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Nota di contenuto	Intro -- Preface -- Organization -- Contents -- Urban Computing and Social Governance -- Resilience-Based Epidemic Strategy Evaluation Method Under Post-Covid-19 -- 1 Introduction -- 2 Theoretical Basis -- 2.1 Urban Subsystems Applied to Resilience -- 2.2 Resilience Concept Applied to Urban System -- 2.3 Strategy Evaluation Method Applied to Urban Resilience -- 3 Strategy Evaluation Framework -- 4 Case Analysis and Discussion -- 4.1 Identifying Evaluable Strategies -- 4.2 Identifying Evaluable Strategies -- 4.3 Resilience Capacity Index System of Urban Social System Under Epidemic -- 4.4 Accumulation -- 4.5 Discussion -- 5 Conclusion -- References -- The Effects of Intervention Strategies for COVID-19 Transmission Control on Campus Activity -- 1 Introduction -- 2 Methodology -- 2.1 Model of Infection Risk -- 2.2 Case Design -- 3 Results -- 3.1 The Transmission of COVID-19 Caused by the Alumni Group for the Baseline Case -- 3.2 The Effect of Ventilation, Social Distancing and Wearing Mask on COVID-19 Transmission -- 3.3 The Impact of Combined Intervention Measures on the COVID-19 Transmission -- 4 Discussion -- 4.1 The Transmission Risk Brought by Staff During the Anniversary -- 4.2 The Comparison of Cases with Different Initial Infector Proportions -- 4.3 The Limitations of This Study -- 5 Conclusions -- References -- Social Resilience Assessment for Urban System: A Case Study of COVID-19 Epidemic -- 1

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