## 相愛大学研究シーズ集

シーズ名	mirror neurons, neuro ELT, language acquisition, TESOL, TEFOL, ped
所属	人文学部 人文学科
氏 名	Johan Alsdorf アルスドルフ ヨハン

## 【概要】

Neuro ELT is a cutting-edge science among the many language acquisition theories. Scientists and researchers have recently discovered that a type of neurons, referred to as mirror neurons, play an important role in any type of learning. Not only that, such neurons also play a crucial role in our ability to empathize with one another. Mirror neurons are what give us the innate ability to relate to one another — to feel what someone else is feeling. This on-going research will attempt to shed light on our ability to empathize, in essence, the vital role played by mirror neurons, and how that relates to language acquisition. (ミラーニューロンが他人への感情移入/共感に及ぼす影響、更にそれらがどのように言語

(ミラーニューロンが他人への感情移入/共感に及ぼす影響、更にそれらがどのように言語 習得に繋がるかを追求する研究)

mirror neurons, neuro ELT, language acquisition, TESOL, TEFOL, pedagogy