Cover Image Credits

Visualization for Changes in Relationships between Historical Figures in Chronicles
Itoh, Masahiko (1); Akaishi, Mina (2)
1: The University of Tokyo, Japan; 2: Hosei University, Japan

Figure 4 Visualization of components of clusters relationship between two people.

Design of Urban Space at Pedestrian Scale: A Method for Parameterization of Urban Qualities
Koltsova, Anastasia; Kunze, Antje; Schmitt, Gerhard
ETH Zurich, Switzerland

Figure 6 Visualization of the space “openness” on the project site in Schlieren (Bingyi Li, Christopher Choi, Yanchen Liu).

Sphere-based Information Visualization: Challenges and Benefits
Brath, Richard; MacMurchy, Peter
Oculus Info Inc., Canada

Figure 11 Treemap on sphere (left) obscures internal structure and backside. Treemap with gaps shows inner treemaps (also with gaps) but perceptually difficult to parse the tree segments at various levels of hierarchy.

Modelling 3D City Using HRSC Imagery
Banissi, Ebad; Zhou, Hong
Visualisation & Graphics Research Unit, LSBU, UK

Figure 13 View of 3d city model