　以下、過去5年間の英語論文の業績のみ記載しました。日本語論文は省いています。

京極

1. Nakamura-Thomas H, **Kyougoku M**, Yabuwaki K: Psychometric properties of the Comprehensive Environmental Questionnaire for the Elderly Short Form. British Journal of Occupational Therapy (in press)
2. Sano N, **Kyougoku M**: Examination of the Factors In uencing Achievement Motive in Community-dwelling Elderly People. Progress in Rehabilitation Medicine 2, 2017 doi: 10.2490/prm.20170003
3. Teraoka M, **Kyougoku M**: The structural relationship among occupational dysfunction, stress coping, and occupational participation for healthcare workers in Japan. PsyArXiv Preprint 13 Mar, 2017 https://osf.io/preprints/psyarxiv/5p49q/
4. Oogihsi T, **Kyougoku M**, Teraoka M: An analysis of the structural relationship between job stress, coping, belief conflict, and occupational dysfunction in healthcare workers involved in dialysis treatment. PsyArXiv, 13 Mar. 2017. 10.17605/OSF.IO/Z3P93
5. Morohoshi N, **Kyougoku M**, Sano N: Development of an occupational challenge assessment tool using Bayesian structural equation modeling. PsyArXiv, 27 Apr. 2017. 10.17605/OSF.IO/Z3P93
6. Nakamura-Thomas H, **Kyougoku M**, Taylor R: Validity and reliability of the Japanese Interest Checklist for the Elderly. British Journal of Occupational Therapy. 79(7), 417-426, 2016
7. Sano N, **Kyougoku M**: An analysis of structural relationship among achievement motive on social participation, purpose in life, and role expectations among community dwelling elderly attending day services. PeerJ 4e1655, 2016
8. Noguchi T, **Kyougoku M**: Psychometric properties of the Assessment of Positive Occupation 15 final version in individuals with mental disabilities. PeerJ PrePrints 4:e1722v1, 2016 https://doi.org/10.7287/peerj.preprints.1722v1
9. Noguchi T, **Kyougoku M**: Transferability of the Assessment of Positive Occupation 15 in elderly people with physical disabilities. PeerJ PrePrints 4:e2219v1, 2016 https://doi.org/10.7287/peerj.preprints.2219v1
10. Teraoka M, **Kyougoku M**: Development of the Final Version of the Classification and Assessment of Occupational Dysfunction Scale. PLoS ONE 10(8) e0134695, 2015 https://doi.org/10.1371/journal.pone.0134695
11. **Kyougoku M**, Teraoka M, Masuda N, Ooura M, Abe Y: Development of the Assessment of Belief Conflict in Relationship-14 (ABCR-14). PLoS ONE 10(8) e0129349, 2015 https://doi.org/10.1371/journal.pone.0129349
12. Teraoka M, **Kyougoku M**: Analysis of structural relationship among the occupational dysfunction on the psychological problem in healthcare workers: a study using structural equation modeling. PeerJ 3e1389, 2015 https://doi.org/10.7717/peerj.1389
13. **Kyougoku M**, Teraoka M: The influence of belief conflict on stress and burnout syndrome in healthcare workers: using structural equation modeling in a cross-sectional study. PeerJ PrePrints e809v1, 2015 https://doi.org/10.7287/peerj.preprints.809v1
14. Nakamura-Thomas H, **Kyougoku M**, Forsyth K: Relationships among Interest, Current Participation and Future Participation in Activities: Japanese Interest Checklist for the Elderly. British Journal of Occupational Therapy. 77(2) 103-110, 2014
15. Minami S, Kobayashi R, **Kyougoku M**, Matuda I: Occupational Experiences of and Psychological Adjustment by Family Members of Cancer Patients. Hong Kong Journal of Occupational Therapy 23(1), 32-38, 2013
16. Nakamura-Thomas H, **Kyougoku M**: Application of Occupational Self Assessment in Community Settings for Older People. Physical and Occupational Therapy in Geriatrics 31(2), 103-114, 2013
17. Nakamura-Thomas H, **Kyougoku M**: Relationship between Interests and Health Related Quality of Life in Older People. British Journal of Occupational Therapy 76, 162-168, 2013