## MULT-GHALLENGE AWARD FOR AESTHETIG DESIGN CLOCKPETALS **INTERACTIVE SEQUENTIAL ANALYSIS ON TRAFFIC PATTERNS**

ZHENG ZHOU, SIJIN WANG, WENJIE WU, AIJUN HUANG, YAFENG NIU, HUI TANG, YINGJIE CHEN, ZHENYU QIAN DEPARTMENT OF COMPUTER GRAPHICS TECHNOLOGY & DEPARTMENT OF ART AND DESIGN, PURDUE UNIVERSITY





2017



• Map abstraction into a route network. • Size of the flower's center represents site traffic. • Petals of 13 months aligns clockwise around the site. • Color represents site type. Opacity differentiates year. • Area of a petal shows the traffic within a time period.







30-Day

24-Hour



## Vehicle Filter

13-Month





## Month Filter

Route Filter

Tehicle movement through points of interest can V be recognized as a sequence of events within a spatial context. ClockPetals as a visual analytics system is designed to help the user discern the shortand long-term traffic patterns and identify unusual site-access events from multiple dimensions.

Clicking on a route displays the vehicles have traveled on it, and right-clicking on one deletes vehicles.

Tin view explicitly displays vehicles' camp site and ranger stop visit lengths. The length of the pins represent the vehicles' visit lengths. The pins are arranged clockwise by time. The pins also include weekday/weekend tags. The colored dots at the end of the pins differentiate vehicle types, and gray circles distinguish the time-scales. Clicking on any pin (vehicle) would display its route.









Advancing Technology for Humanity



