



## Contents

Acknowledgement	II
Contents	III
Illustrations	IV
Abbreviations	V
Abstract	VI
Chapter I	1
Introduction	1
1.1    Background	1
1.2    Statement of Problem	4
1.3    Research Goals	4
1.4    Research Purposes	5
1.5    Research Objectives	5
1.6    Structure of Thesis	5
Chapter 2	7
Literature Review	7
2. 1.    Smart City: A Definition	7
2. 2.    Smart City Index	15
2. 3.    Smart City Dimensions	21
2. 4.    Boyd Cohen Smart City	24
2. 5.    Indonesia 100 Smart Cities	25
2. 6.    Indonesia Smart City Dimensions	26
2. 7.    Smart City Indicators	27
Chapter 3	31
Methodology	31
3.1    Research Method	31
3.2    Method of Data Collection	31
3.3    Data Analysis Method	32
3.4    Smart City Measurement	34
Chapter 4	35
Analysis	35
4.1    Smart City Comparison	35
4.2    Result	46
Chapter 5	56
Conclusion	56
Bibliography	60



## Illustrations

### Figure

Figure 4.1 Index Comparison Result	54
------------------------------------	----

### Table

Table 2.1 Definition of smart city	7
Table 2.2 Overview of Smart City Index	17
Table 2.3 Giffinger and Boyd Cohen Dimension	23
Table 2.4 Boyd Cohen Smart City Wheel Dimensions	25
Table 2.5 Indonesia Smart City Dimensions	26
Table 2.6 Complexities in Smart City Measurement	29
Table 4.1 ASEAN Smart Cities Network member cities	35
Table 4.2 Smart City Dimension Comparison	44
Table 4.3 Sub-dimension comparison	45
Table 4.4 Index Result Comparison detail	48
Table 4.5 Index Calculation Result	53



## Abbreviations

ASCN	ASEAN Smart Cities Network
AMS	ASEAN Member States
ARRA	American Recovery and Reinvestment Act
ASEAN	Association of Southeast Asian Nations
BPS	Badan Pusat Statistik (Indonesia Statistics Agency)
BREAM	Building Research Establishment Environmental Assessment Method
CIMI	Cities in Motion Index
EDCi	European Digital City Index
ENOLL	European Network of Living Labs
GDP	Gross Domestic Product
GHG	Greenhouse Gases
IBM	International Business Machines
ICI	Innovation City Index
ICT	Information and Communication Technologies
IDC	International Data Corporation
IMD	International Institute for Management Development
IUME	Integrated Urban Monitoring in Europe
KOMINFO	Kementerian Komunikasi dan Informatika RI (Ministry of Communication and Information of the Republic of Indonesia)
LEED	Leadership in Energy and Environmental Design
MGI	McKinsey Global Institute
OECD	Organisation for Economic Co-operation and Development
PWC	Price Waterhouse Coopers
UNECE	United Nations Economic Commission for Europe



**Indonesia Smart Cities Assessment Using Boyd Cohen Indicators: The Importance of Performance Comparison**

RAHMAT TRI HARIADI, Dr. Ely Susanto

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UNIVERSITAS  
GADJAH MADA