

Thahir Daniel Hutapea ST, M.Si
Jl. Rembiga Blok N.67
Jakarta Pusat 17020
Mobile : +628116121611
e-mail : hutapea.df@gmail.com



CURRICULUM VITAE

PERSONAL DATA

Full Name : Thahir Daniel Hutapea
Date of Birth : 10 January 1984
Sex / Marital Status : Male / Married
Height / Weight : 175 cm / 78 kg
Address : Jln. Rembiga Blok N.67, Jakarta Pusat 10720
Mobile : (+62) 8116121611
e-mail : hutapea.df@gmail.com

EDUCATION

2010 – 2012 : Master Degree in Physics, Universitas Sumatera Utara, Indonesia, with
GPA : 3.73 (in scale 4.0)
2007 – 2009 : Bachelor's Degree in Engineering majoring
Telecommunication Engineering, Universitas
Pembangunan Panca Budi (Indonesia) with GPA : 3.10
(in scale 4)
2003 – 2006 : Diploma Degree Majoring in Meteorology,
Meteorology and Geophysic Academy with GPA 2.91
(in scale 4)
1998 – 2001 : State 4 Highschool, Medan
1995 – 1998 : Budi Murni 3 Junior Highschool, Medan
1989 – 1995 : R.K Makmur Elementry School, Medan

Thahir Daniel Hutapea ST, M.Si
Jl. Rembiga Blok N.67
Jakarta Pusat 17020
Mobile : +628116121611
e-mail : hutapea.df@gmail.com



WORK EXPERIENCE

- **Forecaster** at Aviation Meteorological Station Indonesia Meteorology, Climatology and Geophysic Agency (BMKG), Polonia International Airport - Medan Indonesia (January 2007 – July 2013)
- **Researcher** at Research and Development Center, Indonesia Agency for Meteorology, Climatology and Geophysic (BMKG) , Jakarta Indonesia (July 2013 – present)

PUBLICATION AND SCIENTIFIC OUTREACH WORK

- Generation of Regional Climate Data Derived from Statistical Downscaling Techniques, APEC Climate Center, Busan-South Korea, 2016.
- The Effect of Topography and Land Area of WRF Model on The Surface Temperature Forecasts Results in Indonesia Islands, Journal of Meteorology and Geophysics, Vol 16, No 3 (2015). (<http://puslitbang.bmkg.go.id/jmg/index.php/jmg/article/view/288/197>).
- Visiting scientist for the Young Scientist Support Program (YSSP), APCC (APEC Climate Centre) Busan South Korea, July 2015.
- Join cruise RAMA/Ina PRIMA 2015, BMKG and NOAA international cooperation cruise for deep water ocean mooring/buoy RAMA deploy and recovery, Indian Ocean, April 2015.
- Poster Presentation at World Weather Open Science Conference 2014, Montreal Canada, August 2014.