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Record 1 of 1**Title:** Steady-State Integral Proportional Integral Controller for PI Motor Speed Controllers**Author(s):** Hoo, CL (Hoo, Choon Lih); Haris, SM (Haris, Sallehuddin Mohamed); Chung, ECY (Chung, Edwin Chin Yau); Mohamed, NAN (Mohamed, Nik Abdullah Nik)**Source:** JOURNAL OF POWER ELECTRONICS **Volume:** 15 **Issue:** 1 **Pages:** 177-189 **DOI:** 10.6113/JPE.2015.15.1.177 **Published:** JAN 2015**Times Cited in Web of Science Core Collection:** 0**Total Times Cited:** 0**Usage Count (Last 180 days):** 0**Usage Count (Since 2013):** 7**Cited Reference Count:** 15

Abstract: The output of the controller is said to exceed the input limits of the plant being controlled when a control system operates in a non-linear region. This process is called the windup phenomenon. The windup phenomenon is not preferable in the control system because it leads to performance degradation, such as overshoot and system instability. Many anti-windup strategies involve switching, where the integral component differently operates between the linear and the non-linear states. The range of state for the non-overshoot performance is better illustrated by the boundary integral error plane than the proportional integral (PI) plane in windup inspection. This study proposes a PI controller with a separate closed-loop integral controller and reference value set with respect to the input command and external torque. The PI controller is compared with existing conventional proportional integral, conditional integration, tracking back calculation, and integral state prediction schemes by using ScicosLab simulations. The controller is also experimentally verified on a direct current motor under no-load and loading conditions. The proposed controller shows a promising potential with its ability to eliminate overshoot with short settling time using the decoupling mode in both conditions.

Accession Number: WOS:000348006000017**Language:** English**Document Type:** Article**Author Keywords:** Anti-windup; Integral state prediction; PI plane; Speed control; Steady-state integral proportional integral control; Tracking back calculation**KeyWords Plus:** DRIVES; ALGORITHMS; SYSTEMS; WINDUP**Addresses:** [Hoo, Choon Lih; Haris, Sallehuddin Mohamed] Univ Kebangsaan Malaysia, Dept Mech & Mat Engr, Bangi 43600, Malaysia.

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Publisher: KOREAN INST POWER ELECTRONICS**Publisher Address:** RM 408, KOREA SCIENCE & TECHNOLOGY BLDG, 635-4, YEOKSAM-DONG, KANGNAM-GU, SEOUL, 135-703, SOUTH KOREA**Web of Science Categories:** Engineering, Electrical & Electronic**Research Areas:** Engineering**IDS Number:** AZ1NQ**ISSN:** 1598-2092**eISSN:** 2093-4718**29-char Source Abbrev.:** J POWER ELECTRON**ISO Source Abbrev.:** J. Power Electron.**Source Item Page Count:** 13**Open Access:** No**Output Date:** 2017-11-15

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