

## **References :**

### **Special population**

#### **Child**

- Snyder Richard G. Schneider Lawrence W. Owings Clyde Reynolds Herbert M. Golomb D. Henry, Schork M. Anthony, ***UM-HSRI-77-17, Anthropometry of Infants, children and youths to age 18 for safety product, Final report***, May 1977.

#### **Elderly**

- Stuart Smith, Beverley Norris, Laura Peebles, ***Older Adultdata, The Handbook of measurements and capabilities of the Older Adult, Data for design Safety***, Government Consumer Safety Research, Department of Trade and Industry, University of Nottingham, January 2000.

#### **Pregnant**

- Rutter, Haager, Daigle, Smith, McFarland and Kelsey, ***105 pregnant american woman***, 1984.
- Anne Paxton, Sally A Lederman, Steven B Heymsfield, Jack Wang, John C Thornton and Richard N Pierson Jr, ***Anthropometric equations for studying body fat in pregnant women***, study of body-composition changes from week 14 of pregnancy in 200 black, white, and Hispanic women in New York City studied between January 1991 and January 1994.

### **Aero**

#### **JPATS**

- Zehner Gregory F. Hudson Jeffrey A. ***A multivariate anthropometric method for crew station design*** (U) Departement of Anthropology and School of Biomedical Sciences Kent State University Kent, Ohio, March 1993, Armstrong Laboratory
- Zehner Gregory F. Hudson Jeffrey A. ***A multivariate anthropometric method for crew station design: Abridged***, Department of Anthropology and School of Biomedical Sciences Kent State University Kent, Ohio, March 1993, Armstrong Laboratory

**Military standard**

- MIL-STD-1472D, Military Standard, *Human engineering design criteria for military systems, equipment, and facilities*, Notice 2, 30 juin 1992.

**Boundary manikin (cockpit, habitacle)**

- *1988 Anthropometric survey of U.S. Army personnel*: Summary statistics interim report, NATICK/TR-89/027, United States Army Natic research, development and engineering center, March 1989.
- **Internal Safework method (min and max variable)**