1109.2: Culture-specific and pan-cultural models of approaches to learning: factorial validity of Biggs’ learning process questionnaire using confirmatory factor analysis

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The Learning Process Questionnaire (Biggs, 1987) is a measure designed to assess students’ approaches to learning (surface, deep and achieving motives and strategies) at the secondary-school level. Various theoretical models regarding to approaches to learning as operationalized by the LPQ have been noted in the literature. The study tests such models with the data sets from Singapore, Indonesia, the Philippines and Australia (N=230, respectively: male and female are equally distributed). While the existing theoretical models were supported, culture-specific and pan-cultural model were also revealed. These findings lend the latest support to the theory and construct of approaches to learning.

1109.3: The use of unique rewards as a training tool

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Many everyday behaviors are learned and reinforced through the availability of unique rewards, e.g., when we want coffee, we go to Starbucks but when we want pizza, we know we should go to Pizza Hut instead. The learning of this relation between the presenting stimulus (coffee), choice of where to go (Starbucks) and the outcome (getting coffee, not pizza) can be characterized as conditional discriminative choice learning. Research shows the technique of presenting unique rewards makes such learning better and faster, and has great potential to be developed into a training tool to help children and adults learn complex discriminations.

1109.4: What the hand tells the eye: The effect of copying on recognition memory

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Can copying a figure by hand help us recognize the figure? Participants in our experiments studied some diagrams of knots by either copying or mere looking. Then they tried to recognize those figures in both an immediate and a delayed memory test. Results show that participants who copied had better recognition memory than participants who merely looked. The benefits of copying were not found, however, if copying was done under time pressure. These results are explicable by the cognitive load theory (Sweller, Mummendey, & Paas, 1998). We also examine several hypotheses regarding why copying can enhance recognition memory.

1110: Cognition

Convenor: Mikiya Hayashi (ORAL)

1110.1: Emotional Stroop test for the stimuli associated with the increase and decrease of the experimental reward

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This study examined the emotional Stroop interference effect for positive, negative and neutral stimuli. In the first section of the experiment, two types of stimuli were associated with the increase or decrease of the experimental reward. Another one type of stimuli was not associated with the change of reward. The amount of the increase or decrease was 10, 50, and 90. Thus, three positively valenced stimuli and three negatively stimuli and three neutral stimuli were prepared. In the second section, these stimuli were used for emotional Stroop test. Different interference...