UNIVERSITY OF LEEDS

This is a repository copy of Generic reality visualization modelling from process tomography sensor data in process design .

White Rose Research Online URL for this paper:
http://eprints.whiterose.ac.uk/686/

## Article:

Hoyle, B.S. and Jia, X. (2004) Generic reality visualization modelling from process tomography sensor data in process design. Measurement Science and Technology, 15 (7). pp. 1355-1365. ISSN 1361-6501
https://doi.org/10.1088/0957-0233/15/7/019

## Reuse

See Attached

## Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.


## White Rose

# White Rose Consortium ePrints Repository 

http://eprints.whiterose.ac.uk/

This is an author produced version of a paper published in Measurement Science and Technology. This paper has been peer-reviewed but does not include the final publisher proof-corrections or journal pagination.

White Rose Repository URL for this paper:
http://eprints.whiterose.ac.uk/archive/00000686/

## Citation for the published paper

Hoyle, B.S. and Jia, X. (2004) Generic reality visualization modelling from process tomography sensor data in process design. Measurement Science and Technology, 15 (7). pp. 1355-1365.

## Citation for this paper

Hoyle, B.S. and Jia, X. (2004) Generic reality visualization modelling from process tomography sensor data in process design. Author manuscript available at:
http://eprints.whiterose.ac.uk/archive/00000686/ [Accessed: date].
Published in final edited form as:
Hoyle, B.S. and Jia, X. (2004) Generic reality visualization modelling from process tomography sensor data in process design. Measurement Science and Technology, 15 (7). pp. 1355-1365.

