```
load moonalb20c
axesm ortho

G = readtable('NAKAMURA.xlsx');

G.Year = categorical(NAKAMURA.Year)
geoshow(moonalb20c,moonalb20cR,'DisplayType','image')
geoshow(NAKAMURA.Lat,NAKAMURA.Long, 'Marker','o', 'MarkerSize', 3,'MarkerEdgeColor', 'w', \( \subseteq \)
'MarkerFaceColor','y');
s = num2str(NAKAMURA.Magnitude)
m= 'magnitude'+ " " + s
y = num2str(NAKAMURA.Year)
yr=' year'+ " "+ y + m
textm(NAKAMURA.Lat,NAKAMURA.Long,yr,"Color","white","FontSize",5)

colormap gray
axis off
```