Gibson, Carl Hunter 2019

John Maddox Prize nomination form

Nominator details

Title

Dr.

First Name *

Roger Norris

Last name *

Keeler

Email address *

Rnkeeler @ verizon.net

Position *

Retired Director of Directed Technologies Inc. and Head of E. Teller Department of Physics, LLL Livermore CA

Affiliation *

Consultant Kaman Corp Washington DC

How do you know the candidate? *

Friends and colleagues for sixty years

Candidate details

Title

Professor of Eng. Phys. and Oceanography UCSD

First name *

Carl Hunter

Last name *

Gibson

Email address *

cgibson@ucsd.edu

Position *

Prof.

Affiliation *

MAE and SIO Depts, CASS (Center Astrophys. Space Sciences)

Work address *

4412 Camrose Ave., San Diego, CA 92122

Country *

USA

Area of research/interest *

TURBULENCE

Nomination summary *

In one (1) sentence, please explain why this person should win the John Maddox Prize Against many skeptics, Gibson turbulence has conclusively dispatched the most important unsolved problems of classical and quantum physics from Planck scales of the big bang to horizon scales of the universe and Earth, including Catastrophic Equatorial Icing deaths of Boeing mystery plane MH370 and Airbus AF447 journalofcosmology.com

Letter of nomination *

Max 1000 words. Letter should include biographical information and a description of work in standing up for science. We would encourage you to use links (URLs) to nominees' institutional/academic profiles, rather than sending CVs. If you would also like to send a formal letter of nomination from your institution, after completing this form, send it to: maddoxprize@senseaboutscience.org (please use the subject 'Maddox Prize supplementary material: Nominee Name').

Keeler-Gibson-Bondur measurements from space satellites, helicopters and ships in Mamala Bay Hawaii showed surface manifestations and thousands of hydrodynamic phase diagrams collected could be attributed to the generic paradigm BZTMA (Beamed Zombie Turbulence Maser Action) mixing chimneys. Legendary SIO oceanographer Walter Munk described the three-year multimillion-dollar RASP (Remote Anthropogenic Systems Project) effort as the definitive scientific experiment in the field of Anti-Submarine-Warfare (ASW). The PhD Dissertation of Gibson's MAE graduate student Pak Tao Leung (shown in CEI.ucsd.edu website images and in jounalofcosmology.com images and papers) in his qualifying exam was rejected by MAE Department Chairman Paul Linden because Pak insisted on the validity of Gibson-Turbulence and Gibson-Turbulent-Mixing mechanisms, so Pak was forced to successfully take his PhD and subsequent brilliant career to the Texas A&M Oceanography Department. CEI.ucsd.edu

Referee details

Title
First name *
Last name *
Position *

Email address *

CONTACT

Sense about Science 2 Stephen Street London W1T 1AN

T: + 44 20 7490 9590

E: hello@senseaboutscience.org



- Facebook
- Twitter
- YouTube

Can't find what you're looking for? This is a new website! Check out our archived site. archive.senseaboutscience.org

By using this website you imply consent to its use of HTML cookies. Website by Surface Impression

Sense about Science is a Registered Charity No.1146170 – Company No.6771027 Registered in England and Wales

One sentence

In one (1) sentence, please explain why this person should win the John Maddox Prize

Max 1000 words. Letter should include biographical information and a description of work in standing up for science. We would encourage you to use links (URLs) to nominees' institutional/academic profiles, rather than sending CVs. If you would also like to send a formal letter of nomination from your institution, after

completing this form, send it to: maddoxprize@senseaboutscience.org (please use the subject 'Maddox Prize supplementary material: Nominee Name').

US

Sense about Science 2 Stephen Street London W1T 1AN

T: + 44 20 7490 9590

E: hello@senseaboutscience.org



- Facebook
- Twitter
- YouTube

Can't find what you're looking for? This is a new website! Check out our archived site. archive.senseaboutscience.org