

JASMA

Vol. 29
No. 1
2012

**Journal of The Japan Society of
Microgravity Application**

Preface

Candle flame in space and related theories

Special Articles : Theorization and Modeling I

—Fluid Dynamics

Original Article

Numerical Simulation of Bubble Growth and Departure on Heat Transfer Surface

Investigation on Free Surface Flows and Contact Lines Driven by Wetting Effect

Review

Prediction Models for Gas-liquid Two-phase Flow under Microgravity

—Combustion

Original Article

Classification of Flame Spread Behavior over a Solid Material by Scale Analysis

Numerical Study on Inter-Droplet Interaction in Spontaneous Ignition of

Fuel Droplet Clouds

Review

Study on Limit of Combustion by Microgravity Experiments

—IKAROS

Review

Deployment Dynamics of a Thin Film Solar Sail of "IKAROS"

News JASMAC-25

Information from the Society

日本マイクロ重力応用学会誌

URL: <http://www.jasma.info/>