Size China 3D Anthropometric Survey

Roger BALL
The Hong Kong Polytechnic University, Hong Kong, SAR of China

Abstract
The Size China 3D anthropometric survey used a combination of traditional anthropometric methods and current laser scanning technologies to create a high resolution 3D digital database of the Chinese head shape. The survey followed international standards for the collection of statistically accurate 3D data on Chinese head shape. Scanning was done at seven different sites across mainland China, collecting data for use in the design of “Chinese fit” products for the head and face.