

# **Infrared-based Communication Augmentation System for the People with Multiple Disabilities**

陳適卿

**Shih-Ching Chen;Fuk-Tan Tang;Yu-Luen  
Chen;Weoi-Luen Chen;Yen-Chen Li;Ying-Ying  
Shih;Jin-Shin Lai;Te-Son Kuo**

摘要

## **Abstract**

This study describes an eyeglass-type infrared-based communication board for the nonspeaking with quadriplegia. The increase of opportunity to do communication using the infrared-based communication board would help the people with multiple disabilities social actively.