 Bahen Centre for Information Technology.

40 St. George Street; Toronto, ON., M5S 2E4

HCI Experimental Study for:

TouchBand: A Pressure-Sensitive Wristband as Input for Smartwatches

**Post-Experiment Survey**

Please circle the item that best represents your opinion:

|  |  |
| --- | --- |
| On a scale from 1 to 5 (with 1 being very easy and 5 being extremely difficult), how **difficult** was it to **learn** how to use the **wristband** as input method? | 1 2 3 4 5 |
| On a scale from 1 to 5 (with 1 being very easy and 5 being extremely difficult), how **difficult** was it to **use** the **touchscreen** as input method for the **scrolling** task? | 1 2 3 4 5 |
| On a scale 1 from to 5 (with 1 being very easy and 5 being extremely difficult), how **difficult** was it to **use** the **touchscreen** as input method for the **zooming** task? | 1 2 3 4 5 |
| On a scale from 1 to 5 (with 1 being very easy and 5 being extremely difficult), how **difficult** was it to **use** the **wristband** as input method for the **scrolling** task? | 1 2 3 4 5 |
| On a scale from 1 to 5 (with 1 being very easy and 5 being extremely difficult), how **difficult** was it to **use** the **wristband** as input method for the **zooming** task? | 1 2 3 4 5 |
| Which method for **scrolling** do you **prefer** to use: | Touchscreen or Wristband |
| Which method for **zooming** do you **prefer** to use: | Touchscreen or Wristband |
| Did using the **touchscreen** as input cause **fatigue**? | Yes or No |
| Did using the **wristband** as input cause **fatigue**? | Yes or No |

Comments (use back of the paper if you need more space):

**Participant’s Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **ID:** \_\_\_\_\_\_\_\_\_\_\_\_\_