##### DAFTAR SINGKATAN DAN LAMBANG

|  |  |  |
| --- | --- | --- |
| SINGKATAN | Nama | Pemakaian pertama kali pada halaman |
| CAT  UHs  HSU  SRTM  AK  AKU  KPPS  Tu  Ta  DHL  TDS  SMEWW  APHA  SPSS  GNIP  SMOW  LSA  SLAP  JAWS  MS  LMWL  TU  HCA  PCA  DAS  LAMBANG  18O  2H  3H  Qyt  Qyd  Qyu  14C  Q  ∑  Z  N  A  **δ**  Ωm  Mdpl  Ql  Mm  m  l/detik  m3/detik | Cekungan Air Tanah  Unit Hidrostratigrafi  Hidrostratigrafic Units  Shuttle Radar TopographicMission  Analisis Klaster  Analisis Komponen Utama  Komisi Program Pasca Sarjana  Temperatur Udara  Temperatur Air  Daya Hantar Listrik  Total DissolvedSolids  Standard Method Evaluation for Water and Waste Water  The America Public Health Administration  Statistical Product and Service Solution  Global Network for Isotopes in Precipitation  Standard Mean OceanWater  Liquid Scintillation Analizer  Standard Liquid Antartic Precipition  JakartaWorking Standard  Spektrometer Massa  Local Meteoric Wate Line  TritiumUnit  Hierarchical Component Analysis  Principal Components Analysis  Daerah Aliran Sungai  Oksigen -18  Deuterium  Tritium  Formasi Cikapundung  Formasi Cibeureum  Formasi Cikidang  Carbon -14  Debit  Sigma  Proton  Neutron  Atom  Rasiomassa  Ohm meter  Meter diatas permukaan laut  Formasi Kosambi  Mili meter  Meter  Debit  Volume | 1  2  2  3  8  8  8  12  12  12  12  13  13  17  18  19  19  20  20  20  22  26  26  36  2  2  2  4  4  4  8  12  14  15  15  15  18  32  35  38  43  44  44  3  13 |
|  | |  |