# A comparison of hierarchically paged and scrolling disp 

Ergonomics<br>26, 465-477<br>DOI: 10.1080/00140138308963363

Citation Report
$2 \quad$ VORTEXT: VictORias TEXT reading and authoring system. , 1986, , 43-57.
$3 \quad$ Predicting diagnosis performance with measures of cognitive style. Current Psychology, 1988, 7, 136-156.
$7 \quad$ Learning from Small Devices: Deficits in Problem Solving Performance but not Factual Recall.
Proceedings of the Human Factors and Ergonomics Society, 2010, 54, 1378-1381.
0.3

0

8 Turning to learn: Screen orientation and reasoning with small devices. Computers in Human Behavior,
2011, 27, 793-797.
8.5

33

Remote diagnosis design for a PLC-based automated system: 2-evaluation of factors affecting remote
10 diagnosis performance. International Journal of Advanced Manufacturing Technology, 2013, 65, 1091-1109.
Study of factors impacting remote diagnosis performance on a PLC based automated system. Journal of
Manufacturing Systems, 2014, 33, 589-603.

Effects of different text display types on reading comprehension, sustained attention and cognitive load in mobile reading contexts. Interactive Learning Environments, 2016, 24, 553-571.

```
13 Investigating Downtime and Troubleshooting in Computer-Controlled Production Systems. , 1987, ,
371-405.
```

14 Visual Display Units. , 1992, , 297-324.

