## Modeling non-stationary urban growth: The SPRAWL n development

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**Citation Report** 

#	Article	IF	CITATIONS
1	How current and future urban patterns respond to urban planning? An integrated cellular automata modeling approach. Cities, 2019, 92, 247-260.	2.7	20
2	Prefecture-level city shrinkage on the regional dimension in China: Spatiotemporal change and internal relations. Sustainable Cities and Society, 2019, 47, 101490.	5.1	53
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4	Patch-based cellular automata model of urban growth simulation: Integrating feedback between quantitative composition and spatial configuration. Computers, Environment and Urban Systems, 2020, 79, 101402.	3.3	44
5	A minimum-volume oriented bounding box strategy for improving the performance of urban cellular automata based on vectorization and parallel computing technology. GIScience and Remote Sensing, 2020, 57, 91-106.	2.4	13
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8	Cellular Automata. , 2020, , 101-104.		2
9	Global and Local Modeling of Land Use Change in the Border Cities of Laredo, Texas, USA and Nuevo Laredo, Tamaulipas, Mexico: A Comparative Analysis. Land, 2020, 9, 347.	1.2	9
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15	Response of female black bears to a highâ€density road network and identification of longâ€ŧerm road mitigation sites. Animal Conservation, 2021, 24, 167-180.	1.5	14
16	A Three Decades Urban Growth Monitoring in Hadejia, Nigeria Using Remote Sensing and Geospatial Techniques. IOP Conference Series: Earth and Environmental Science, 0, 620, 012012.	0.2	1
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18	An extended patch-based cellular automaton to simulate horizontal and vertical urban growth under the shared socioeconomic pathways. Computers, Environment and Urban Systems, 2022, 91, 101727.	3.3	19

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20	Spatiotemporal Urban Form Changes in Developing City of Africa: Implications for Sustainable Urban Development. SSRN Electronic Journal, 0, , .	0.4	0
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