

A Care System for the Aged using AI and Sensors

メタデータ	言語: jpn 出版者: 公開日: 2021-09-06 キーワード (Ja): キーワード (En): 作成者: Kimura, Haruhiko メールアドレス: 所属:
URL	https://doi.org/10.24517/00064026

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 International License.



1999 Fiscal Year Final Research Report Summary

A Care System for the Aged using AI and Sensors

Research Project

Project/Area Number

10680402

Research Category

Grant-in-Aid for Scientific Research (C)

Allocation Type

Single-year Grants

Section

一般

Research Field

情報システム学(含情報図書館学)

Research Institution

Kanazawa University

Principal Investigator

KIMURA Haruhiko Kanazawa Univ., Eng., Professor, 工学部, 教授 (60141371)

Project Period (FY)

1998 – 1999

Keywords

care for the aged / human activities / gas sensor / reasoning / air-pollutants

Research Abstract

In this research, we executed the foundation of research of the care system for the aged using AI and Sensors. The results are as follows.

- A modeling of tin-oxide gas sensor responses for temperature and humidity changes.
- Detection of gaseous indoor-air pollutants using multi gas sensor system and a Production.
- Gas-generating events estimation using remote sensing and cepstrum processing in an indoor space.
- Extraction of human activity function using approximate inverse filter.
- Recognition of human activities by gas sensor response using genetic algorithm.

Research Products (23 results)

[Publications] 広林 茂樹: "温度・湿度変化に対する酸化スズ系ガスセンサー応答信号のモデル化"電気学会論文誌E. 118E,5. 260-265 (1998)

[Publications] 川岸 武士: "MGIPによる仮説推論の改善案"電子情報通信学会論文誌DII. J81-D-II,6. 1460-1464 (1998)

[Publications] 南保 英孝: "プロダクションシステムの高コストルール対処法—属性値管理—"人工知能学会誌. 13,4. 644-651 (1998)

[Publications] 広林茂樹: "マルチガスセンサとプロダクションシステムを用いた室内環境汚染ガスの検知システム"計測自動制御学会論文集. 34,8. 913-921 (1998)

[Publications] 木村春彦: "命題論理の仮説推論に対する問題分割法の実行時間予測"電子情報通信学会論文誌A. J81-A,9. 1297-1301 (1998)

[Publications] 広林茂樹: "ケプストラム処理による室内ガス発生事象信号の復元"電子情報通信学会論文誌A. J81-A,11. 1600-1610 (1998)

[Publications] T. Oyabu: "Outputs of Plural Tin Oxide Gas Sensors to Compound Gaseous Indoor-Air-Pollutants"電気学会論文誌E. 118-E, 12. 572-577 (1998)

[Publications] 林貴宏: "高次αメモリを導入した直接条件称号アルゴリズム"人工知能学会誌. 14,1. 166-173 (1999)

[Publications] 広林 茂樹: "近似逆フィルタを用いた人間活動量の抽出"計測自動制御学会論文集. 35,1. 150-152 (1999)

[Publications] 木村 春彦: "推論バスネットワークによる仮説推論の高速矛盾処理"電子情報通信学会論文誌DII. J82-D-II,3. 474-482 (1999)

[Publications] 木村 春彦: "プロダクションシステムのためのベリフィケーションシステムの構築"人工知能学会誌. 14,2. 359-365 (1999)

[Publications] S. Hirobayashi: "Detection of Human Activities by Inverse Filtration of Gas Sensor Response"Sensors and Actuators. B56. 144-150 (1999)

[Publications] S. Hirobayashi: "Dynamic Model to estimate the dependence of Gas Sensor Characteristics on temperature and humidity in Environment"Sensors and Actuators. B60. 78-82 (1999)

[Publications] 林 貴宏: "条件称号アルゴリズムの動的切り替えによるプロダクションシステムの高速化"人工知能学会誌. 14,4. 626-635 (1999)

[Publications] 出山敦祥: "KICK-SHOTGANとKICK-HOPEの実行比較"人工知能学会誌. 14,4. 733-742 (1999)

[Publications] 南保 英孝: "条件照合アルゴリズムの動的切換えを導入した高速プロダクションシステム"電子情報通信学会論文誌DII. J82-D-II,9. 1191-1201 (1999)

[Publications] 林 貴宏: "遺伝的アルゴリズムを用いたガスセンサ観測信号からの人間の活動検知"電子情報通信学会論文誌A. J83-A,4(未定). (2000)

[Publications] T. Nishikawa: "Feature Extraction of the Multi-gas Sensor Responses Using Genetic Algorithm"Sensors and Actuators. (未定). (2000)

[Publications] T. Oyabu, T. Onodera, S. Hirobayashi, H. Kimura: "Outputs of Plural Tin Oxide Gas Sensors to Compound Gaseous Indoor-Air Pollutants"Trans. IEE. vol. 188-E, no. 12. 260-265 (1998)

[Publications] S. Hirobayashi, H. Kimura, T. Oyabu: "Detection of Human Activities by Inverse Filtration of Gas Sensor Response"Sensors and Actuators. B56. 144-150 (1999)

[Publications] S. Hirobayashi, H. Kimura, T. Oyabu: "Dynamic Model to estimate the dependence of Gas Sensor Characteristics on temperature and humidity in Environment"Sensors and Actuators. B60. 78-82 (1999)

[Publications] S. Hirobayashi, H. Kimura, M. Tohyama: "Phase characteristics of scattering transfer functions of a sphere"Electronics and Communications, part 3. vol. 82, no. 8. 50-61 (1999)

[Publications] H. Nobata, H. Kimura, S. Hirose: "A Proposal to Reduce Cumulative Reasoning Time in Hypothetical Reasoning"Systems and Computers. vol. 30, no. 12. 63-71 (1999)