Title
Comprehension and a Complex Task: A construction-integration study of individual performance in a non-routine task situation

Permalink
https://escholarship.org/uc/item/38p4d7hr

Journal

ISSN
1069-7977

Authors
Ladny, Paul
McGuire, Jordan
Brou, Randy J.
et al.

Publication Date
2010

Peer reviewed
Comprehension and a Complex Task: A construction-integration study of individual performance in a non-routine task situation

Paul Ladny
Mississippi State University

Jordan McGuire
Mississippi State University

Randy J. Brou
Navy Personnel Research, Studies, and Technology

Stephanie M. Doane
Mississippi State University

Abstract: Comprehension is the ability to relate background knowledge to incoming information to build a "situation model" (Kintsch, 1998). The ConstructionIntegration (C/I) architecture of comprehension has been shown to predict individual performance on complex but routine tasks (e.g., Doane & Sohn, 2000). This study tests the ability of the architecture to explain and predict nonroutine (unexpected) instrument flight performance in aviation piloting. The behavioral results indicate significant differences in individual pilot ability to detect and recover from unexpected instrument failures as a function of piloting expertise. However, expertise is not the sole predictor of performance. The computational experiments indicate that the C/I architecture explains and predicts a significant amount of individual pilot performance. Overall the findings suggest that comprehension-based processes play a significant role in understanding human performance in unexpected situations.