Kay (Kei) Kitazawa

Centre for Advanced Spatial Analysis
University College London, 1-19 Torrington Place,
Gower Street, London WC1E 6BT
Tel: +44 (0)20 7679 1815

Fax: +44 (0) 20 7813 2843 E-mail: k.kitazawa@ucl.ac.uk

PUBLICATIONS:

Paper for conferences

July 2004 Kitazawa, K., Batty, M. (2004)

Pedestrian Behaviour Modelling:

An Application to Retail Movements using a Genetic Algorithm

Proceedings of the 7th International Conference on Design and Descision Support

Systems in Architecture and Urban Planning

June 2003 Kitazawa, K., Zhao, H., Shibasaki, R. (2003)

A Study on Measurement Systems and Basic Patterns of Pedestrian Movement in

Railway Stations (in Japanese)

Proceedings of Infrastructure Planning, No.27 (CD-ROM in Japanese)

May 2003 Kitazawa, K., Zhao, H., Shibasaki, R. (2003)

A Study for Agent-based Modeling of Migration Behavior of Shoppers

Proceedings of the 8th International Conference on Computers in Urban Planning and

Urban Management (CD-ROM)

November 2002 Kitazawa, K., Shibasaki, R. (2002).

A Study on Behavior Modeling of Pedestrian

Proceedings of the 23rd Asian Conference on Remote Sensing (CD-ROM), Digital copies of proceedings are available as of 10/05/2004 on the following website:

http://www.acrs2002kathmandu.gov.np/

November 2002 Tanaka, H., Kitazawa, K., Shibasaki, R., (2002).

A Study On Modeling Of Human Spatial Behavior Using Agent.

Proceedings of the 23rd Asian Conference on Remote Sensing (CD-ROM), Digital copies of proceedings are available as of 10/05/2004 on the following website:

http://www.acrs2002kathmandu.gov.np/

December 2000 Kitazawa, K., Konishi, Y., Shibasaki, R. (2000).

A Method of Map Matching for Personal Positioning Systems

Proceedings of the 21st Asian Conference on Remote Sensing, Vol.2, 2000.12

Pp726-731

Other publications

May 2003 Kitazawa, K., Zhao, H., Shibasaki, R. (2003)

Development of Measurement Systems of Pedestrian Movement in Railway Stations

(in Japanese)

The 2nd Research Competition with investigation and marketing of train users' behavior

(held by East Japan Railroad Marketing & Communications Inc.)

June 2001 Kitazawa, K., Konishi, Y., Shibasaki, R.

A Method of Map Matching for Personal Positioning Systems (in Japanese)

Proceedings of the student session of GEOINFORMATION FORUM JAPAN 2001 (in

Japanese)

PRESENTATION:

August 2002 Presentation on local remote sensing technologies at the organizations below.

✓ Centre for Advanced Spatial Analysis, University College London

✓ Ordnance Survey

✓ Transport for London

✓ Intelligent Space Partnership

Detailed information is available at the website below as of 10/05/2004:

http://www.casa.ucl.ac.uk/news/pages/remote sensing.html

AWARDS OR GRANTS:

December 2004 Graduate School Research Projects Fund

Graduate School, University College London

July 2004 Graduate School Awards (Student Conference Fund)

Graduate School, University College London

September 2003 – August 2004 The Overseas Research Students (ORS) Awards from University College

London and Universities UK

May 2003 The Most Promising Research Award in the 2nd Research Competition with

investigation and marketing of train users' behavior

(held by East Japan Railroad Marketing & Communications Inc.)

December 2000 ACRS Best Speaker Award from JSPRS (Japan Society forr

Photogrammetry and Remote Sensing) in the 21st Asian Conference on

Remote Sensing

August 1999 – March 2000 TBS Research Grant for Mass-Media Studies from Tokyo Broadcasting

Systems Inc. (http://www.tbs.co.jp/)