A method of detecting a touch input and controlling an electronic device based on the touch input is provided. The method includes displaying a user interface through a touchscreen display; detecting a first touch input with a pressure lower than a first threshold via a first region of the display and performing a first action; detecting a second touch input with a pressure lower than a second threshold via a second region of the display adjacent to a periphery of the display and performing a second action; detecting a third touch input with a pressure greater than the first threshold via the first region of the display and performing a third action; and detecting a fourth touch input with a pressure greater than the second threshold via the second region and performing a generic fourth action associated with the electronic device.
détection d'une quatrième entrée tactile avec une pression supérieure au deuxième seuil par le biais de la deuxième région et l'accomplissement d'une quatrième action générique associée au dispositif électronique.

**International search report:**
Received at International Bureau: 20 July 2018 (20.07.2018) [KR]

**International Report on Patentability (IPRP) Chapter II of the PCT:**
Not available

(81) Designated States:

European Patent Office (EPO) : AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR
Eurasian Patent Organization (EAPO) : AM, AZ, BY, KG, KZ, RU, TJ, TM