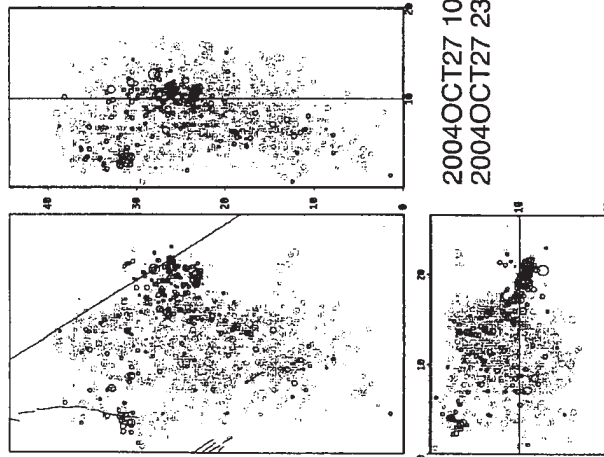


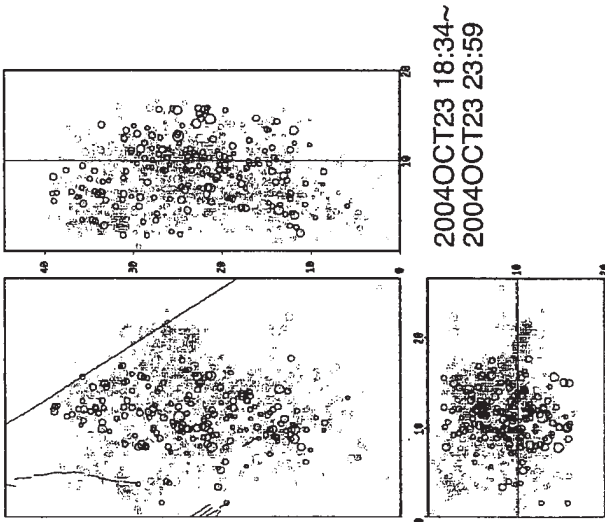
START TIME= 041827 1700  
END TIME= 041827 1833  
Total = 31  
Param.F.= dprtmop.prm.chu-etsu



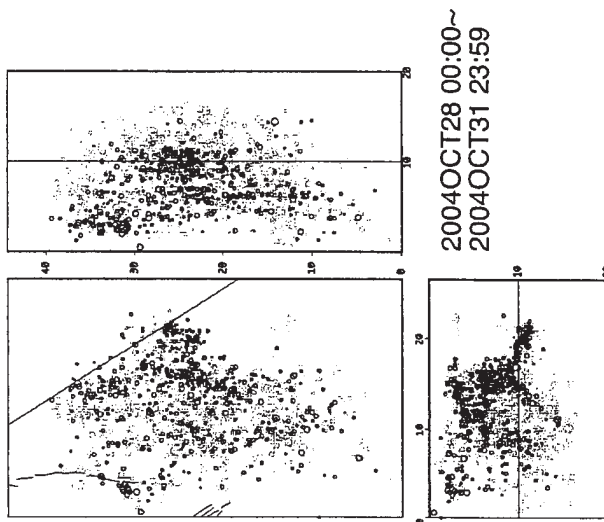
START TIME= 041827 1040  
END TIME= 041827 2359  
Total = 253  
Param.F.= dprtmop.prm.chu-etsu

MAGNITUDE  
○ 5.0  
○ 4.0  
○ 3.0  
○ 2.0  
○ 1.0

START TIME= 041827 1040  
END TIME= 041827 2359  
Total = 253  
Param.F.= dprtmop.prm.chu-etsu  
M1= -2.64 ( 37.48170)  
M2= -16.84 ( 37.85280)  
M3= 31.54 ( 37.15612)  
M4= 21.71 ( 37.35280)  
M5= 31.54 ( 37.15612)  
M6= 21.71 ( 37.35280)  
M7= 31.54 ( 37.15612)  
M8= 21.71 ( 37.35280)  
M9= 31.54 ( 37.15612)  
M10= 21.71 ( 37.35280)



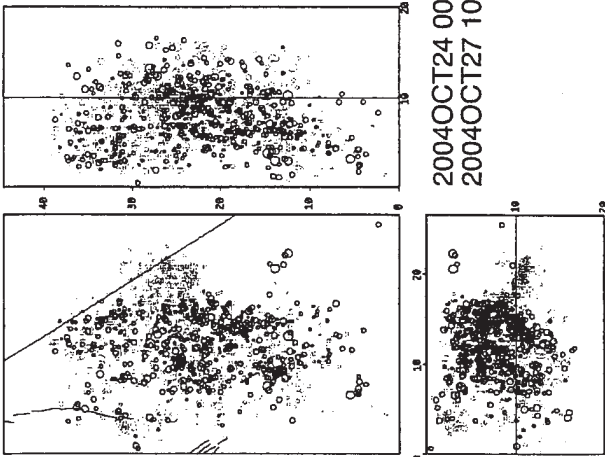
START TIME= 041823 1834  
END TIME= 041823 2359  
Total = 186  
Param.F.= dprtmop.prm.chu-etsu



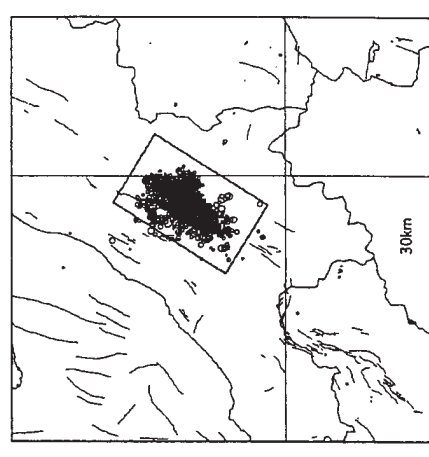
START TIME= 041828 0000  
END TIME= 041831 2359  
Total = 572  
Param.F.= dprtmop.prm.chu-etsu

MAGNITUDE  
○ 5.0  
○ 4.0  
○ 3.0  
○ 2.0  
○ 1.0

START TIME= 041828 0000  
END TIME= 041831 2359  
Total = 572  
Param.F.= dprtmop.prm.chu-etsu  
M1= -2.04 ( 37.18170)  
M2= -16.84 ( 37.85280)  
M3= 31.54 ( 37.15612)  
M4= 21.71 ( 37.35280)  
M5= 31.54 ( 37.15612)  
M6= 21.71 ( 37.35280)  
M7= 31.54 ( 37.15612)  
M8= 21.71 ( 37.35280)  
M9= 31.54 ( 37.15612)  
M10= 21.71 ( 37.35280)



START TIME= 041824 0000  
END TIME= 041827 1039  
Total = 567  
Param.F.= dprtmop.prm.chu-etsu



気象庁の読み取り値+京大・九大臨時観測の読み取り値によるJHD結果に基づく、余震活動の時間変化