Workshop on E-prime 2.0

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※ワークショップでは英語で行われますが、簡単な日本語の要約が入ります。
First day. **May 15 (Saturday)**

10:30 – 12:00. Basic explanation of the functionality and components of E-prime. Main ingredients/components to be explained are: lists, attributes, (text/image)display, slide and feedback.

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13:00 – 13:30. “Fast” Demonstration how to make a lexical decision task (Rinus).
13:30 – 14:30. Students start practicing to make their own lexical decision task (students).

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15:00 – 15:45. More practice to make working LDT (students).
15:45 – 16:30. Demonstration how to make a masked phonological priming task (Rinus).

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Second day. **May 16 (Sunday)**

10:30 – 12:00. More explanation on the use of lists (offset/counterbalancing etc). Explanation about eprime timing (pre-release option, and synchronization with screen etc..) -> important for masked phonological priming task. Short introduction to inline programming and other features of eprime (e.g. sound, video etc.). Information about E-prime output. (e-dataid, e-recovery, e-merge etc). (Rinus)

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13:00 – 14:30. Students make their own Masked Phonological Priming task (students).

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15:00 – 16:30. Demonstration and practical how to analyze E-prime results of the previous two tasks (Rinus+students).