

Rebecca Potter
Publication Collections Officer
Research School of Engineering

May 19 2015

Dear Guodong Shi,

This request for information about any 2014 publications of yours that we can claim for the HERDC (Higher Education Research Data Collection). HERDC points bring us lots of money, and they're a significant indicator of our performance, so it's very important that we get a good return.

All 2014 publications for which you carried out some research at the College of Engineering and Computer Sciences (CECS) at the ANU count: books, book chapters, journal articles, and refereed conference papers.

For books we would like a pdf copy if possible (otherwise we will have to find a hard copy to scan). For journal articles, we need the title of the article, the journal, the volume, issue, and if possible a link. (A pdf would be helpful, but not needed if we can get it online.)

Many thanks,

Rebecca Potter
Publication Collections Officer
Research School of Engineering

I certify that I carried out some of the research leading to the following publication/s whilst I was at the School of Engineering and Computer Sciences, Australian National University.

1. **Publication Title:** Event-Triggered Pinning Control of Complex Networks with Switching Topologies
Published in: Decision and Control, Proc.
2. **Publication Title:** Multi-agent systems with compasses: Cooperative and cooperative-antagonistic networks
Published in: 33rd Chinese Control Conference
3. **Publication Title:** Set Target Aggregation of Multiple Mechanical Systems
Published in: Decision and Control, Proc.
4. **Publication Title:** Probabilistic Convergence of Kalman Filtering with Nonstationary Intermittent Observations



Australian
National
University

Published in: Decision and Control, Proc.

5. **Publication Title:** Approximate Projected Consensus for Convex Intersection
Computation: Convergence Analysis and Critical Error Angle
Published in: IEEE Transactions of Automatic Control

Signed

Guodong Shi

Name: Guodong Shi

Date:

May, 19, 2015