

# Studying distributed cognition of simulation-based team training with DiCoT.

Jonas Rybing, Heléne Nilsson, Carl-Oscar Jonson and Magnus Bang

**Linköping University Post Print**



N.B.: When citing this work, cite the original article.

This is an electronic version of an article published in:

Jonas Rybing, Heléne Nilsson, Carl-Oscar Jonson and Magnus Bang, Studying distributed cognition of simulation-based team training with DiCoT., 2015, Ergonomics, 1-12.

Ergonomics is available online at informaworld™:

<http://dx.doi.org/10.1080/00140139.2015.1074290>

Copyright: Taylor & Francis: STM, Behavioural Science and Public Health Titles

<http://www.tandf.co.uk/journals/default.asp>

Postprint available at: Linköping University Electronic Press

<http://urn.kb.se/resolve?urn=urn:nbn:se:liu:diva-126627>