## TIC6 プログラム訂正のお知らせ Information about TIC6 Program's changes

ポスター発表(14)のアブストラクトに間違いがありました。 ご不便をおかけ致しますが、ご理解・ご容赦のほどお願いいたします。 (アンダーラインの部分が抜けておりました。)

We have some changes in TIC6 Program. Sorry for your inconveniences. (We add the last two sentences underlined.)

**(14)** 

## Does people solve the Monty Hall Dilemma based on the mind theory?

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In the Monty Hall Dilemma (MHD), a host shows a guest three doors and the guest makes a guess as to which door has a prize. After the guest's guess, the host reveals another door as incorrect. The dilemma is whether stick with the initial decision or switch to the another alternative. The correct but counterintuitive answer is to switch. Recently, a study of the MHD that focused on the mind theory has suggested that people solve the task based not on a probability, but on the mind theory. The present study investigated whether it is true or not. The results Showed people did not always use the mind theory.