



Studied layer thickness for tangible lens  
above tabletop surfaces.

Proposes pen interaction in layers over tabletop surfaces.  
Studied thickness of such layer

[Spindler et al., CHI '12]

[Kattinakere et al., CHI '07]

Refined the thickness study for pen above tabletop surfaces  
with steering task.

[Wacharamanotham et al., CHI '14]

Studied thickness for finger movements over tabletop surfaces.