11. Literatura


11. Literature


Induction Motor Drives Based on Current and Voltage as Measured Quantities”,

Induction Machine, A Basis for Speed Control Without Speed Measurement “,

on a Versatile DSP Based System “, *IEEE Trans. on Industry Applications*, vol. 27,
No 4, pp 694-700, July/August,1991.

Strategy of an Induction Motor “, *IEEE Industry Applications Society Annual

1990.

[A33] Colin Schauder, “Adaptive Speed Identification for Vector Control of Induction
Motors without Rotational Transducers“, *IEEE Trans. on Industry Applications*, vol.

Based Sensorless Rotor Flux Oriented Induction Machine in the Presence of
Parameter Detuning“, Electric Machines and Power Systems, 27, pp. 1171-1190,
1999.

Speed Identification Using Instantaneous Reactive Power for Tacholess Vector

Observer of Induction Motor “, *IEEE Trans. on Industry Appl.*, vol. 29, No 2, pp 344-
348, March/April, 1993.

[A37] Hisao Kubota, Ikuya Sato, Yuichi Tamura, Kouki Matsue, Hisayishi Ohta, Yoichi
Hori, “Regenerating-Mode Low-Speed Operation of Sensorless Induction Motor
Drive With Adoptive Observer“, *IEEE Trans. on Industry Appl.*, vol. 38, No 4, pp
1081-1086, July/August, 2002.

[A38] Hisao Kubota and Kouki Matsuse, “Speed Sensorless Field-Oriented Control of
Induction Motor with Rotor Resistance Adaptation“, *IEEE Trans. on Industry

Induction Motor Drive Using an Extended Luenberger Observer “, Conf. Rec. IEE-
EMD’93, pp 179-184.

Estimation of Rotor Flux of Induction Motor “, Proceedings of IPEC, Tokyo, pp. 1235 –
1242, 1990.


11. Literatura


11. Literatura


