#### Sub-áreas de HCI: Técnicas de interacción Interaction techniques

# Mark Pad Augmenting Touchpads for Command Selection

Bruno Fruchard<sup>1,2</sup>, Eric Lecolinet<sup>1</sup>, Olivier Chapuis<sup>2</sup>

LTCI, CNRS, Telecom Paris Tech, Université Paris-Saclay LRI, Univ. Paris-Sud, CNRS, Inria, Université Paris-Saclay

CHI '17

Bruno Fruchard, Eric Lecolinet, and Olivier Chapuis. 2017. MarkPad: Augmenting Touchpads for Command **Selection.** CHI 2017. https://doi.org/10.1145/3025453.3025486

## MarkPad Augmenting Touchpads for Command Selection

Bruno Fruchard<sup>1,2</sup>, Eric Lecolinet<sup>1</sup>, Olivier Chapuis<sup>2</sup>

LTCI, CNRS, Telecom Paris Tech, Université Paris-Saclay LRI, Univ. Paris-Sud, CNRS, Inria, Université Paris-Saclay

CHI '17

### Sub-áreas de HCI: Técnicas de interacción Interaction techniques



### Sub-áreas de HCI: Salud Health



Sabrina Lakhdhir, Chehak Nayar, Fraser Anderson, Helene Fournier, Liisa Holsti, Irina Kondratova, Charles Perin, and Sowmya Somanath. **GlucoMaker: Enabling Collaborative Customization of Glucose Monitors.** CHI 2024. https://doi.org/10.1145/3613904.3642435