







- [5] G. Kiss, "Measuring student knowledge level in Computer Science", *XXI. DIDMATTECH 2008*, 2008, ISBN 978-963-9894-18-1, pp. 217-221
- [6] G. Kiss, "Measuring Computer Science knowledge at the end of secondary grammar school in Hungary", *10th International Educational Technology Conference (IETC 2010)*, 2010, Istanbul, pp. 839-842
- [7] G. Kiss, "A BA, illetve BSc képzésre jelentkező hallgatók informatikai ismereteinek összehasonlító elemzése", *III. Oktatás-Informatikai Konferencia*, 2011, ISBN 978-963-312-037-8, pp: 148-153
- [8] H. Levene, "Robust tests for equality of variances", *In Ingram Olkin, Harold Hotelling, et alia. Stanford University Press*, pp: 278-292., 1960
- [9] B. L. Welch, "The generalization of "Student's" problem when several different population variances are involved", *Biometrika* 34 (1-2), 1947, pp: 28-35
- [10] Cohen, J., "Eta-squared and partial eta-squared in fixed factor ANOVA designs": *Educational and Psychological Measurement*, 33, pp: 107-112, 1973