

The Analysis of Attacking Route and Falling Point by Woman Wheelchair Table Tennis Player in Class Three: A Case Study of Chen Yu-Ming Player

Ming-Hua Hsu

National Chngung Hsing University

Abstract

This research aimed to analyze the attacking route and falling point in the competition by woman wheelchair table-tennis player Yu-Ming, Chen (TT 3) with her teammates. Filmed their competitions, we recorded the scores that they got and played it through the slow motion by the computer media player. The data was analyzed by Descriptive Statistics and T-test. The conclusions were:

The opponents' attacking route and falling point in the competition were higher than Chen's.

The opponents had higher **straight line scoring and diagonal** line scoring than Chen's on the attacking route.

The opponents had higher backhand scoring than Chen's on the falling point.

Key words: wheelchair table tennis player, attacking route, falling point.

智慧藏