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(57) Abstract :

Title: SYSTEM AND METHOD FOR MANAGING INFORMATION OF LABORATORY ELECTRONIC COMPONENTS ABSTRACT A system (100) for managing information of laboratory electronic components, comprising: a code scanner (102) to scan a unique code associated with the laboratory electronic components, wherein the code scanner (102) comprises: a timer (110) to record a component issue time/a component return time; and a processing unit (116) to: enable a user to scan the unique code associated with a laboratory electronic component to be issued; activate the timer (110) to record the component issue time; store the recorded component issue time in a database (120); enable the user to scan the unique code associated with the laboratory electronic component; activate the timer (110) to record the component return time; store the recorded component return time in the database (120); and fetch the component issue time and the component return time to calculate a total time spent on the corresponding laboratory electronic component. Claims: 10; Figures: 3 Figure 1 is selected.

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