Measuring & Visualizing Everything with Mobile & Web Apps

Mini Talk – Fall 2014

Prof. Ioannis Pavlidis
Computing

• Human Mobility
• Scientific Careers
• Student’s Inner States
Computing Human Mobility

24×7 Mobility Behavior Analysis
Walking Behavior

![Graph showing walking behavior over a daily cycle. The graph compares different conditions: NB, WB, and WB+AR.](image)
Entrained Walkers

Subject 1

Subject 2

Subject 3

Subject 4

Subject 5

Subject 6

Subject 7

Energy Expenditure (cal)

Elapsed Days

Follower

Role Model
Scholar Plot of Ioannis Pavlidis

Total Citations: 3055, h-index: 32

- Journal
- Conference / Book
- Patent

Number of citations (Log scale)

Year: 1993 to 2014

Funding (Million $) (Log scale)

Year: 1992 to 2014
Scholar Plot of Anonymous Scholar

Total Citations: 780, h-index: 12

No funding data available for Anonymous Scholar
Computing Student’s Inner States
INFORMATION VISUALIZATION IN AFFECTIVE USER STUDIES

(Karl) Kyeongan Kwon
Computational Physiology Lab
Department of Computer Science
University of Houston
Houston, TX 77004
kyeongan@cs.uh.edu

Dvijesh Shastri
Department of Computer Science
and Engineering Technology
University of Houston-Downtown
Houston, TX 77002
shastrid@uhd.edu

Ioannis Pavlidis
Computational Physiology Lab
Department of Computer Science
University of Houston
Houston, TX 77004
ipavlidis@uh.edu