Control Theory Tech, Vol. 14, No. 2, pp. 176, May 2016



Control Theory and Technology



http://link.springer.com/journal/11768

DOI 10.1007/s11768-016-5146-2

Erratum to: Engineering cybernetics: 60 years in the making

Zhiqiang GAO

Erratum to: Control Theory and Technology, 2014, 12(2), 97 – 109 DOI 10.1007/s11768-014-4031-0

After a typesetting error is corrected, the second paragraph in Section 4 ("The turning point") should read:

". 'In the previous chapters we have discussed the design principles of control systems with increasing degrees of generality and complexity. However, one *basic assumption* was made throughout the treatment: the properties and characteristics of the system to be controlled were always assumed to be known The control design is thus based upon this knowledge of the properties of the system.' [1, p. 214. emphasis added]."

^{© 2016} South China University of Technology, Academy of Mathematics and Systems Science, CAS, and Springer-Verlag Berlin Heidelberg



The online version of the original article can be found at http://dx.doi.org/10.1007/s11768-014-4031-0.