



Available Issues | Japanese Author: ADVANCED | Volume | Page | Keyword: Search | Go | Add to | Favorite | Citation | Add to | Favorite | Add to | Add to

<u>TOP</u> > <u>Available Issues</u> > <u>Table of Contents</u> > <u>Abstract</u>

ONLINE ISSN: 1349-6174 PRINT ISSN: 1348-8406

The Japanese Journal of Personality

Vol. 16 (2007), No. 2 (2008) pp.250-252

[PDF (181K)] [References]

Perception of Dry-wet Personality and Motion Patterns of Gas and Liquid

Iwao Otsuka¹⁾

1) Fujitsu Laboratories Ltd.

(Received: 2006/10/17) (Accepted 2007/08/10)

In this study, an Internet-based survey was conducted to study the relationship between perception of dry-wet personality dimension and motion patterns of gas and liquid that gave wet or dry impressions. Participants, 206 in total, observed online computer simulation movies of gas and liquid molecule motion patterns, and answered how dry or wet they perceived each particle's motion on each movie as in human behavior. Results showed that participants saw the motion of gas molecules as dry, and that of liquid wet as in human behavior.

Keywords: personality, dry, wet, gas, liquid

[PDF (181K)] [References]

Download Meta of Article[Help]

RIS

BibTeX

To cite this article:

Iwao Otsuka, The Japanese Journal of Personality, Vol. 16, p.250 (2008).

doi:10.2132/personality.16.250

JOI JST.JSTAGE/personality/16.250

Copyright (c) 2008 by Japan Society of Personality Psychology







Japan Science and Technology Information Aggregator, Electronic

