ABSTRACT

USER INTERFACE FOR MANAGING COMMUNICATION SESSIONS

Disclosed herein are systems, and methods for displaying a user interface (200) for managing communication sessions on a communication device. A system configured to practice the method displays, on a first side portion of the user interface, a first set of user-configurable communication information. The system displays, a second side portion of the user interface, a second set of user-configurable communication information. The system displays, on a center portion of the user interface, a communication work space for managing communication sessions. In one embodiment including a touch sensitive display (170), this interface is used with a tablet device such that a natural position of user's thumbs are in an optimal position to interact efficiently with the user interface (200). The side portions can be user-configurable to display, for example, contacts, calendar events, tasks, memos, and so forth.

