My Chapter Title Will Go Here

John Doe, ABC University, USA

**Abstract**

Abstract should go here. Abstract should go here. Abstract should go here. Abstract should go here.

Abstract should go here. Abstract should go here. Abstract should go here. Abstract should go here.

**Keywords**: Keyword 1, Keyword 3, Keyword 3.

**1 Introduction**

Intro should go here and citation here [1] and [2] Intro should goes here Intro should go here Intro should

go here Intro should go here Intro should go here Intro should go here Intro should go here Intro should go

here Intro should go here Intro should go here Intro should go here Intro should go here Intro should go

here Intro should go here Intro should go here Intro should go here Intro should go here Intro should go

here Intro should go here Intro should go here Intro should go here Intro should go here Intro should go

**2 Literature Review**

Related work and literature review should go here. Related work and literature review should go here.

Related work and literature review should go here. Related work and literature review should go here.

Related work and literature review should go here. Related work and literature review should go here.

Related work and literature review should go here. Related work and literature review should go here.

Related work and literature review should go here. Related work and literature review should go here.

**3 Systems Model and Problem Statement**

Systems Model and Problem Statement should go here. Systems Model and Problem Statement should

go here. Systems Model and Problem Statement should go here. Systems Model and Problem Statement

should go here. Systems Model and Problem Statement should go here. Systems Model and Problem

Statement should go here. Systems Model and Problem Statement should go here. Systems Model and

Problem Statement should go here. Systems Model and Problem Statement should go here. Systems

Model and Problem Statement should go here. Systems Model and Problem Statement should go here.

Systems Model and Problem Statement should go here. Systems Model and Problem Statement should go

here.

**4 Formal Analysis**

Formal analysis should go here. Formal analysis should go here. Formal analysis should go here. Formal

analysis should go here. Formal analysis should go here. Formal analysis should go here. Formal analysis

should go here. Formal analysis should go here. Formal analysis should go here. Formal analysis should

go here. Formal analysis should go here. Formal analysis should go here. Formal analysis should go here.

Formal analysis should go here. Formal analysis should go here. Formal analysis should go here. Formal

analysis should go here. Formal analysis should go here. Formal analysis should go here.

**5 Performance Evaluation and Numerical Results**

Performance Evaluation and Numerical Results should go here. Performance Evaluation and Numerical

Results should go here. Performance Evaluation and Numerical Results should go here. Performance Evaluation

and Numerical Results should go here. Performance Evaluation and Numerical Results should go

here. Performance Evaluation and Numerical Results should go here. Performance Evaluation and Numerical

Results should go here. Performance Evaluation and Numerical Results should go here.

**6 Future Research Directions and Perspectives**

Future Research Directions and Perspectives should go here. Future Research Directions and Perspectives

should go here. Future Research Directions and Perspectives should go here. Future Research Directions

and Perspectives should go here. Future Research Directions and Perspectives should go here.

**7 Conclusions**

Conclusion should go here. Conclusion should go here. Conclusion should go here. Conclusion should

go here. Conclusion should go here. Conclusion should go here. Conclusion should go here. Conclusion

should go here. Conclusion should go here. Conclusion should go here. Conclusion should go here.

**References**

[1] John Doe. Smart Cities: Challenges and Perspectives. Springer, 2016.

[2] FirstName LastName. Internet of things for smart cities. IEEE Internet of Things journal, 12(12):221–

321, 2018.