**北方工业大学ESI高被引论文详情**

**检索日期：2019.05.24**

**第 1 条，共 4条**

**标题：**Traffic Flow Prediction With Big Data: A Deep Learning Approach

**作者:**Lv, YS (Lv, Yisheng)[1] ; Duan, YJ (Duan, Yanjie)[1] ; Kang, WW (Kang, Wenwen)[1] ; Li, ZX (Li, Zhengxi)[2] ; Wang, FY (Wang, Fei-Yue)[1]

**来源出版物：**IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS卷: 16 期: 2 页: 865-873

**DOI:** 10.1109/TITS.2014.2345663

**出版年:** APR 2015

**文献类型:**Article

**作者信息**

**通讯作者地址:** Lv, YS (通讯作者)

Chinese Acad Sci, Inst Automat, State Key Lab Management & Control Complex Syst, Beijing 100190, Peoples R China.

**地址:**

[1] Chinese Acad Sci, Inst Automat, State Key Lab Management & Control Complex Syst, Beijing 100190, Peoples R China

[2] North China Univ Technol, Beijing 100144, Peoples R China

**电子邮件地址:**yisheng.lv@ia.ac.cn; duanyanjie2012@ia.ac.cn; kangwenwen2012@ia.ac.cn; lzx@ncut.edu.cn; feiyue@ieee.org

**第 2条，共 4条**

标题：Model Predictive Torque Control of Induction Motor Drives With Optimal Duty Cycle Control

作者:Zhang, YC (Zhang, Yongchang)[1] ; Yang, HT (Yang, Haitao)[1]

**来源出版物：**IEEE TRANSACTIONS ON POWER ELECTRONICS 卷: 29 期: 12 页: 6593-6603

**DOI:** 10.1109/TPEL.2014.2302838

**出版年:** DEC 2014

**文献类型:**Article

**作者信息**

**通讯作者地址:** Zhang, YC (通讯作者)

North China Univ Technol, Power Elect & Motor Drives Engn Res Ctr Beijing, Beijing 100144, Peoples R China.

**地址:**

[1] North China Univ Technol, Power Elect & Motor Drives Engn Res Ctr Beijing, Beijing 100144, Peoples R China

**电子邮件地址:**yozhang@ieee.org; yhtseaky@gmail.com

**第 3条，共 4条**

**标题：**Two-Vector-Based Model Predictive Torque Control Without Weighting Factors for Induction Motor Drives

**作者:**Zhang, YC (Zhang, Yongchang)[1] ; Yang, HT (Yang, Haitao)

**来源出版物：**IEEE TRANSACTIONS ON POWER ELECTRONICS 卷: 31 期: 2 页: 1381-1390

**DOI:** 10.1109/TPEL.2015.2416207

**出版年:** FEB 2016

**文献类型:**Article

**作者信息**

**通讯作者地址:** Zhang, YC (通讯作者)

North China Univ Technol, Inverter Technol Engn Res Ctr Beijing, Beijing 100144, Peoples R China.

**地址:**

[1] North China Univ Technol, Inverter Technol Engn Res Ctr Beijing, Beijing 100144, Peoples R China

[2] Collaborat Innovat Ctr Elect Vehicles Beijing, Beijing 100044, Peoples R China

**电子邮件地址:**yozhang@ieee.org; yhtseaky@gmail.com

**第 4条，共 4条**

标题：Data-based predictive control for networked nonlinear systems with packet dropout and measurement noise

**作者:**Pang, ZH (Pang, Zhonghua)[1] ; Liu, GP (Liu, Guoping)[2,3] ; Zhou, DH (Zhou, Donghua)[4,5] ; Sun, DH (Sun, Dehui)[1]

**来源出版物：J**OURNAL OF SYSTEMS SCIENCE & COMPLEXITY 卷: 30 期: 5 页: 1072-1083

**DOI:** 10.1007/s11424-017-5308-4

**出版年:** OCT 2017

**文献类型:**Article

**作者信息**

**通讯作者地址:** Pang, ZH (通讯作者)

North China Univ Technol, Key Lab Fieldbus Technol & Automat Beijing, Beijing 100144, Peoples R China.

**地址:**

[1] North China Univ Technol, Key Lab Fieldbus Technol & Automat Beijing, Beijing 100144, Peoples R China

[2] Univ South Wales, Sch Engn, Pontypridd CF37 1DL, M Glam, Wales

[3] Harbin Inst Technol, CTGT Ctr, Harbin 150001, Peoples R China

[4] Shandong Univ Sci & Technol, Coll Elect Engn & Automat, Qingdao 266590, Peoples R China

[5] Tsinghua Univ, Dept Automat, Beijing 100084, Peoples R China

**电子邮件地址:**zhonghua.pang@ia.ac.cn; guoping.liu@southwales.ac.uk; zdh@mail.tsinghua.edu.cn; sundehui@ncut.edu.cn