

input and a second haptic cell with a second haptic effect in response to said second input further includes:

- activating a first piezoelectric material of said first haptic cell for generating said first haptic effect; and
- activating a second piezoelectric material of said second haptic cell for generating said second haptic effect.

**32.** The method of claim **22**, wherein said activating a first haptic cell with a first haptic effect in response to said first input and a second haptic cell with a second haptic effect in response to said second input further includes:

- activating a first Micro-Electro Mechanical System (“MEMS”) element of said first haptic cell to generate said first haptic effect; and
- activating a second MEMS element of said second haptic cell for generating said second haptic effect.

**33.** The method of claim **22**, wherein said activating a first haptic cell with a first haptic effect in response to said first

input and a second haptic cell with a second haptic effect in response to said second input further includes:

- activating a first Micro-Electro Mechanical System (“MEMS”) cell to create a first turbulence of laminar flow for facilitating said first haptic effect; and
- activating a second MEMS cell to create a second turbulence of laminar flow for generating said second haptic effect.

**34.** The method of claim **22**, wherein said activating a first haptic cell with a first haptic effect in response to said first input and a second haptic cell with a second haptic effect in response to said second input further includes:

- activating a first fluid filled pocket of said first haptic cell for generating said first haptic effect; and
- activating a second fluid filled pocket of said second haptic cell for generating said second haptic effect.

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