ISO 37163:2020 (E)

Smart community infrastructures — Smart transportation for parking lot allocation in cities

Contents

	F	oreword	
	lr	ntroduction	
1	S	Scope	
2	N	Normative references	
3	Т	Terms and definitions	
4	Concept of smart transportation for parking lot allocation		
	4.1 4.2	General Applicable city issues and expected advantages	
5	P	Planning to implement smart transportation for parking lot allocation	
6	A	Adoption and operation of smart transportation for parking lot allocation	
	6.1 6.2 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 6.3.6 6.3.7 6.3.8	Objectives Target vehicles Procedure to adopt smart transportation General Information elements to be collected Information collection Data transfer Information provided to drivers Allocation of parking lots Collection of parking fees Provision of information helpful to parking lot allocation management	
7	D	Data exchange and sharing management	
8	8.1 8.2	ata security control with smart transportation for parking lot allocation General Privacy and data protection	
9	N	laintenance of the quality of smart transportation for parking lot allocation	
	9.1 9.2 9.3	General Parameters to be observed Modification of smart transportation	

Page count: 11