

ABOUT AGU

2008 Editors' Citations for Excellence in Refereeing

The reviewers listed below have been cited by editors of AGU journals for excellence in refereeing. The editors' citations (photographs provided as available) recognize this special service to the Union, and these individuals are to be commended for consistently providing constructive and thoughtful reviews.

PAGES 241–243



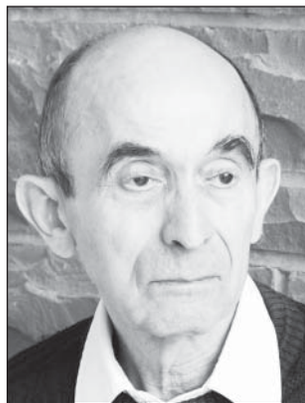
Jean-Philippe Avouac

*Cited by John Mutter
JGR-Solid Earth*



Geoffrey C. Bohling

*Cited by Brian Berkowitz
Water Resources Research*



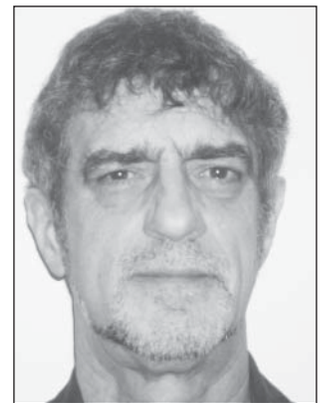
Wilfried Brutsaert

*Cited by Marc Parlange
Water Resources Research*



James J. Butler

*Cited by Brian Berkowitz
Water Resources Research*



J. Graham Cogley

*Cited by Eric Rignot
Geophysical Research Letters*



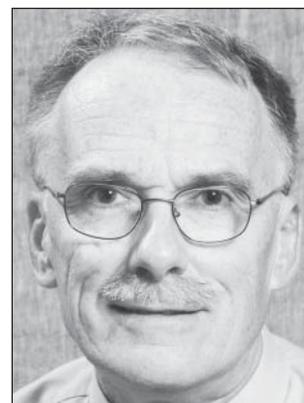
Jean-Raynald de Dreuzy

*Cited by Brian Berkowitz
Water Resources Research*



Marco Dentz

*Cited by Brian Berkowitz
Water Resources Research*



Andrew G. Detwiler

*Cited by Yinon Rudich
JGR-Atmospheres*



Jonathan Eastwood

*Cited by Wolfgang Baumjohann
JGR-Space Physics*



Ramon Egli
Cited by John Tarduno
Geochemistry, Geophysics,
Geosystems



Joshua Feinberg
Cited by John Tarduno
Geochemistry, Geophysics,
Geosystems



Jerome Fiechter
Cited by Ragu Murtugudde
JGR-Oceans



Chris Finlay
Cited by John Mutter
JGR-Solid Earth



Dave Fitzjarrald
Cited by Jose Fuentes
JGR-Atmospheres



Francesca Funicello
Cited by Fabio Florindo
Geophysical Research Letters



Rolando Garcia
Cited by John Austin
JGR-Atmospheres



Colin Goldblatt
Cited by Meinrat Andreae
Global Biogeochemical Cycles



John T. Gosling
Cited by Nikolai Ostgaard
and Margaret Chen
Geophysical Research Letters



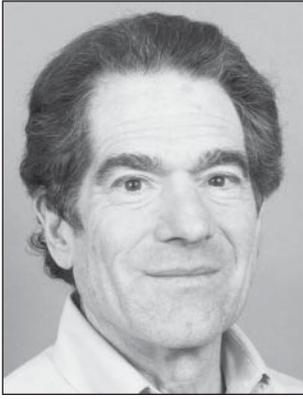
Nicolas Gruber
Cited by Anne Mueller
Geophysical Research Letters



Hiroshi Hasegawa
Cited by Wolfgang Baumjohann
JGR-Space Physics



Michael G. Henderson
Cited by Wolfgang Baumjohann
JGR-Space Physics



Andrew Heymsfield
Cited by Steven Ghan
JGR-Atmospheres



George Huffman
Cited by Steven Ghan
JGR-Atmospheres



Alexander Hutko
Cited by Patrick Taylor
JGR-Solid Earth



Margaret Kivelson
Cited by Nikolai Ostgaard
and Margaret Chen
Geophysical Research Letters



Oliver Korup
Cited by Michael Church
JGR-Earth Surface



Athanasios Koutavas
Cited by Gerald Dickens
and Eelco Rohling
Paleoceanography



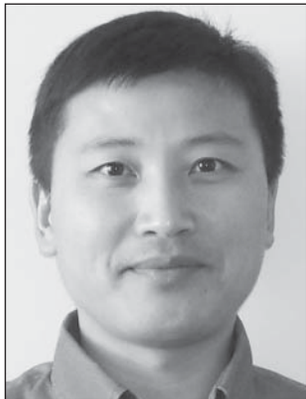
Stuart N. Lane
Cited by Amilcare Porporato
Water Resources Research



Sebastien Lebonnois
Cited by Robert Carlson
JGR-Planets



Susan T. Lepri
Cited by Amitava Bhattacharjee
JGR-Space Physics



Yonggang Liu
Cited by Robert Weisberg
JGR-Oceans



Martin Losch
Cited by Bruno Tremblay
JGR-Oceans



Robert L. Lysak
Cited by Wolfgang Baumjohann
JGR-Space Physics



Douglas MacAyeal
Cited by Eric Rignot
Geophysical Research Letters



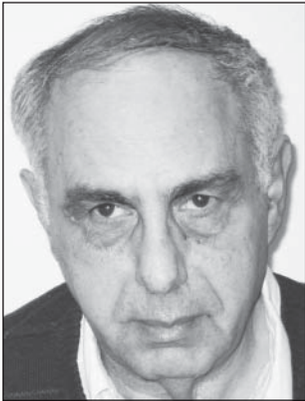
Randall Martin
Cited by Yinon Rudich
JGR-Atmospheres



Robyn M. Millan
Cited by Amitava Bhattacharjee
JGR-Space Physics



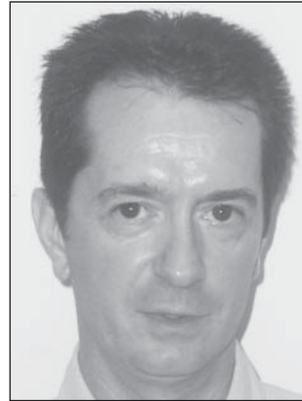
Tavi Murray
Cited by Eric Rignot
Geophysical Research Letters



I. Michael Navon
Cited by John Austin
JGR-Atmospheres



Lars Nerger
Cited by Robert Weisberg
JGR-Solid Earth



David A. Neudegg
Cited by Tarek Habashy
Radio Science



Stefan Nielsen
Cited by Patrick Taylor
JGR-Solid Earth



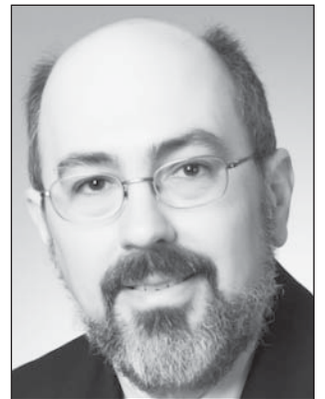
Dev Niyogi
Cited by Jose Fuentes
JGR-Atmospheres



J. Taylor Perron
Cited by Thomas Torgersen
Water Resources Research



Ola Persson
Cited by Steven Ghan
JGR-Atmospheres



William Dean Pesnell
Cited by Nikolai Ostgaard
Geophysical Research Letters



James Potemra
Cited by Meric Srokosz
Geophysical Research Letters



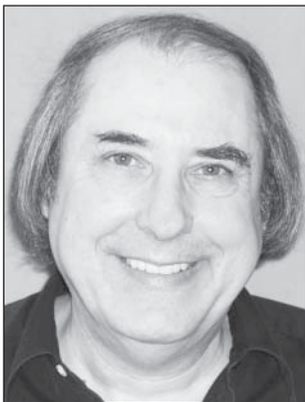
Jimmy Raeder
Cited by Nikolai Ostgaard and
Margaret Chen
Geophysical Research Letters



Jeffrey Reid
Cited by Steven Ghan
JGR-Atmospheres



Ian G. Richardson
Cited by Margaret Chen
Geophysical Research Letters



John Romney
Cited by Tarek Habashy
Radio Science



Yair Rosenthal
Cited by Gerald Dickens
and Eelco Rohling
Paleoceanography



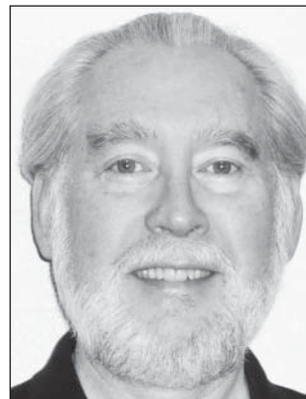
Nigel Roulet
Cited by Meinrat Andreae
Global Biogeochemical Cycles



Christopher Sabine
Cited by Anne Mueller
Geophysical Research Letters



Elizabeth Screaton
Cited by John Tarduno
Geochemistry, Geophysics,
Geosystems



James A. Secan
Cited by Louis Lanzerotti
Space Weather



Sanford Sillman
Cited by John Austin
JGR-Atmospheres



Atsushi Suzuki
Cited by Anne Mueller
Geophysical Research Letters



Wayne Thatcher
Cited by Richard Arculus
JGR-Solid Earth



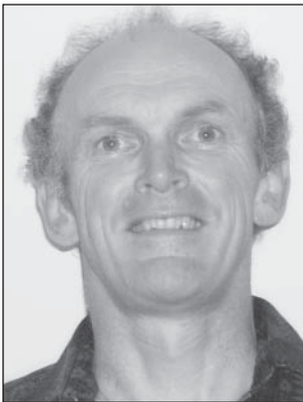
Gabriel Vecchi
Cited by Meric Srokosz
Geophysical Research Letters



James M. Waddington
Cited by Diane McKnight
JGR-Biogeosciences



Richard Walterscheid
Cited by John Austin
JGR-Atmospheres



Rik Wanninkhof
Cited by Anne Mueller
Geophysical Research Letters



Spahr Webb
Cited by Patrick Taylor
JGR-Solid Earth

No Photograph Available

Greg Balco
Cited by Michael Church
JGR-Earth Surface

W. Rockwell Geyer
Cited by Bruno Tremblay
JGR-Oceans

Chris Larsen
Cited by Eric Rignot
Geophysical Research Letters

George Siscoe
Cited by Amitava Bhattacharjee
JGR-Space Physics

Joachim Birn
Cited by Wolfgang Baumjohann
JGR-Space Physics

David R. Jackson
Cited by Tarek Habashy
Radio Science

Gregory Okin
Cited by Jose Fuentes
JGR-Atmospheres

Damon Teagle
Cited by John Tarduno
Geochemistry, Geophysics,
Geosystems

J. Michael Bowker
Cited by Thomas Torgersen
Water Resources Research

Thomas Rodding Kjeldsen
Cited by Marc Parlange
Water Resources Research

Sasha Reed
Cited by Diane McKnight
JGR-Biogeosciences

Michael Wheatland
Cited by Louis Lanzerotti
Space Weather

Paul Broady
Cited by Diane McKnight
JGR-Biogeosciences

Vladimir A. Krasnopolsky
Cited by Robert Carlson
JGR-Planets

Barbara Romanowicz
Cited by Fabio Florindo
Geophysical Research Letters

Earle Williams
Cited by Steven Ghan
JGR-Atmospheres