**RECOMMENDATIONS FOR REFERENCES**

**REFERENCES SHOULD BE FORMATTED AS FOLLOWS:**

**BOOK**

1.**Author’s Name**,

2. Title of Book, (2a) (Translation of Non-English Title),

3. Editor(s),

4. City,

5. Publisher,

6. year of publication,

7. edition [if not first].

**M.A. Richards, J.A. Scheer, and W.A. Holm,** Principles of Modern Radar: Basic Principles, SciTech Publishing, 2010, second edition.

**R. Brockhaus, W. Alles, and R. Luckner,** Flugregelung (Flight Control), Berlin, Springer Verlag, 2011.

**JOURNAL**

1. **Author’s Name,**

2. Title of Paper in English,

3. Title of Journal,

4. year of publication,

5. volume number,

6. issue number,

7. page number(s).

**A.H. Mohammed, and K.P. Schwarz,** Adaptive Kalman Filtering for INS/GPS, Journal of Geodesy, 1999, vol. 73, pp. 193–203.

**Yu.N. Korkishko, V.A. Fedorov, and V.E. Prilutskii,** Precision Fiber Optic Gyroscope with Digital Linear Output, Giroskopiya i Navigatsiya, 2004, no. 1, pp. 69–82.

**MEETING PAPERS**

1.**Author’s Name,**

2. Title of Paper,

3. Name of Meeting or Conference, (3a) (Translation of Non-English Name),

4. City,

5. Publisher,

6. year,

7. page number(s).

**D. Meyer, and M. Larsen,** Nuclear Magnetic Resonance Gyro for Inertial Navigation, 20th St. Petersburg International Conference on Integrated Navigation Systems, St. Petersburg, CSRI Elektropribor, 2013, pp. 156–162.

**PATENT**

1. **Name of Patent Holder,**

2. Number of Patent or Inventor’s Certificate,

3. year of patent or publication.

**B.D. Leete,** U.S. Patent 2,720,625, 1955.

**THESIS**

1. **Author’s Name,**

2. Title of Thesis in English,

3. Master/PhD Thesis,

4. City,

5. Publisher,

6. year of publication,

7. page number(s).

**E.N. Johnson,** Limited Authority Adaptive Flight Control, PhD thesis, Georgia University of Technology, 2000.