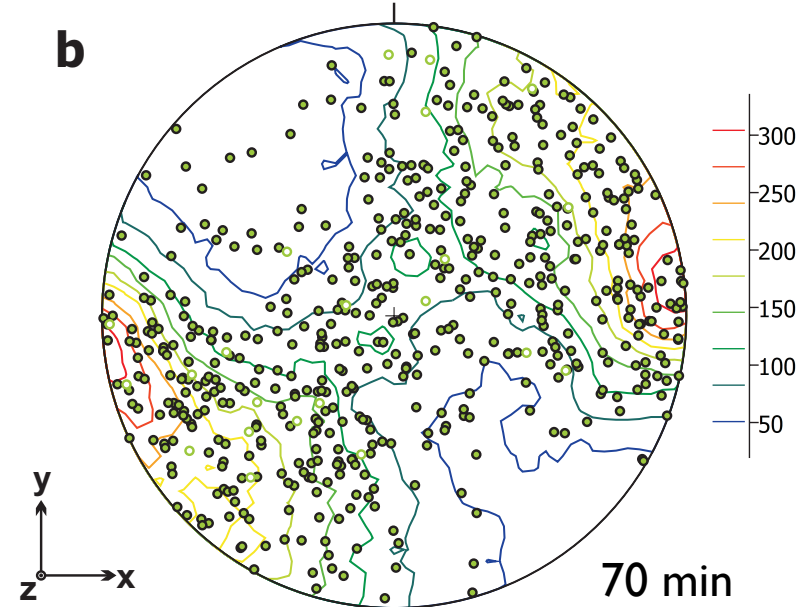


Contours for Gy10 51-300,  $n = 139$ , maximum density = 17, minimum density = 0, mean density = 2.11.  
Density calculation: Small circle count, angle =  $10^\circ$ , contour intervals = 10

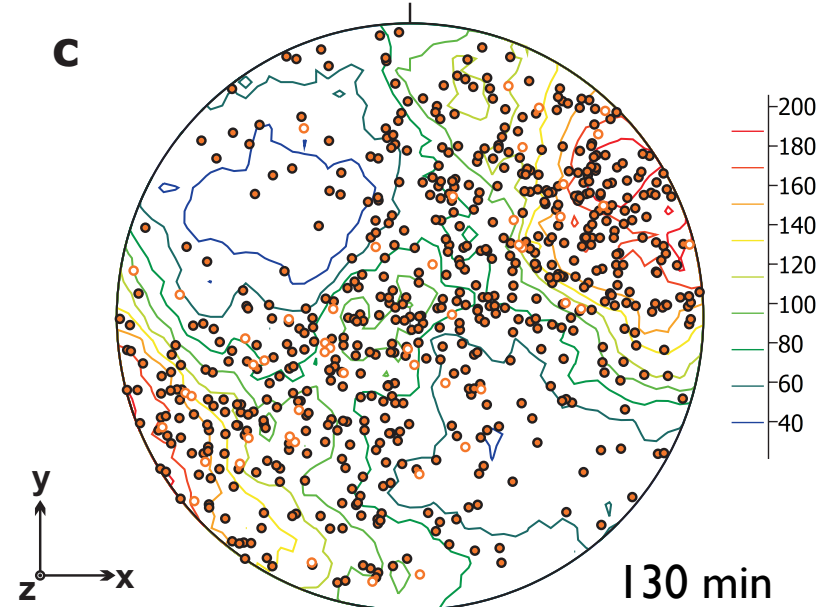
● Gy10 51-300 vxl,  $n = 139$



Contours for Gy15 51-150,  $n = 6879$ , maximum density = 336, minimum density = 19, mean density = 105.  
Density calculation: Small circle count, angle =  $10^\circ$ , contour intervals = 10

● Gy15 151-300 vxl,  $n = 529$

○ Gy15 301-450,  $n=22$



Contours for Gy19 51-150 vxl,  $n = 5456$ , maximum density = 206, minimum density = 21, mean density = 83.  
Density calculation: Small circle count, angle =  $10^\circ$ , contour intervals = 10

● Gy19 151-300 vxl,  $n = 605$

○ Gy19 301-450,  $n=49$