

ID: W2142582595

TITLE: Argo - A Decade of Progress

AUTHOR: ['Howard J. Freeland', 'Howard J. Freeland', 'Howard J. Freeland', 'Howard J. Freeland', 'Howard J. Freeland',  
'Howard J. Freeland', 'Howard J. Freeland', 'Howard J. Freeland', 'Howard J. Freeland', 'Howard J. Freeland', 'Howard J.  
Freeland', 'Howard J. Freeland', 'Howard J. Freeland', 'Howard J. Freeland', 'Howard J. Freeland',  
'Howard J. Freeland', 'Howard J. Freeland', 'Howard J. Freeland', 'Howard J. Freeland', 'Howard J. Freeland', 'Howard J.  
Freeland', 'Howard J. Freeland', 'Howard J. Freeland']

ABSTRACT:

Howard J. Freeland , Dean Roemmich , Silvia L. Garzoli , Pierre-Yves Le Traon , Muthalagu Ravichandran , Stephen Riser , Virginie Thierry , Susan Wijffels , Mathieu Belbeoch , John Gould , Fiona Grant , Mark Ignazewski , Brian King , Birgit Klein , Kjell Arne Mork , Breck Owens , Sylvie Pouliquen , Andreas Sterl , Toshio Suga , Moon-Sik Suk , Philip Sutton , Ariel Troisi , Pedro Joaquin Velez-Belchi , and Jianping Xu (24)

SOURCE: None

PDF URL: <http://www.oceanobs09.net/proceedings/cwp/Freeland-OceanObs09.cwp.32.pdf>

CITED BY COUNT: 72

PUBLICATION YEAR: 2010

TYPE: article

CONCEPTS: ['Argo', 'Computer science', 'Data science', 'Climatology', 'Geology']