Effects of peer-tutor competences on learner cognitive load and learning performance during knowledge sharing

Citation for published version (APA):

Hsiao, A., Brouns, F., Van Bruggen, J., & Sloep, P. (2012). Effects of peer-tutor competences on learner cognitive load and learning performance during knowledge sharing.

Document status and date:

Published: 22/10/2012

Document Version:

Peer reviewed version

Document license:

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- The final published version features the final layout of the paper including the volume, issue and page numbers.

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EFFECTS OF PEER-TUTOR COMPETENCES ON LEARNER COGNITIVE LOAD AND LEARNING PERFORMANCE DURING KNOWLEDGE SHARING

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IADIS Cognition and Exploratory Learning in Digital Age (CELDA) 2012

19-21 October, Madrid, Spain



Learning Networks

- Peer support
 - How to select suitable tutors?
 - How to facilitate the knowledge sharing process?

Key words of this study

- Complex tasks
- Cognitive load
- Knowledge sharing
- Tutor competences

Task complexity: Simple vs. Complex

Task complexity is determined by **interactivity** of multiple information elements (Sweller, 2006).

Two essay examples:

 Please describe men's preferences in partner selection and marriage forms.



 (Our task) Please compare and contrast men's and women's preferences in partner selection and marriage forms.



Complex tasks -> Knowledge sharing

- A **tutee** who works on a complex task needs knowledge sharing with a **tutor** who provides help.
- Knowledge sharing with a **tutor** is likely to alleviate tutee cognitive load imposed by complex tasks because
 - the tutee can acquire extra cognitive resources from the tutor (e.g., factual or procedural knowledge).
 - the tutor can stimulate the tutee to perform higher-order cognitive processing (e.g., asking think-provoking questions).
- ✓ Whether knowledge sharing can achieve these depends on tutor competences.

Research questions of this pilot

- Which tutor competences can alleviate tutee cognitive load and promote better learning performance?
- What are the effects of supporting tutors (IV) to have certain competences on tutee cognitive load (DV1) and learning performance (DV2)?

Literature review and our previous studies: Two tutor competences

Tutoring skills (TS)

Pedagogical skills

- asking and answering questions
- giving explanations

Task processing skills

 procedural knowledge on processing a particular task type (e.g., writing a comparison and contrast essay) Content knowledge (CK)

Knowledge on a particular topic

• e.g., gender differences in partner selection, evolution theory

Design and treatments

Class 1 (day 1)				Class 2 (Day 2)				
TS		СК		TS		СК		
Tutors	Tutees	Tutors	Tutees	Tutors	Tutees	Tutors	Tutees	

Treatments:

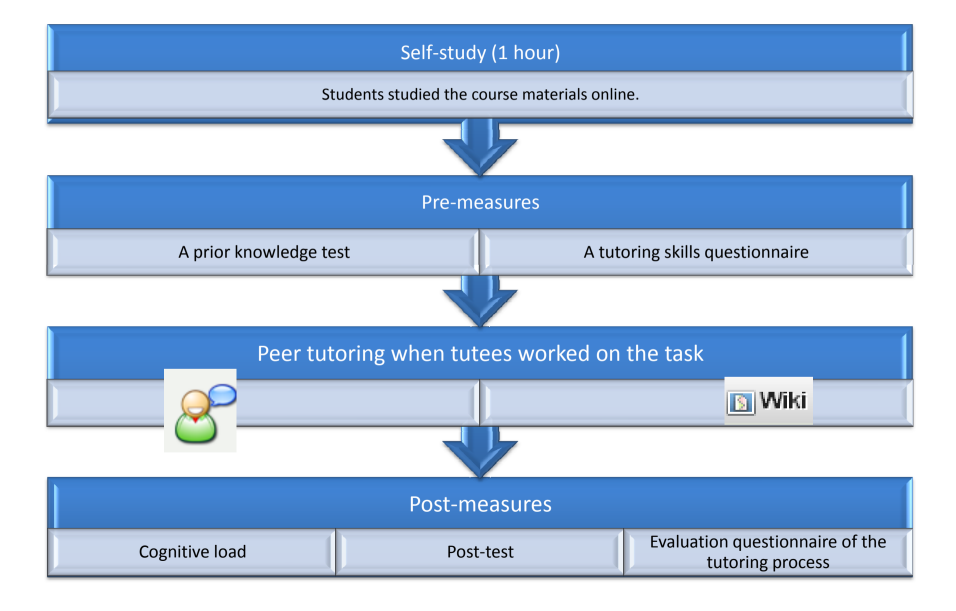
Supporting tutors to have certain competences

TS groups

TS tutors helped tutees by using written instructions: how to ask and answer questions & how to step-by-step process the task.

CK groups
CK tutors helped tutees by using supplement texts related to the task topic.

Process



Results

	TS tutees (n = 7)		CK tutees (n = 7)	
	M	SD	M	SD
Total cognitive load on NASA-TLX (tot: 120)	48.43	14.60	62.07	20.01
Post-test (tot: 10)	5.57	1.90	4.57	1.27
Essay (tot: 10)	6.90	1.27	6.72	1.46

Reflections and implications for the future study

- Chats: only 2 TS tutors and 5 CK tutors actually used the treatments.
- A prior training is necessary as suggested by peer tutoring studies.
- The task is **not** complex enough: students might have acquire internal scripts of comparison and contrast essays.