

Wen, Peng and Li, Yan (2004). The real-time computing model for a network based control system. In Proceedings of the 8th International Conference on Control, Automation, Robotics and Vision, Institute of Electrical and Electronic Engineers (IEEE).

(ICARCV 2004: 8th International Conference on Control, Automation, Robotics and Vision, 6-9 Dec 2004, Kunming, China.)

Awaiting file to upload

The full text of this item cannot be currently accessed in USQ EPrints.

Please go to the USQ EPrints cover page for this item for full details:

Search or browse at <http://eprints.usq.edu.au/archive/00002922>

See the publisher website for access to further information about the full text of this paper:

<http://ieeexplore.ieee.org/iel5/9908/31515/01469289.pdf>