

BIOGRAPHY

NAME	Suweena Khacharoen
DATE OF BIRTH	8 December 1984
PLACE OF BIRTH	Bangkok, Thailand
INSTITUTIONS ATTENDED	Mahidol University, 2003 – 2006 Bachelor of Science (Physical Therapy) Mahidol University, 2007 – 2010 Master of Science (Physical Therapy) Mahidol University, 2011 – 2015 Doctor of philosophy (Physical Therapy)
RESEARCH GRANTS	
HOME ADDRESS	8/413 Kandaclassic-ville village Bangborn 5 road, Bangborn district Bangkok, Thailand 10150 Tel. 02-487-5610, 084-087-5588 E-mail: qo_op555@hotmail.com
EMPLOYMENT ADDRESS	-
PUBLICATION / PRESENTATION	Khacharoen S , Tretriluxana J, Hiengkaew V, Prayoonwiwat N. Comparative Effect of Dyad and Individual Training of Bimanual Cup Stacking on Motor Learning in Individuals with Stroke. Proceeding in The 6 th Kasetsart University Kamphaeng Saen Campus Conference 2009, Nakornpathom, December 2009.

- Tretriluxana J, Tretriluxana S,
Prayoonwiwat N, Vachalathiti R,
Winstein C, **Khacharoen S**.
Differential effects of augmented
feedback in virtual reality environment
for post-stroke arm rehabilitation.
Proceeding in the Asian Physical
Therapy Research Symposium 2012,
Bangkok, September 2012.
- Tretriluxana J, **Khacharoen S**, Hiengkaew
V, Prayoonwiwat N. Learning of the
bimanual cup-stacking task in
individuals with chronic stroke
improved with dyad training protocol. *J
Med Assoc Thai*. 2014 Jul;97 Suppl
7:S39-44.
- Tretriluxana J, Tretriluxana S, **Khacharoen
S**. Differential effects of augmented
feedback in virtual reality environment
for post-stroke arm rehabilitation.
Proceeding in the 2nd International
Physical Therapy Conference (IPTC)
and the 2nd Physical Therapy Mahidol
University Research Symposium
(PTMURS) 2014, Bangkok, August
2014.
- Khacharoen S**, Tretriluxana J, Pisarnpong
A, Chaiyawat P. Reach-to-Grasp
Actions during ON- and OFF-state of
Dopaminergic Medication in
Parkinson's disease: Insights from a
Barrier Task. Poster presentation in 4th

Asian and Oceanian Parkinson's
Disease and Movement Disorders
Congress, Pattaya, November 2014.

Khacharoen S, Tretriluxana J, Pisarnpong
A, Chaiyawat P. Effect of Action
Observation Combined with Motor
Training on Learning of Reach-to-
Grasp Actions in Individuals with
Parkinson's disease. Poster presentation
at the 19th International Congress of
Parkinson's Disease and Movement
Disorders, San diego, June 2015.