Appreciation of Peer Reviewers for 2015

Noah Diffenbaugh¹, Lisa Beal², M. Bayani Cardenas³, Kim Cobb⁴, Meghan Cronin⁵, Andrew J. Dombard⁶, Tatiana Ilyina⁷, Wolfgang Knorr⁸, Benoit Lavraud⁹, Andrew V. Newman¹⁰, W.K. (Bill) Peterson¹¹, Jeroen Ritsema¹², Julienne Stroeve¹³, Joel A. Thornton¹⁴, Michael Wysession¹⁵, Paul D. Williams¹⁶

On behalf of the journal, AGU, and the scientific community, the editors would like to sincerely thank those who reviewed manuscripts for Geophysical Research Letters in 2015. The hours reading and commenting on manuscripts not only improves the manuscripts themselves, but it also increases the scientific rigor of future research in the field. Many of those listed below went beyond and reviewed three or more manuscripts for our journal, and those are indicated in italics. The refereeing contributions they made contributed to 6221 individual reviews of 3353 manuscripts. Thank you again. We look forward to a 2016 of exciting advances in the field and communicating those advances to our community and to the broader public.

Álvarez-Solas, Jorge
Aaron, Sarah
Abad, Gonzalo González
Abarca, Sergio
Abatzoglou, John
Abbott, Jonathan
Abbot, Dorian
Abdu, Mangalathayil
Abe-Ouchi, Ayako
Abercrombie, Rachel

¹Department of Environmental Earth System Science and Woods Institute for the Environment, Stanford University, Stanford, CA, USA
²Rosenstiel School of Marine and Atmospheric Science, University of Miami, Miami, FL, USA
³Department of Geological Science, The University of Texas at Austin, Austin, TX, USA
⁴School of Earth & Atmospheric Sciences, Georgia Institute of Technology, Atlanta, GA, USA
⁵Pacific Marine Environmental Laboratory, NOAA, Seattle, WA, USA
⁶Department of Earth & Environmental Sciences, University of Illinois at Chicago, Chicago, IL, USA
⁷Max Planck Institute for Meteorology, Hamburg, Germany
⁸Department of Physical Geography and Ecosystem Science, Lund University, Lund, Sweden
⁹Institut de Recherche en Astrophysique et Planétologie, Toulouse, France
¹⁰School of Earth and Atmospheric Sciences, Georgia Institute of Technology, Atlanta, GA, USA
¹¹Laboratory for Atmospheric and Space Physics, University of Colorado, Boulder, CO, USA
¹²Department of Geological Sciences, University of Michigan, Ann Arbor, MI, USA
¹³National Snow and Ice Data Center, University of Colorado, Boulder, CO, USA
¹⁴Department of Atmospheric Sciences, University of Washington, Seattle, WA, USA
¹⁵Department of Earth and Planetary Sciences, Washington University, St. Louis, MO, USA
¹⁶Department of Meteorology, University of Reading, Reading, United Kingdom

This is the author manuscript accepted for publication and has undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1002/2016GL068582

This article is protected by copyright. All rights reserved.
Abernathey, Ryan
Abraham, John
Abrahamsen, Einar
Achberger, Christine
Achterberg, Eric
Aciego, Sarah
Ackley, Stephen
Acton, Gary
Adalgeirsdottir, Gudfinna
Adam, Ludmila
Adam, Ori
Adamo, Maria
Adams, David
Adekoya, Bolaninwa
Adkins, Jess
Adler, Pierre
Adrian, Ronald J.
Aeschbach-Hertig, Werner
Agapitov, Oleksiy
Agee, Ernest
AghaKouchak, Amir
Agnon, Amotz
Agnon, Yehuda
Aguilar-Islas, Ana
Alcbrner, Bernhard
Aiken, Chastity
Akmaev, Rashid
Aksenov, Yevgeny
Aksoy, Altug
Alappattu, Denny
Albert, Jay
Alboussiere, Thierry
Albrecht, Bruce
Alden, Caroline
Alessandri, Andrea
Alexander, Michael
Alexeev, Vladimir
Alfe, Darjo
Alfieri, Lorenzo
Alfonsi, Lucilla
Alford, Matthew
Ali, MM
Ali, Tabrez
Alkhalil, Tariq
Allan, James

This article is protected by copyright. All rights reserved.
Angus, Doug
Annamalai, H
Anthes, Richard
Anthony, Elizabeth
Anthony, Rob
Antonangeli, Daniele
Aoki, Yosuke
Aoyama, Hiroshi
Aoyama, Michio
Aquila, Valentina
Arbic, Brian
Arblaster, Julie
Archambault, Heather
Arch, David
Archer, Martin
Archer, Stephen
Archuleta, Ralph
Arcone, Steve
Ardhuin, Fabrice
Arechiga, Rene
Arellano, Avelino
Argüeso, Daniel
Arguez, Anthony
Arias, Paola
Ariya, Parisa A.
Armitage, Thomas
Armour, Kyle
Armstrong, Ryan
Arnold, Steve
Arora, Baldev
Arp, Christopher
Arras, Christina
Arridge, Christopher
Arrigo, Kevin
Arrowsmith, Stephen
Artemyev, Anton
Asano, Kimiyuki
Ascani, Francois
Aschwanden, Markus
Ashfaq, Moetasim
Ashok, Karumuri
Ashton, Andrew
Asplin, Matthew
Assimaki, Dominic
Astafyeva, Elmira
Beszczyńska-Möller, Agnieszka
Betancourt, Julio
Bettencourt, João
Bhat, Harsha
Bhattacharyya, Archana
Bhend, Jonas
Bianchi, Danielle
Bianco, Francesca
Bickle, Michael
Bidlot, Jean
Bierman, Paul
Bilek, Susan
Bilham, Roger
Bilitza, Dieter
Bills, Bruce
Bindler, Richard
Bindoff, Nathaniel
Bingham, Rory
Birch, Cathryn
Birkel, Christian
Birkeland, Karl
Birn, Joachim
Bittig, Henry
Bitz, Cecilia
Bizzarri, Andrea
Bjerrum, Christian
Black, John
Blake, Nicola
Blanchard-Wrigglesworth, Edward
Blanchon, Paul
Bland, Michael
Block, Paul
Blough, Neil
Blum, Lauren
Blunt, Martin
Boardsen, Scott
Bock, Yehuda
Bodman, Roger
Boening, Carmen
Boer, George
Boering, Kristie
Boers, Niklas
Bogena, Heye
Bogue, Scott
Bohnhoff, Marco
Brzostek, Edward
Buchert, Stephan
Buck, Clifton
Buck, W.
Buehler, Janine
Bueler, Ed
Buenz, Stefan
Buffam, Ishi
Buffett, Bruce
Buiksman, Maarten
Buizer, Christo
Bull, Jonathan
Bulusu, Subrahmanyan
Burbank, Douglas
Burchardt, Steffi
Burd, Adrian
Burgess, David
Burgess, Ray
Burgmann, Roland
Burkholder, James
Burnel, Natalie
Burn, Christopher
Burnard, Pete
Burnham, Alan K,
Burns, Douglas
Burns, Stephen
Burov, Eugene
Burr, Devon
Burt, Timothy
Burton, Aaron
Bushuk, Mitchell
Businger, Steven
Bussmann, Ingeborg
Butchart, Neal
Butler, Amy
Butler, James
Butler, Rhett
Butler, Samuel
Butz, André
Byrne, Timothy
Bzddek, Bryan R.
Caballero, Rodrigo
Cahoy, Kerr
Cai, Ming
Cai, Wei-Jun
De Barros, Felipe
De Barros, Louis
De Beurs, Kirsten
De Blasio, Fabio
De Deckker, Patrick
De Gouw, Joost
De Groot, Hedlin, Catherine
De Haan, David
De Kauwe, Martin
De Lavergne, Casimir
De Paola, Nicola
De Paula, Eurico
De Santis, Angelo
De Santis, Laura
De Smedt, Isabelle
De Vries, Hylke
DeBayle, Eric
DeDekker, Patrick
Defraigne, Pascale
Degruyter, Wim
Deighan, Justin
Deinert, Mark
Delcourt, Dominique
Delgado, Francisco
Delgado, Jose
Deligne, Natalia
Delmonte, Barbara
Delvaux, Damien
Delworth, Thomas
Demaria, Mark
Demekhov, Andrei
Demirov, Entcho
DeMott, Charlotte
Demouchy, Sylvie
Dempsey, David
Denike, Hartwig
Deng, Wen
Deng, Xiaohua
Deng, Yi
Denolle, Marine
Dentener, Frank
Denton, Michael
Deremble, Bruno
Derkson, Chris
Dermott, Stanley F
Jackson, Mike
Jackson, Robert
Jackson, W. Andrew
Jacob, Daniel
Jacobson, Abram
Jacobson, Mark
Jadamec, Margarete
Jaffe, Daniel
Jahn, J.-M.
Jain, Atul
Jain, Sonal
Jakobsson, Martin
James, Mike
James, Scott
Jamieson, Stewart
Janches, Diego
Janhunen, Pekka
Japsen, Peter
Jaramillo, Fernando
Jarvinen, Riku
Jasechko, Scott
Jathar, Shantanu
Jault, Dominique
Javadpour, Farzam
Jay, David
Jayachandran, P.
Jayaraman, A.
Jayne, Steven
Jaynes, Allison
Jeansson, Emil
Jehl, Augustin
Jenkins, Adrian
Jenkins, Gregory
Jenni L., Evans
Jerolmack, Douglas
Ji, Chen
Jia, Xianzhe
Jia, Yingdong
Jiang, Jonathan
Jiang, Tianyu
Jiang, Weiguo
Jiang, Xianan
Jiang, Xiao-Wei
Jickells, Timothy
Jiménez-Espejo, Francisco José
Jin, Fei Fei
Jin, Jianjun
Jing, Lanru
Jochumsen, Kerstin
Johns, William
Johnson, Benjamin
Johnson, Jay
Johnson, Jeffrey
Johnson, Joel
Johnson, Kaj
Johnson, Kathleen
Johnson, Lindley
Johnson, Paul
Johnson, Robert
Johnson, Scott
Johnston, Murray V.
Johnston, Shaun
Johnstone, James
Jolivet, Laurent
Jolivet, Romain
Jolly, Arthur
Jones, Benjamin
Jones, Cathleen
Jones, Charles
Jones, Christopher
Jones, Elizabeth
Jones, Geraint
Jones, Nicole
Jonko, Alexandra
Jónsson, Anna Maria
Jónsson, Sigurjón
Jorda, Gabriel
Jordan, Jacob
Jordan, Teresa
Jordanova, Vania
Josey, Simon
Joughin, Ian
Jourdain, Nicolas
Jousset, Philippe
Juanes, Ruben
Julià, Jordi
Jullien, Swen
Jullion, Loïc
Jung, H.S.
Jung, Martin
Kattner, Gerhard
Katul, Gabriel
Katz, Richard
Katzberg, Stephen
Kaufmann, Martin
Kawase, Hiroshi
Kawatani, Yoshio
Kay, Jennifer
Kazantzidis, Andreas
Keegan, Kaitlin
Keeley, Sarah
Keenlyside, Noel
Keese, Amy
Keigwin, Lloyd
Keir, Derek
Keller, G.
Kellogg, Paul
Kelly, Kathryn
Kelly, Samuel
Kempf, Sascha
Kendall, J. M.
Kenig, Fabien
Kennedy, Andrew
Keppler, Hans
Keranen, Katie
Kern, Stefan
Kervalishvili, Guram
Keskinen, M.
Keylock, Christopher
Khain, Alexander
Khairoutdinov, Marat
Khan, Amir
Kharin, Viatcheslav
Kherani, Esfhan
Khosrawi, Farahnaz
Khotyainsev, Yuri
Kida, Shinichiro
Kil, Hyosub
Kiladis, George N.
Kilbourne, Byron
Kilbourne, Halli
Kilburn, Christopher
Kilpon, Rosemary
Kilpuu, Enni
Kim, Hyomin

This article is protected by copyright. All rights reserved.
Legg, Sonya
LeGrande, Allegra N.
Lehahn, Yoav
Lehmann, Moritz
Lehning, Michael
Lehtinen, Nikolai
Lei, Jiuhou
Leif, Karlstrom
Leisner, Jared
Leith, Kerry
Lejosne, Solene
Lekic, Vedran
Lemon, Colby
LeMone, Margaret
Lenardic, Adrian
Lenn, Yueng-Dieren
Lenton, Andrew
Leonard, Michael
Leppert II, Kenneth
Lerach, David
Lestari, Rosibintarti
Lettenmaier, Dennis
Levander, Alan
Levasseur, Maurice
Levin, Ingeborg
Levin, Naomi
Levine, Aaron
Levine, Naomi
Levine, Xavier
Levy, Morgan
Lewis, Jonathan
Lewis, Roland
Leyser, Thomas
L’Heureux, Michelle
Li, Aibing
Li, Dan
Li, Dongyue
Li, Feng
Li, Gen
Li, Guozhu
Li, Hailong
Li, Jian-Yang
Li, King-Fai
Li, Li
Li, Wen
Miler, Oliver
Milewski, Adam
Milikh, Gennady
Milillo, Anna
Millan, Luis
Millan, Robyn
Miller, Arthur
Miller, James
Miller, John
Miller, Scott
Miller, Stephen
Millet, Dylan
Milliff, Ralph
Milliken, Ralph
Mills, Matthew M.
Mills, Rachel
Min, Kyunguk
Min, Seung-Ki
Minami, Takuto
Minder, Justin
Mischka, Michael
Mishin, Evgeny
Mishra, Ashok
Mishra, Vimal
Mitchell, Neil
Mitchell, Tom
Mittra, Ashis
Mitri, Giuseppe
Miyagi, Lowell
Miyashita, Yukinaga
Miyazaki, Kazuyuki
Miyazawa, Masatoshi
Miyoshi, Yasunobu
Miyoshi, Yoshitumi
Mlynczak, Martin
Mochizuki, Kimihiro
Modolo, Ronan
Moebius, Eberhard
Moerman, Jessica
Moffa-Sanchez, Paola
Moffat, Carlos
Moffett, Kevan
Möhler, Ottmar
Mohn, Christian
Molaro, Jamie
This article is protected by copyright. All rights reserved.
Outridge, Peter
Overland, James
Owen, Lewis
Oyama, Shin-ichiro
Ozawa, Hisashi
Padman, Laurence
Pagli, Carolina
Palanisamy, Hindumathi
Palin, Laurianne
Palinkas, Cindy
Palter, Jaime
Palus, Milan
Paluszny, Adriana
Pancheva, Dora
Panov, Evgeny
Pantillon, Florian
Paola, Chris
Paoletti, Elena
Papanicolaou, Athanasios (Thanos)
Paquin, Dominique
Parajuli, Sagar
Pardaens, Anne K.
Pardyjak, Eric
Park, Seung-Bu
Park, Wonsun
Parkinson, Claire
Parmentier, Frans-Jan
Parodi, Antonio
Parrot, Michel
Parsons, Tom
Partin, Judson
Pasek, Matthew
Pasko, Victor
Pastor, Francisco
Patra, Amit
Patricola, Christina
Pätch, Johannes
Paty, Carol
Paulot, Fabien
Pauwels, Valentijn
Pavelsky, Tamin
Pavlis, Gary
Pavlova, Olga
Pawlowski, David
Paxton, Larry
This article is protected by copyright. All rights reserved.
Ripoll, Jean-François
Rippeth, Tom
Risi, Camille
Rison, William
Ritsema, Jeroen
Ritzi, Robert
Rivest, Emily
Roberts, Christopher
Roberts, James
Robertson, Andrew
Robertson, Dale M.
Robeson, Scott
Robinson, Allen
Robinson, Laura
Robinson, Tyler
Robock, Alan
Rochele Grimald, Sandrine
Roderick, Michael
Rodger, Craig
Rodgers, Keith
Rodin, Alexander V.
Rodrigues, Fabiano
Rodriguez, Antonio
Rodriguez-Fernandez, Nemesio
Roecker, Steven
Roeder, James
Roeloffs, Evelyn
Roering, Joshua
Rogers, Alistair
Rogers, Erick
Rogers, Robert
Rolland, Lucie
Roman, Diana
Romanak, Katherine
Romanowicz, Barbara
Romppainen, Martius, Olivia
Romps, David
Rong, Zhaojin
Rood, Richard
Rose, Brian
Rose, Lucy
Rose, Neil
Rosen, Paul
Rosenberg, Marlene
Rosenfeld, Daniel
Screaton, Elizabeth
Screen, James
Scudder, Jack
Scully, Malcolm
Seager, R.
Sedlacek, III, Arthur
Sedlar, Joseph
Seekell, David
Seeley, Jacob
Séférian, Roland
Segou, Margaret
Seifert, Patric
Seki, Osamu
Sekine, Yasuhito
Self, Stephen
Selker, John
Selkin, Peter
Selmes, Nick
Semenov, Vladimir
Sen Gupta, Alexander
Seneviratne, Sonia
Sens-Schönfelder, Christoph
Seo, Hyodae
Seol, Yongkoo
Sepic, Jadranka
Sepúlveda, Héctor
Sergeev, Victor
Sergienko, Oiga
Sergis, Nick
Serpelloni, Enrico
Seth, Anji
Severinghaus, Jeffrey
Seyler, Charles
Shanahan, Timothy
Shao, Longyi
Shao, Xuan-Mim
Shapiro, Alexander
Sharma, Ashish
Sharp, Martin
Shaw, Bruce E.
Shaw, Emily
Shaw, John
Shaw, Ping-Tung
Shaw, William
Shcherbakov, Robert

This article is protected by copyright. All rights reserved.
Simakov, A.
Simmonds, Ian
Simmons, Nathan
Simoëns, Serge
Simon Wedlund, Cyril
Simons, Mark
Simpson, Isla
Simpson, Robert
Simpson, William
Sinclair, Dan
Singer, Werner
Singh, Awnesh
Singh, Deepti
Singh, Martin
Singh, Ramesh
Singleton, Andrew
Sinha, Ashish
Sinisalo, Anna
Sinmyo, Ryosuke
Sinton, David
Siskind, David
Sitnov, Mikhail
Sivapalan, Murugesu
Siviglia, Nunzio
Sizemore, Hanna
Skagseth, Øystein
Skelton, Alasdair
Skinner, Christopher
Skinner, Luke
Skyllingstad, Eric
Slater, Donald
Slater, Lee
Slavin, James
Sleep, Norman
Slingerland, Rudy
Small, Eric
Smalley, Mark
Smedsrud, Lars
Smeed, David
Smerdon, Jason
Smirnova, Julia
Smit, Pieter
Smith, Anne
Smith, Benjamin
Smith, Doug

This article is protected by copyright. All rights reserved.
Vannitsem, Stephane
Varner, Ruth
Varney, Roger
Vaughan, Geraint
Veblen, Thomas
Vega-Maza, David
Velders, Guus
Velicogna, Isabella
Velimsky, Jakub
Velotto, Domenico
Venables, Hugh
Venayagamoorthy, Subhas
Verdin, Andrew
Verdon, James
Vermeeren, Martin
Vernant, Philippe
Vernisse, Yoann
Veron, Fabrice
Vervack, Ronald
Verzicco, Roberto
Vettoretti, Guido
Viall, Nicholeen
Viana, Marco
Vichi, Marcella
Vidale, John
Vierinen, Juha
Vignudelli, Stefano
Vihma, Timo
Vila-Guerau de Arellano, Jordi
Viljanen, Ari
Villarini, Gabriele
Vilotte, Jean-Pierre
Vimeux, Françoise
Vimont, Daniel
Vinayachandran, P. N.
Vinogradov, Jan
Vinogradova, Nadya
Virts, Katrina
Vissa, Naresh Krishna
Vivoni, Enrique
Vlasenko, Vasily
Voelker, Christoph
Vogt, Joachim
Vogt, Marissa
Vogt, Peter

This article is protected by copyright. All rights reserved.
Volkov, Denis
Voller, Vaughan
Volta, Chiara
Volwerk, Martin
Von Hobe, M.
Von Savigny, Christian
Von schuckmann, Karina
Von Storch, Hans
Voulgarakis, Agostolos
Voulgaris, George
Vrac, Mathieu
Vrsnak, Bojan
Vuille, Mathias
Wada, Akiyoshi
Wada, Ikuko
Wada, Yoshiohide
Wadge, Geoff
Wadhams, Peter
Wagener, Thorsten
Wagner, Lara
Wahl, Thomas
Waite, Gregory
Wakita, Masahide
Walker, Jessica
Walker, Nan
Wallace, John
Wallace, Laura
Wallace, Paul
Waller, Eric
Wallington, Timothy J.
Walsh, Brian
Walsh, Kevin
Walter, Jacob
Walter, Maren
Walter, Thomas
Walters, Richard
Walterscheid, Richard
Wang, Bin
Wang, Cheng
Wang, Chien
Wang, Chi-Yuen
Wang, Chunzai
Wang, Daohong
Wang, Dingbao
Wang, Dong-Ping

This article is protected by copyright. All rights reserved.
Wang, Dun
Wang, Fuyao
Wang, Gonghui
Wang, Guiling
Wang, Haimin
Wang, Hui
Wang, Ji-Hong
Wang, Jun
Wang, Kaicun
Wang, Kelin
Wang, Libo
WANG, RONG
Wang, Rongjiang
Wang, Shan
Wang, Shibo
WANG, Shih-Yu (Simon)
Wang, Shuhui
Wang, Tao
Wang, Teng
Wang, Ting
Wang, Wenbin
Wang, Xiaolan
Wang, Xilong
Wang, Xuchen
Wang, Yuan
Wang, Yuhang
Wang, Yuqing
Wang, Zifa
Wanless, Harold
Wanliss, James
Wannamaker, Philip
Ward, Brian
Ward, Nicholas
Ward, Philip
Warner, Nathaniel
Warner, Robert
Warner, Roland C.
Warren, Stephen
Washenfelder, Rebecca
Washington, Richard
Waszek, Lauren
Watanabe, Masahiro
Watanabe, Masakazu
Waters, Colin
Watkins, Andrew
Watson, Andrew
Watson, Christopher
Watts, D. Randolph
Waugh, Darryn
Waxler, Roger
Wdowinski, Shimon
Weaver, Scott
Webb, Robert
Webb, Spahr
Weber, Renee
Weber, Thomas
Webley, Peter
Webster, Stuart
Wehner, Michael
Wei, Meng
Weijer, Wilbert
Weiner, Daniel
Weinstein, Stuart
Weiss, Robert
Weiss-Penzias, Peter
Weller, Andreas
Weller, Evan
Welling, Daniel
Wen, Caihong
Wendel, Deirdre
Wenzel, Friedemann
Werne, Josef
Werner, Adrian
Werner, Cynthia
Werner, Johannes
Wernli, Heini
West, A.
West, J.
West, Michael
Wettlaufer, J.
Wheatland, Michael
White, Allen
White, James
White, Jeffrey
White, Martin
White, Nicky
Whitefield, Jonathan
Whitehouse, Pippa L.
Whiteway, James
Whitney, Frank

This article is protected by copyright. All rights reserved.
This article is protected by copyright. All rights reserved.