

MICRO RAIN RADAR

Data authors: Alan Calheiros (alan.calheiros@inpe.br), Luiz Machado (luiz.machado@inpe.br)

Time of interest: 01 Nov 2018 - 13 Dec 2018

Area of Interest: 28.6352°S, 56.0001°W

Data Frequency: every 10 seconds

Data Spatial Type: Text table

General Dataset Description: A detailed description of the data format is in the Manual (PDF file accompanying this Readme), pages 36-48.

File Names: Micro_Rain_Radar_Brazil.tar.gz, containing three folders (AveData, ProcessedData and RawSpectra), each one containing the following files:

201811/1101.zip, 201811/1106.zip, 201811/1109.zip, 201811/1112.zip, 201811/1115.zip,
201811/1118.zip, 201811/1121.zip, 201811/1124.zip, 201811/1127.zip, 201812/1130.zip,
201811/1102.zip, 201811/1107.zip, 201811/1110.zip, 201811/1113.zip, 201811/1116.zip,
201811/1119.zip, 201811/1122.zip, 201811/1125.zip, 201811/1128.zip, 201811/1105.zip,
201811/1108.zip, 201811/1111.zip, 201811/1114.zip, 201811/1117.zip, 201811/1120.zip,
201811/1123.zip, 201811/1126.zip, 201811/1129.zip, 201812/1201.zip, 201812/1202.zip,
201812/1203.zip, 201812/1204.zip, 201812/1205.zip, 201812/1206.zip, 201812/1207.zip,
201812/1208.zip, 201812/1209.zip, 201812/1210.zip, 201812/1211.zip, 201812/1212.zip.

Each zip file has a text data file as described in the Manual. The filenames are the times of data collection in the field campaign (MMDD).

Data restrictions: None

Digital Object Identifier (DOI): None