

## Curriculum Vitae

**Full Name:** Marcus Leslie DULDIG

**Date, Place of Birth:** 4 April 1954 at Melbourne, Victoria, Australia

**Nationality:** Australian

**Marital Status:** Married to Susan Lesley Duldig

**Children:** Daughter, Bryarne Leonie Duldig, nine years old

**Present Employment:** Senior Principal Research Scientist  
Manager, Atmospheric Science Research  
Ice, Ocean, Atmosphere and Climate Program  
Australian Antarctic Division  
Department of Environment and Water Resources.  
(Employed with the Australian Antarctic Division since 24 November 1980)

**Mailing Address:** Ice Ocean Atmosphere and Climate  
Australian Antarctic Division  
Channel Highway  
Kingston, Tasmania 7050  
AUSTRALIA

**Telephone:** Business: + 61 3 6232 3333                      Private: + 61 3 6225 2095

**Facsimile:** Business: + 61 3 6232 3496

**Email:** Business: marc.duldig@aad.gov.au              Private: marc.duldig@internode.on.net

**Degrees:** B.Sc., 1975                      Monash University  
B.Sc. (Hons), 1976              University of Tasmania (Physics)  
Ph.D., 1981                      University of Tasmania (Physics)

**Publications:** Total of 207 publications (+4 in press)  
105 international refereed journal (+4 in press), 2 book chapter (+1 in press)  
64 international cosmic ray conference papers, 2 theses and 38 other publications excluding  
conference abstracts.

**Professional Societies:** Astronomical Society of Australia - Honorary (Life) Fellow (1999)  
Australian Institute of Physics - Fellow (Feb 1992)  
American Geophysical Union  
Asia Oceania Geosciences Society  
COSPAR  
International Astronomical Union

**Professional Awards:** Honorary (Life) Fellowship of the Astronomical Society of Australia  
*“in recognition of distinguished contributions to Astronomical Research  
and service to the Australian Astronomical Community”*

**Professional Offices:** Asia Oceania Geosciences Society  
Secretary, Solar Terrestrial – Cosmic Rays      2005 – present  
Editor-in-Chief,  
ST volumes – Advances in Geosciences      2006 – present

Astronomical Society of Australia  
Joint Secretary                      1984 – 1988, 1991 – present  
Editorial Board                      1986  
Committee member                      1988 – 1991

Australian Institute of Physics

National Treasurer	2007 – 2008
National Council	1986 – 1987, 1990 – 1991, 2005 – 2006
Associate Editor “Physicist”	1983 – 2007
National Council	
University Course Accreditation Panel	1992 – 2001
Australian Institute of Physics (Tasmanian Branch)	
President	1986 – 1987, 1990 – 1991, 2005 – 2006
Vice-President	1984 – 1986, 1991 – 1993, 2003 – 2004
Committee	1982 – 1984, 1986 – 1989, 1993 – 2002
Acting Secretary/Treasurer	1988
International Physics Olympiad Examiner	1995
Australian Academy of Science Committees	
National Committee on Antarctic Research	
Geomag & Upper Atm Physics subcom.	1988 – present
National Committee for Astronomy	
Antarctic Astronomy Working Group	1993 – present
Twenty First International Cosmic Ray Conference	
National Organising Committee	1987 – 1990
Scientific Organising Committee	1987 – 1990
Joint Australian Centre for Astrophysical Research in Antarctica (JACARA)	
Steering Committee	1993 – present
University of Tasmania	
Christ College Resident Tutor	1976 – 1979
Christ College Ass. Dep. Warden	1980 – 1981
Hon. Lecturer in Physics	1984 – 1991
Hon. Senior Lecturer in Physics	1992 – present
External member, Faculty of Sci and Tech	1992 – 1995
Christ College Fellow	1989 – present
Christ College Board Member	1991 – 1994
Christ College Council Member	1995 – 1999
Christ College Foundation Incorporated	
President	1990 – present
Chairman of the Board	1990 – present
Tasmanian Education Department	
Higher School Certificate (years 11-12)	
Setting Examiner, Physics A	1985 & 1986