in information technology	8
Figure 2 – Hierarchy of topology-driven network	11
Figure 3 – Example of target-driven network	12
Figure 4 – Node selectivity of task-driven network	13
Figure 5 – Socialized collaboration of IoT system	15
Figure 6 – Socialized self-learning similar to mobile agent	18
Figure 7 – Socialized service release	20
Figure 8 – Socialized service update.....	21
Figure 9 – The conceptual hierarchy of the IoT security	22
Figure 10 – Realization mechanism of IoT sensing security based on socialized collaborative processing	23
Figure 11 – Network infrastructure of the intrusion prevention system.....	25
Figure 12 – Socialized collaborative division of labour based on SNR.....	26
Figure 13 – Target detection based on self-learning.....	27
Figure 14 – IoT development mode based on "Common platform + Application profiles"	28