

INVESTIGATION OF A ROBUST ADAPTIVE NONLINEAR CONTROLLER FOR INDUCTION MOTORS

A. First, B. Second, and C. Third

Department of Electrical & Computer Engineering
University of XYZ, City, Province, Canada Postal Code
{first@a.b.x | second@d.e.y | third@g.h.z}

Abstract: Body of the abstract, including: (i) motivation and statement of novelty; (ii) description of the main concepts; and (iii) summary of results.

References

References (if any) should be in the IEEE format (as used in the main publication of IEEE, the Proceedings of the IEEE).

Topics: One or two matching topics from the list in the Call for Papers.

Keywords: induction motors; robust control; neural networks

Contact Person: Name; email: , Phone: (xxx) xxx-xxxx, Fax: (xxx) xxx-xxxx