

SUBMISSIONS | STUDENT PROJECTS

Project Title

Revolving Axis

Site

Toronto

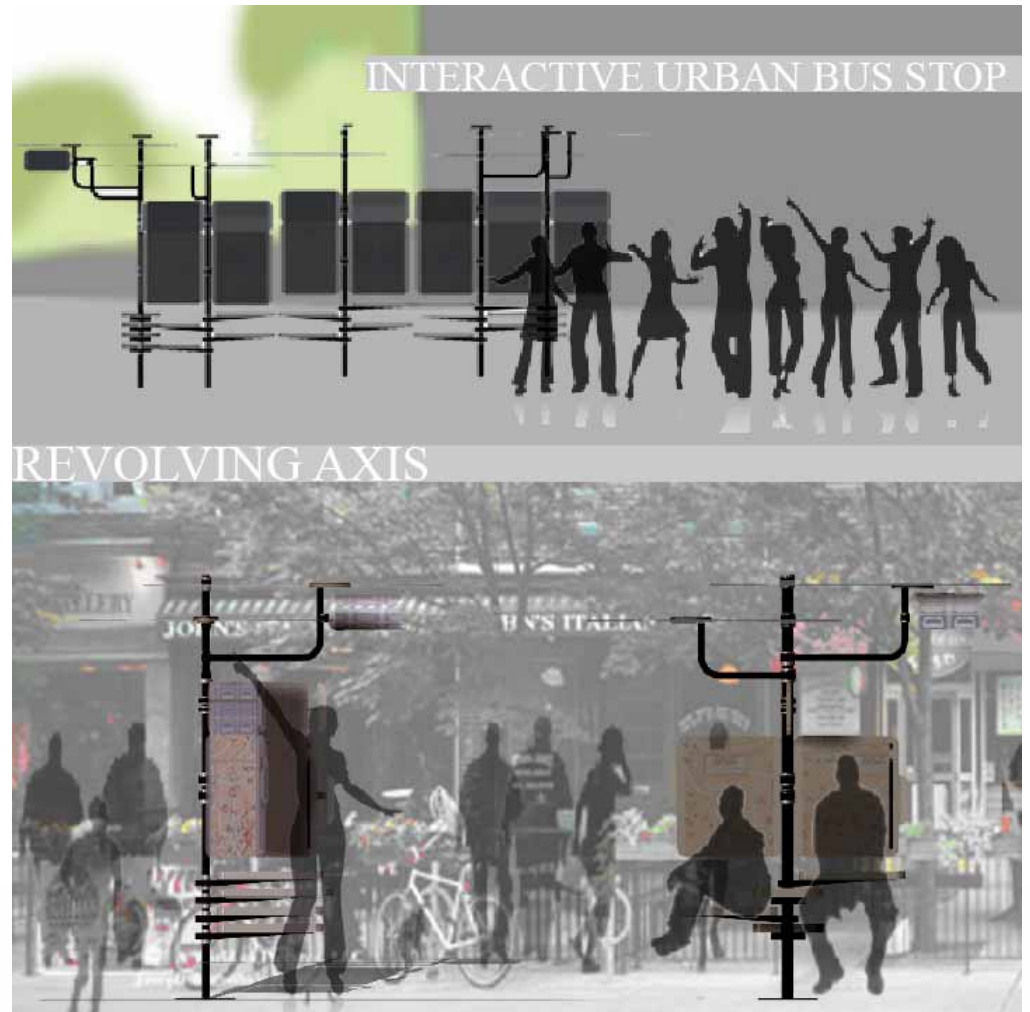
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2009

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Revolving Axis can be alluded as an umbrella, where when the components are not necessary, they can be minimized to their minimal forms. When it is not raining, the canopy's size can potentially shrink. Similarly, boards, seats, and canopies are contractible and expandable to address the weather. The adjustable nature of the infrastructure takes into account the potentially different situations faced by the occupants. Seats, boards, and canopies can be adjusted to suit the need of the users. The bus shelter can also effectively reduce the amount of space required of the site. Programs of transformation and configuration address the problem of limitation of a traditional bus stop by providing the flexibility needed to suit the site conditions. Simply put, *Revolving Axis* is a simple structure that can be easily multiplied throughout the city, but at the same time, create a sense of uniqueness designated to each stop.



2009