## RECTIFICATION

Unfortunately, in the issue number 1/2006 *Metrology and Measurement Systems* in the article: Zygmunt L. Warsza "Two-parameter measurements and signal conditioning in double – current supply four – terminal resistance circuits" has been error in contents of the Fig. 2. The correct contents of this figure is given below.

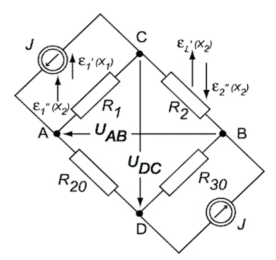


Fig. 1. Principle of two variable  $x_1$ ,  $x_2$  measurements by the antisymmetric double current bridge of  $R_1 = R_{30}$ ,  $R_{40} = R_{20}$ .

For mistake editors apologise of the Author.