

ACTIVITIES OF INTERNATIONAL HELIOPHYSICAL YEAR IN AFRICA

Rabiou Akeem Babatunde[1]; Thompson Barbara J.[2]; Amory-Mazaudier Christine[3]; Potgieter Marius C.[4]; Seghouani N.[5]; Daimtie Baylie[6]; Obrou Olivier K.[7]; Rabello Soares Maria C.[8]; 湯元 清文 [9]; Groves Kieth[10]; Umran Inan[11]; Scherrer Deborah[12]

Akeem Babatunde Rabiou[1]; Barbara J. Thompson[2]; Christine Amory-Mazaudier[3]; Marius C. Potgieter[4]; N Seghouani[5]; Baylie Daimtie[6]; Olivier K. Obrou[7]; Maria C. Rabello Soares[8]; Kiyohumi Yumoto[9]; Kieth Groves[10]; Inan Umran[11]; Deborah Scherrer[12]

[1] none; [2] none; [3] none; [4] none; [5] none; [6] none; [7] none; [8] none; [9] 九大・宙空環境研究センター; [10] none; [11] none; [12] none

[1] Dept. of Physics, Federal Univ. of Technology, Akure, Nigeria; [2] Lab.for Solar & Space Physics, NASA Goddard Space Flight Center; [3] CETP/CNRS; [4] School of Physics, North West Univ.; [5] Dept. of Astronomy&Astrophysics, Chemin de l'Observatoire; [6] Dept. of Physics, Bahir Dar Univ.; [7] Lab. de Physique de l'atmosphère, Univ. de Cocody; [8] HEPL Solar Physics, Stanford University; [9] Space Environ. Res. Center, Kyushu Univ.; [10] Space Weather Center of Excellence, AFRL/VSBXI; [11] STAR Lab., Dept. of Electrical Engineering, Stanford Univ.; [12] Stanford solar Center, Stanford Univ.

日本語の予稿集は登録されていません。
英語の予稿集をご覧ください。