

**Binary
Change
Detection**

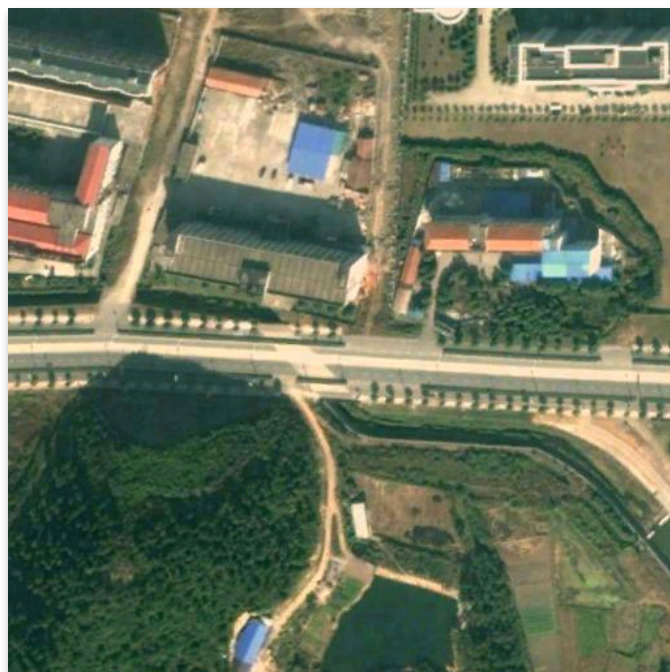
**Semantic
Change
Detection**

User
Interaction

**Text:
<Low
Vegetation>**

**Referring
Change
Detection**

T1-image



T2-image

