Jinsil Hwaryoung Seo, Maxine Kim, Lisa Guo Texas A&M University, USA; Simon Fraser University, Canada



Grass is an interactive tactile interface that invites participants to touch the luminous fiberoptic grass. Different light patterns are animated depending on the quality of user's touch. This explores natural "touching" or "stroking" gestures experimenting soft-circuit techniques with alternative conductive materials: conductive paints and fabrics.

