**README for gas\_toolbox**

Please check our GitHub page (<http://github.com/whoi-glider>) for the most recent version of these functions. We plan to add more gases to the gas\_toolbox in the future.

These MATLAB functions are provided as supporting information to the publication

Manning, C.C., R.H.R. Stanley, D.P. Nicholson, and M.J. Squibb (2016). Quantifying air-sea gas exchange using noble gases in a coastal upwelling zone. *J. Phys. Conf. Ser.* (In Proceedings of the 7th International Symposium on Gas Transfer at Water Surfaces)

If you use these functions in a publication, please cite or acknowledge our paper or our GitHub website, and also cite the references listed in the headers of the individual functions.

**Purpose**

These functions calculate the air-sea flux of several gases using various gas exchange parameterizations, including three that explicitly include bubble-mediated exchange.

**Gases currently supported**

He, Ne, Ar, Kr, Xe, O2, and N2.

**Gas exchange parameterizations currently supported**

*With explicit bubble-mediated flux:*

fas\_S09: Stanley et al. 2009

fas\_N11: Nicholson et al. 2011

fas\_L11: Liang et al. 2013

*Without explicit bubble-mediated flux:*

fas\_Sw07: Sweeney et al. 2007

fas\_Fd includes W14: Wanninkhof 2014

W92a: Wanninkhof 1992 - averaged winds

W92b: Wanninkhof 1992 - instantaneous or steady winds

Sw07: Sweeney et al. 2007

Ho06: Ho et al. 2006

Ng00: Nightingale et al. 2000

LM86: Liss and Merlivat 1986

Please see the MATLAB function headers for the full citations for each parameterization.

Use of these functions requires installation of the Gibbs-SeaWater (GSW) Oceanographic Toolbox, Version 3.04 or newer (released 20th December 2013), which is available at <http://www.teos-10.org/software.htm>.

-------

Copyright 2016 Cara Manning and David Nicholson

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

------