

# Ewttkewnwo "Xkvcg"

RGTUOPCNKPHQTOCVKQP



GEWECVKQP<"

Rj0F0" *Applied Mathematics*

*Direct Numerical Simulation of Bubbly Flows and Interfacial Dynamics of Phase Transitions.*

O0C0"" *Mathematics*

O0U0"" *Physics*

D0U0"" *Physics*

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*Associate Professor*

*Assistant Professor*

*Assistant Computational Scientist*

*Research Associate*

*Visiting Scholar* ""

*Research Assistant Teaching Assistant*

*Teaching Assistant*

*Teaching Assistant*

OGODGTUJKR<"

**CYCTFU"CPF"ITCPVU<"**

*Wichita State University NIAR Research Fund*

*Wichita State University ARCS Award*

*Wichita State University LAS Summer Support Fellowship*

*Kansas NSF EPSCoR First Award*

*Sigma Xi Excellence in Research Award*

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ASME Journal of Fluids Engineering, Journal of Applied Physics, Applied Physics Letters,  
Mathematical Reviews, International Journal of Engineering Practical Research

EQORWVGT"RTQITCOOKPI<"

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GZRGTKGPEGU"CPF"HKGNFU"QH"KPVGTGUY<"

TGUGCTEJ"RCRGTU<"

V0"Nw  
Probabil. Lett. 378

Stat.

V0"Nw  
Theor. Probab.

J.

V0"Nw  
A: Math. Theor. 6:

J. Phys.

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V0"Nw  
Int'l J. Eng. Prac. Res. 4

V0"Nw

J. Phys. A: Math. Theor. 67

V0"Nw

Phys. Rev. A :6

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E B  
Physics of Plasmas 38

V0"Nw

J. Nanosci. Nanotechnol. :

V0"Nw  
SIAM J. Sci. Comput. 52

V0"Nw  
Journal of Physics: Conf. Series 347

V0"Nw  
A 97

Phys. Rev.

V0"Nw  
J. Fluids Eng. 34;

V0"Nw  
Nucl. Fusion 69

V0"Nw  
Astronomical Society of the Pacific 57;

V0"Nw  
Int. J. Multiscale Comp. Eng. 6

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Int. J. Multiscale Comp. Eng. 6

V0"Nw  
Phys. Rev. A 93

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Phys. Fluids 39

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Lecture Notes in Computer Science 525;

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