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ERA5 hourly data on single levels from 1979 to present	2019-08-05 17:17:41	2019-08-05 17:17:44	0:00:02	22.9 MB	± Download (http:∰136	
Open request form Request ID: 3d36835f-a26f-4743-a4d1-43f8c7408f8e						
Product type:						
keanaiysis						
10m u-component of wind, 10m v-component of wind, 2n			the oceans, Coeffic	ient of drag with	n waves, Land-	
Variable: 10m u-component of wind, 10m v-component of wind, 2n sea mask, Sea surface temperature, Surface latent heat flu Year:			the oceans, Coeffic	ient of drag with	n waves, Land-	
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Status Open request form Request ID: 51e845c3-8468-4f84-8ac6-6a67db27078c Product type: Reanalysis Variable: 10m u-component of wind, 10m v-component of wind, 2m dewpoint temperature, 2m temperature, Air density over the oceans, Coefficient of drag with waves, Sea surface temperature, Surface latent heat flux, Surface pressure, Surface sensible heat flux Year: Month: January, February, March Time: 00:00, 06:00, 12:00, 18:00 Format: NetCDF (experimental) ERA5 hourly data on single levels from 1979 to 2019-08-05 14:15:12 2019-08-05 14:15:12 0:00:00 2.6 GB **±**Download Open request form Request ID: 232a42b7-3d78-4abf-be99-c54aa839fd9f Product type: Reanalysis Variable: 10m u-component of wind, 10m v-component of wind, 2m dewpoint temperature, 2m temperature, Air density over the oceans, Coefficient of drag with waves, Sea surface temperature, Surface latent heat flux, Surface pressure, Surface sensible heat flux Year: 2017 Month: December Day: 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 00:00, 06:00, 12:00, 18:00 Format: NetCDF (experimental) ERA5 hourly data on single levels from 1979 to 2019-08-05 14:14:45 2019-08-05 14:16:34 0:01:49 2.6 GB **±**Download (http:///136.15 present Open request form Request ID: c964fe9e-1d29-4c5c-840a-30e05cac9468 Product type: Reanalysis Variable: 10m u-component of wind, 10m v-component of wind, 2m dewpoint temperature, 2m temperature, Air density over the oceans, Coefficient of drag with waves, Sea surface temperature, Surface latent heat flux, Surface pressure, Surface sensible heat flux Year: 2006 Month: December Day: 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 00:00, 06:00, 12:00, 18:00 Format:

NetCDF (experimental)

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					Open request form Request ID: 1fb9749f-05ac-42da-b684-72dcd83fe14c		
					Product type: Reanalysis		
					Dpen request form Request ID: 1fb9749f-05ac-42da-b684-72dcd83fe14c Product type:		

Variable:

10m u-component of wind, 10m v-component of wind, 2m dewpoint temperature, 2m temperature, Air density over the oceans, Coefficient of drag with waves, Sea surface temperature, Surface latent heat flux, Surface pressure, Surface sensible heat flux

Year:

2007

Month:

January, February, March

Day:

01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31

00:00, 06:00, 12:00, 18:00

Format:

NetCDF (experimental)

▼ ERA5 hourly data on single levels from 1979 to	2019-08-05 14:14:08	2019-08-05 14:15:54	0:01:45	2.6 GB	≛ Download	
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Request ID: ed8278d0-f21a-44c8-9e52-2dbb18a624e2

Product type:

Reanalysis

Variable:

10m u-component of wind, 10m v-component of wind, 2m dewpoint temperature, 2m temperature, Air density over the oceans, Coefficient of drag with waves, Sea surface temperature, Surface latent heat flux, Surface pressure, Surface sensible heat flux

Year:

2002

Month:

December

Day:

01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31

00:00, 06:00, 12:00, 18:00

Format:

NetCDF (experimental)

▼ ERA5 hourly data on single levels from 1979 to 2019-08-05 14:13:44 2019-08-05 14:20:52 0:07:08 7.5 GB **±**Download present

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Product \$ Submission date -End date 💠 Duration \$ Size

Status Open request form Request ID: b8f565b5-9d2f-41a3-8d1e-2178ddbfad57 Product type: Reanalysis Variable: 10m u-component of wind, 10m v-component of wind, 2m dewpoint temperature, 2m temperature, Air density over the oceans, Coefficient of drag with waves, Sea surface temperature, Surface latent heat flux, Surface pressure, Surface sensible heat flux Year: 2003 Month: January, February, March 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 Time: 00:00, 06:00, 12:00, 18:00 Format: NetCDF (experimental) ▶ ERA5 hourly data on single levels from 1979 to 2019-07-19 02:11:38 2019-07-19 02:17:28 0:05:49 **▲**Unavailable ()

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