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(54) **METHODS AND DEVICES FOR SUSPENSION STATE DETERMINATION AND SUSPENSION COMPENSATION OF TOUCH SCREEN**

(57) Disclosed are floating state determination and floating compensation methods and apparatuses for a touch screen. The floating state determination method includes: performing two times of self-capacitance interlaced driving on the touch screen in each of a driving direction and a sensing direction (S1); calculating self-capacitance differences corresponding to the two times of self-capacitance interlaced driving in each of the driving direction and a sensing direction, and obtaining an interlaced differential value of each channel based on the self-capacitance differences (S2); and calculating a self-capacitance differential value of each channel, and determining a floating level of the channel based on the result of calculation (S3). The floating state determination method can determine a floating state of the touch screen, and then a floating compensation is performed based on the floating state, so that the capacitive screen can be operated normally under floating.

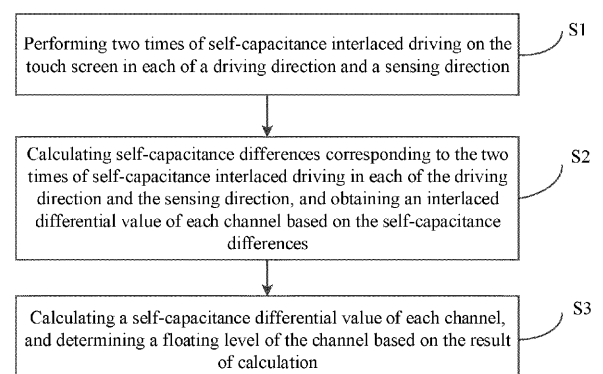


FIG. 4

EP 3 726 349 A8