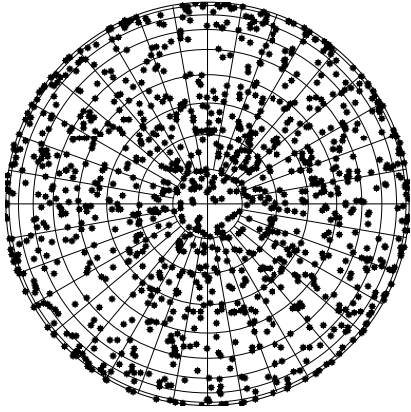
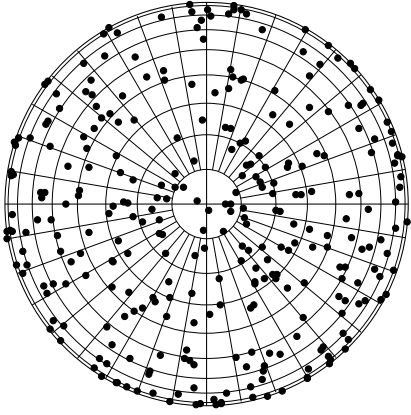


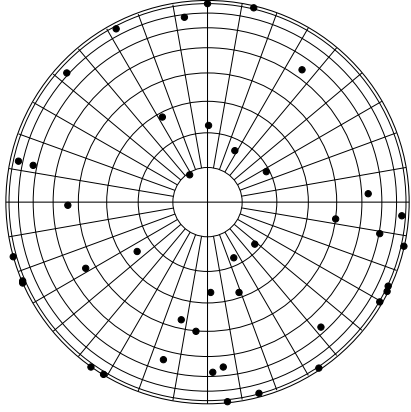
010324f :
PV = 0 ~ 49 / CS = 512 ~ 4095



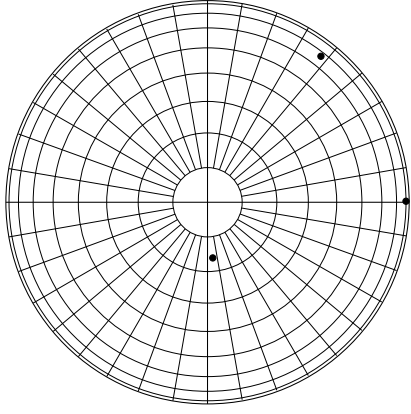
010324f :
PV = 0 ~ 49 / CS = 4096 ~ 32767



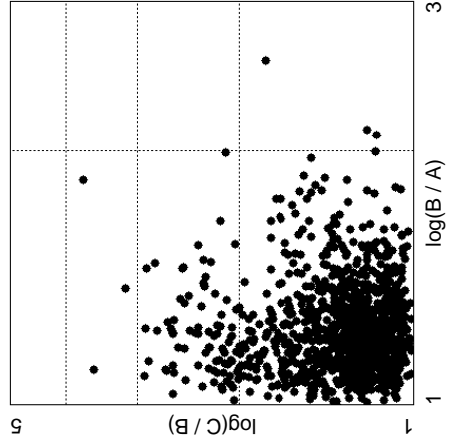
010324f :
PV = 0 ~ 49 / CS = 32768 ~ 262143



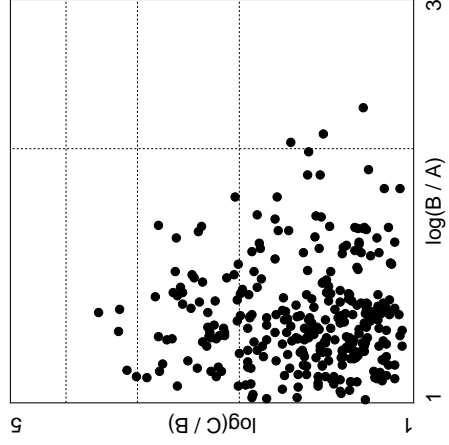
010324f :
PV = 0 ~ 49 / CS = 262144 ~ 2097151



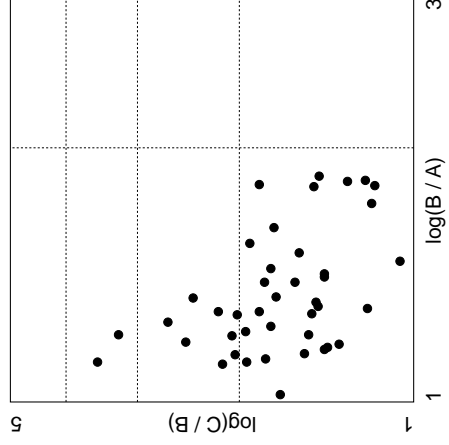
010324f :
PV = 0 ~ 49 / CS = 512 ~ 4095



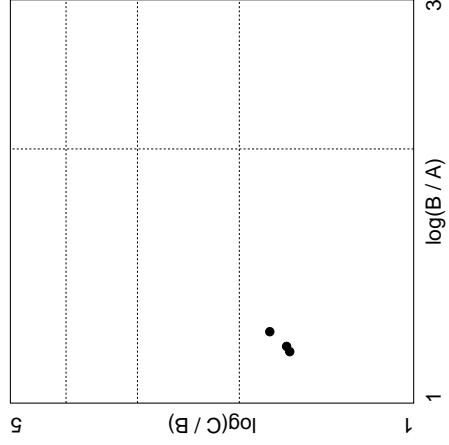
010324f :
PV = 0 ~ 49 / CS = 4096 ~ 32767



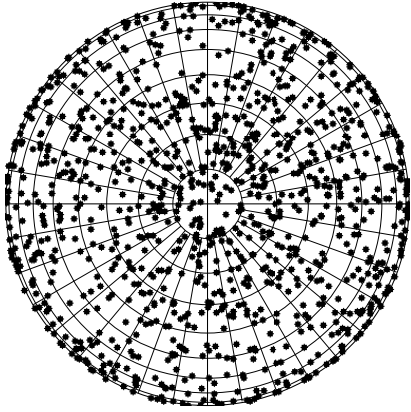
010324f :
PV = 0 ~ 49 / CS = 32768 ~ 262143



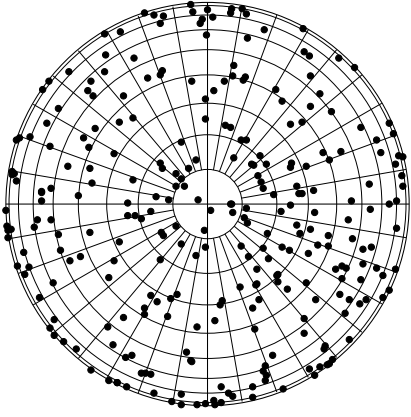
010324f :
PV = 0 ~ 49 / CS = 262144 ~ 2097151



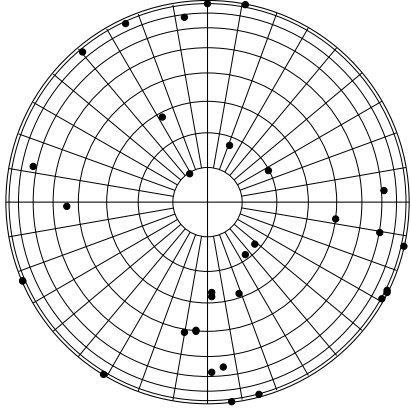
010324f :
PV = 0 ~ 59 / CS = 512 ~ 4095



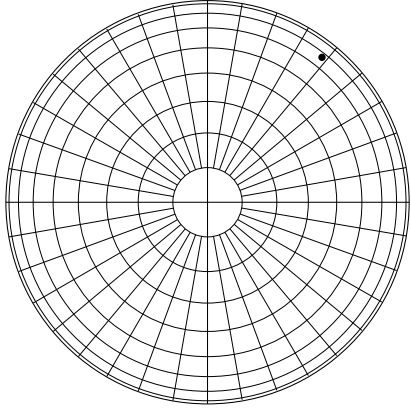
010324f :
PV = 0 ~ 59 / CS = 4096 ~ 32767



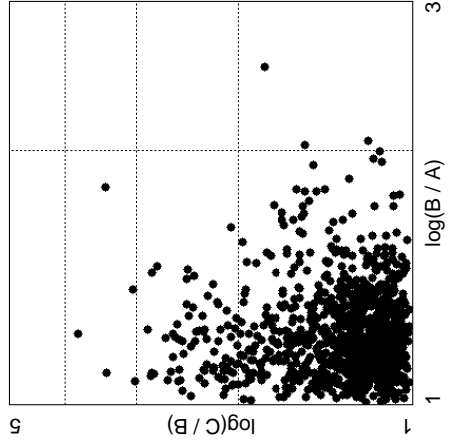
010324f :
PV = 0 ~ 59 / CS = 32768 ~ 262143



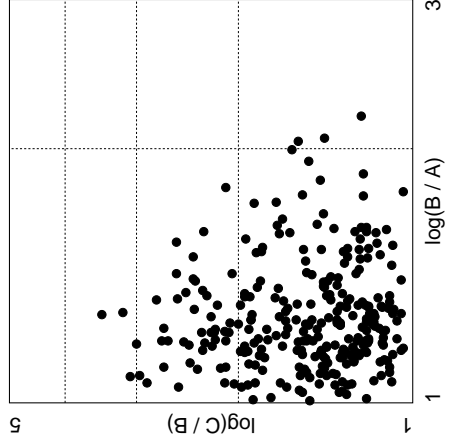
010324f :
PV = 0 ~ 59 / CS = 262144 ~ 2097151



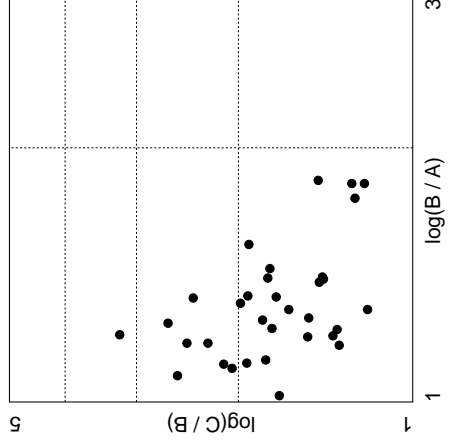
010324f :
PV = 0 ~ 59 / CS = 512 ~ 4095



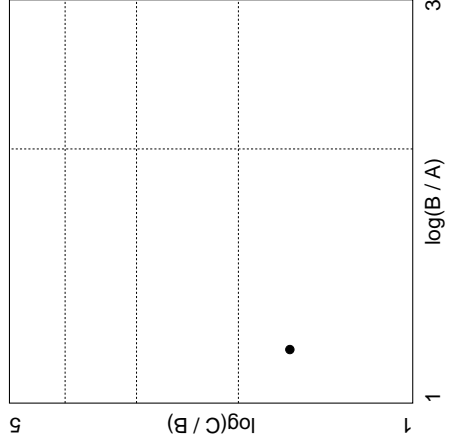
010324f :
PV = 0 ~ 59 / CS = 4096 ~ 32767



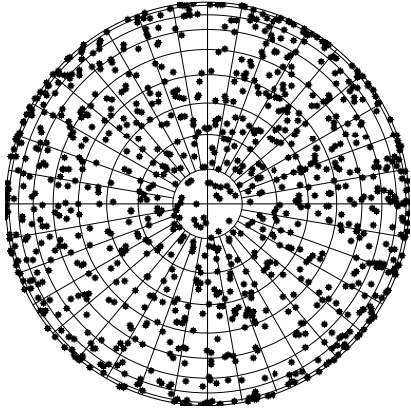
010324f :
PV = 0 ~ 59 / CS = 32768 ~ 262143



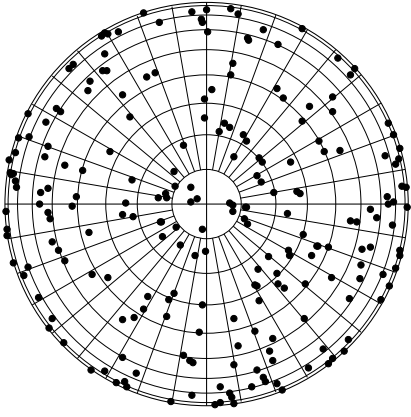
010324f :
PV = 0 ~ 59 / CS = 262144 ~ 2097151



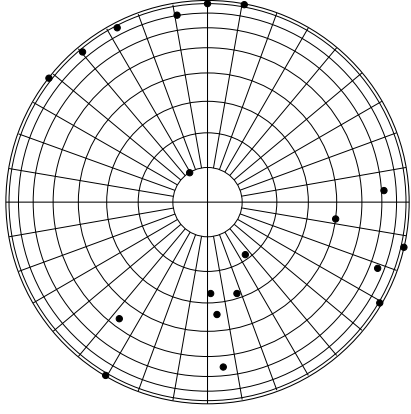
010324f :
PV = 0 ~ 69 / CS = 512 ~ 4095



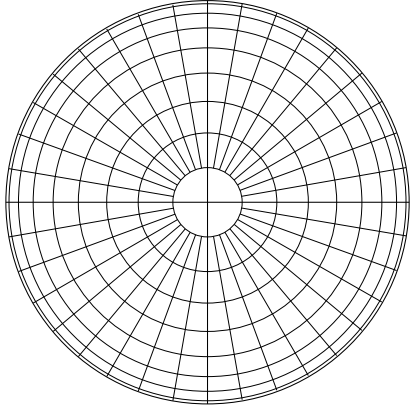
010324f :
PV = 0 ~ 69 / CS = 4096 ~ 32767



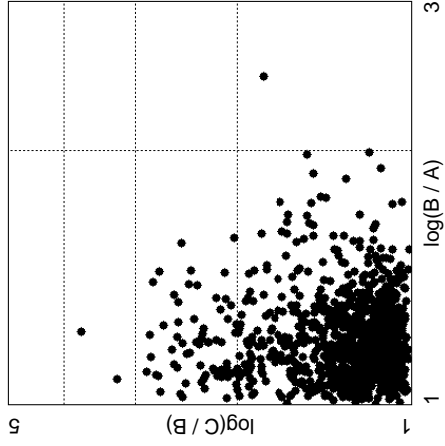
010324f :
PV = 0 ~ 69 / CS = 32768 ~ 262143



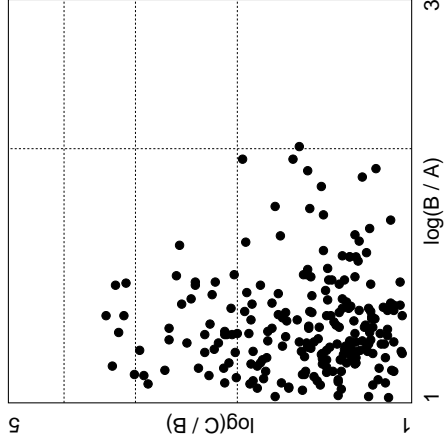
010324f :
PV = 0 ~ 69 / CS = 262144 ~ 2097151



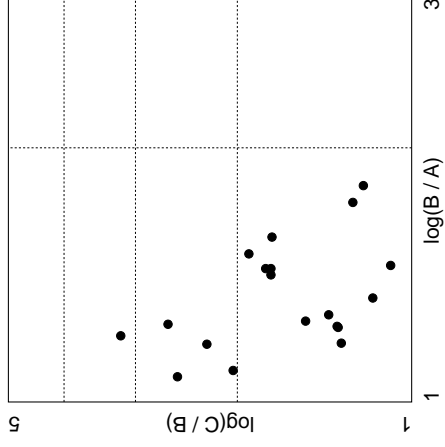
010324f :
PV = 0 ~ 69 / CS = 512 ~ 4095



010324f :
PV = 0 ~ 69 / CS = 4096 ~ 32767



010324f :
PV = 0 ~ 69 / CS = 32768 ~ 262143



010324f :
PV = 0 ~ 69 / CS = 262144 ~ 2097151

