



A photograph of a rocket launch. The rocket is a long, thin, yellowish-white object with a bright orange flame at its tip, ascending vertically from a dense layer of white, puffy clouds. The sky above the clouds is a clear, deep blue. The text "K Thanks Bye." is overlaid in white on the right side of the image.

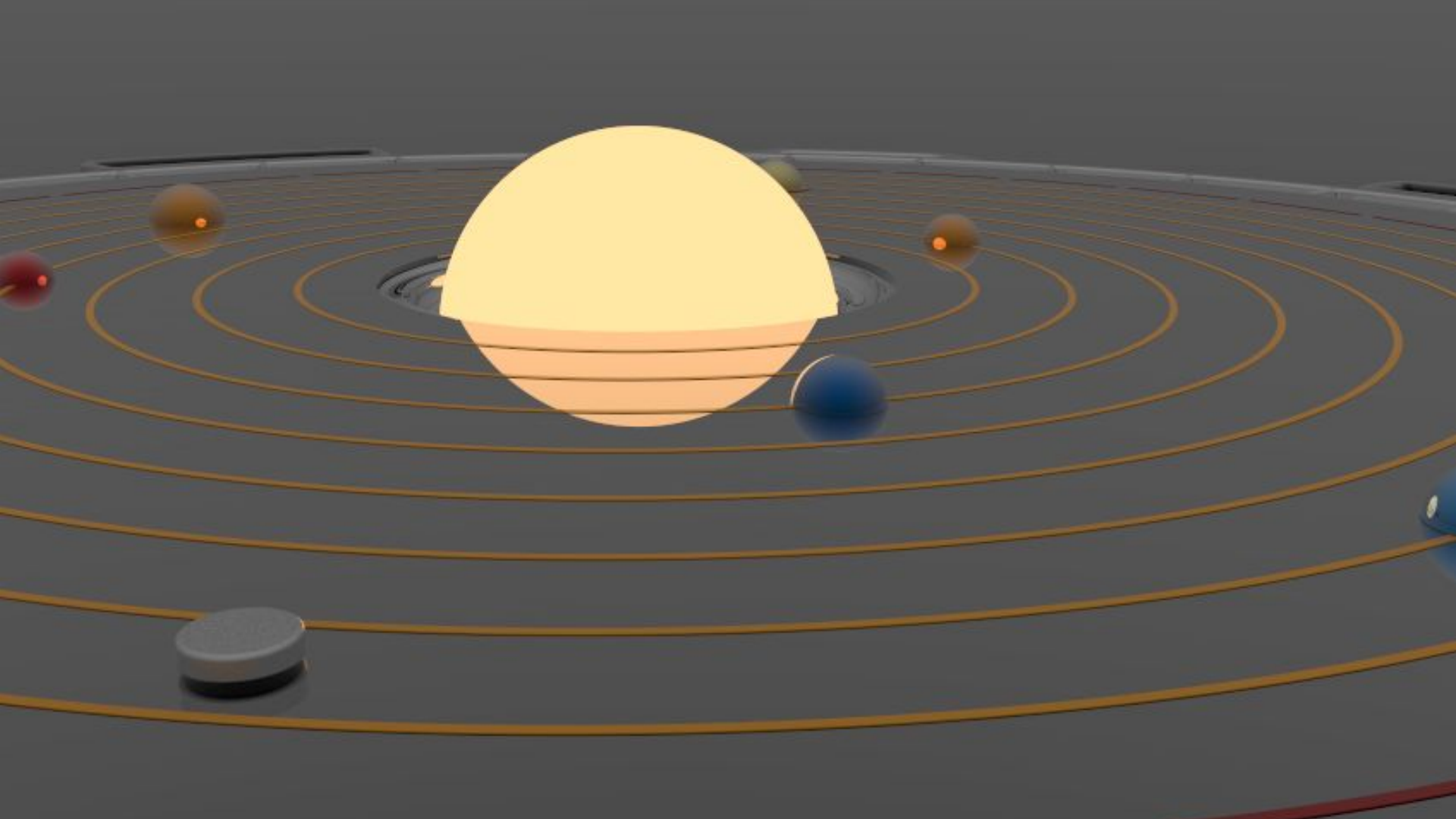
K Thanks Bye.

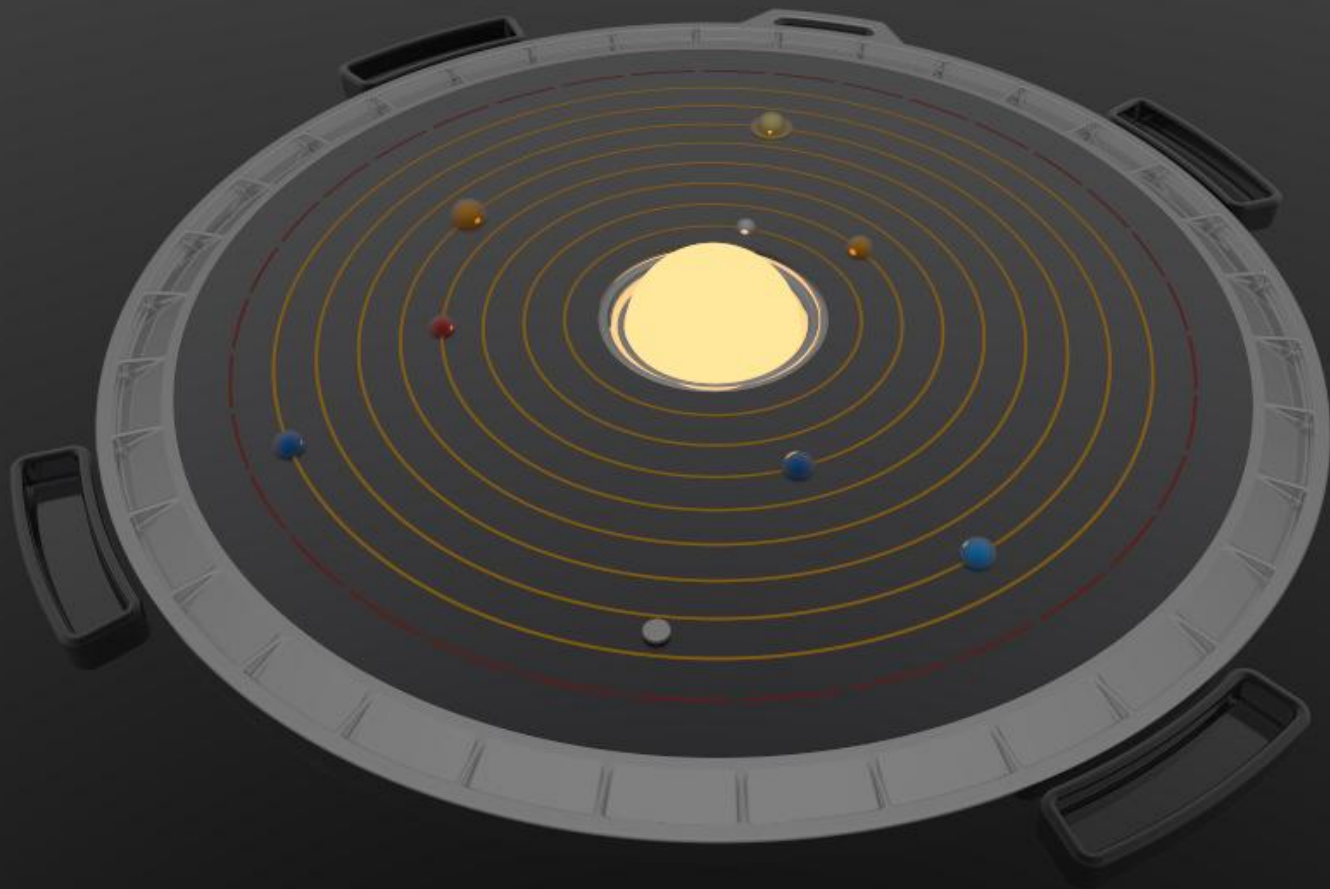




DARK RUSH

The text "DARK RUSH" is rendered in a bold, italicized, sans-serif font. Each letter has a thick white fill and a vibrant teal outline. The letters are slightly offset from each other, creating a 3D, floating effect. The text is centered on a solid black background. Scattered around the text are several decorative elements: four yellow four-pointed stars, five blue circular dots of varying sizes, and three white comet-like shapes with short tails. These elements are positioned both above and below the letters, adding a sense of motion and energy to the overall design.









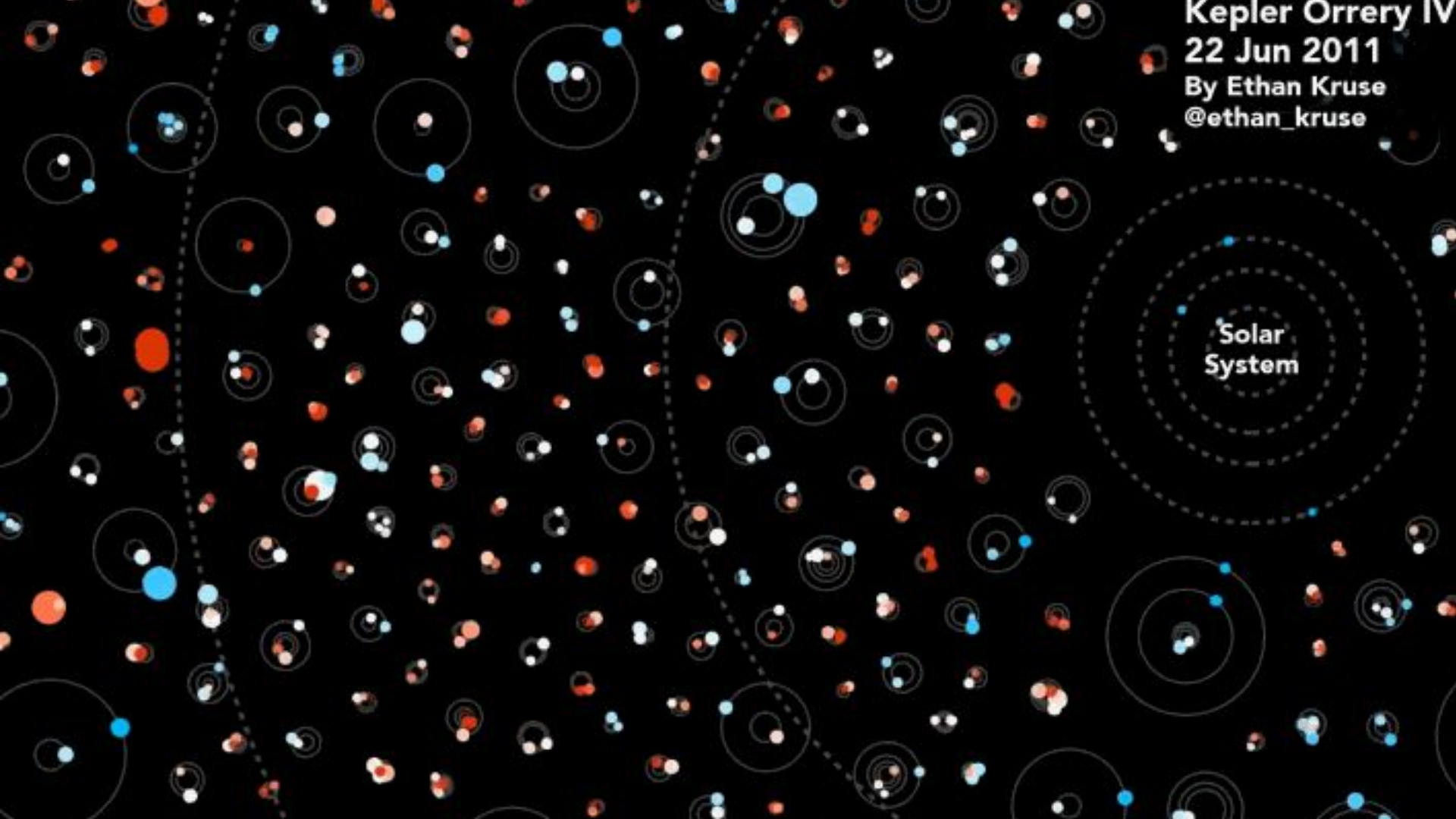
Kepler Orrery IV

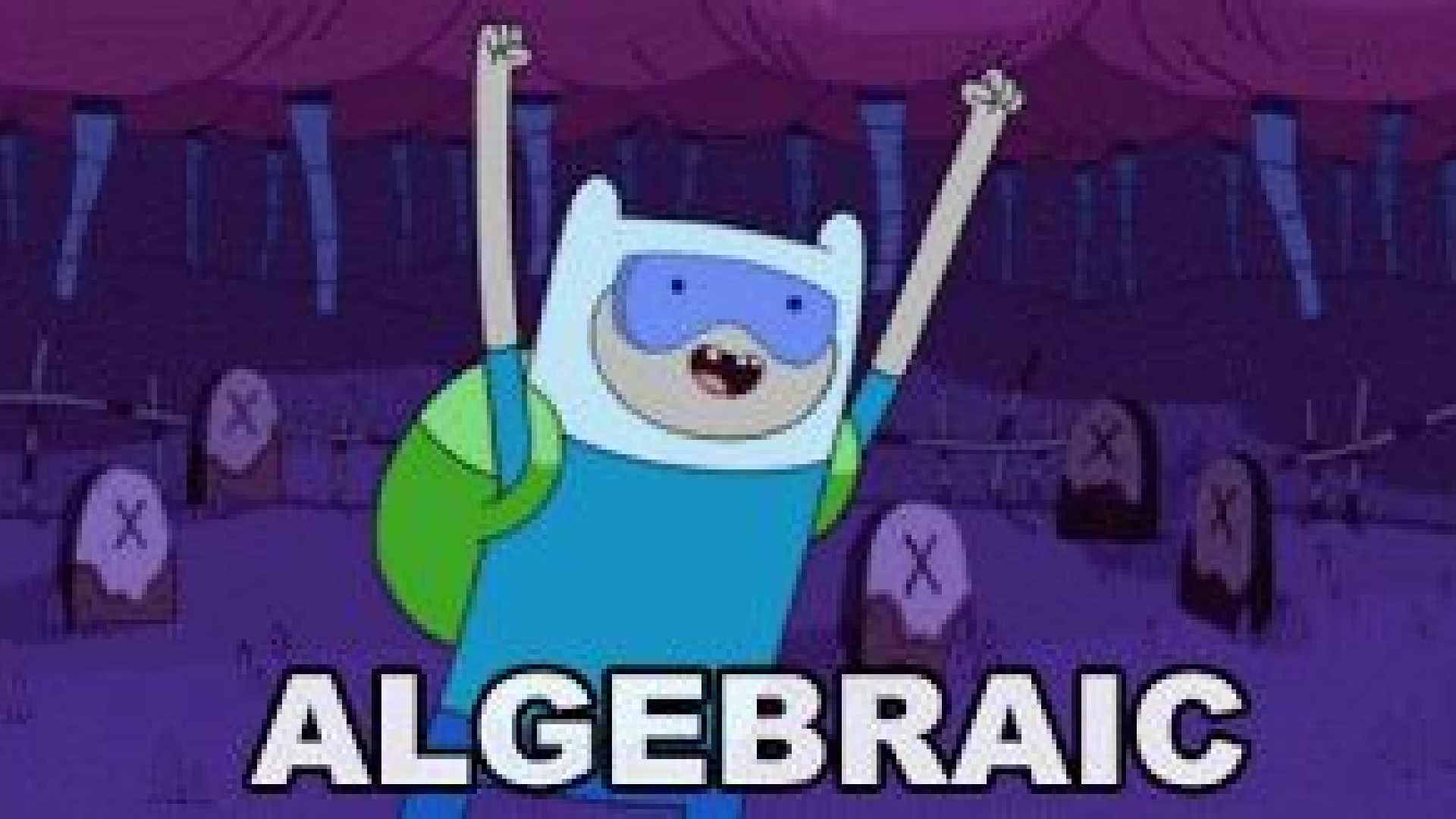
22 Jun 2011

By Ethan Kruse

@ethan_kruse

Solar
System





ALGEBRAIC

File Render Window Help Default Scene Cycles Render v2.77 | Verts:199,526 | Faces:271,680 | Tris:271,680 | Objects:1/17 | Lamps:1/3 | Mem:125.16M | Spot

▼ Transform
 Translate
 Rotate
 Scale
 Mirror
 ▼ Edit
 Duplicate
 Duplicate Linked
 Delete
 ► History

▼ Operator

View Select Add Object Object Mode Global

▼ Transform
 Translate
 Rotate
 Scale

View Select Add Object Object Mode Global

60 40 20 0 20 40 60 80 100 120 140 160 180 200 220 240

View Marker Frame Playback Start: 1 End: 180 183 No Sync

emacs@im-sk-dev

```

for i = 1:length(p_pos);
    Fsum = Fsum + p_str(i)*sqrt((x - p_pos(i,1)).^2 + (y-p_pos(i,2)).^2);

end

h = figure(1)
%set(h,'Position',[100,100,500,500])

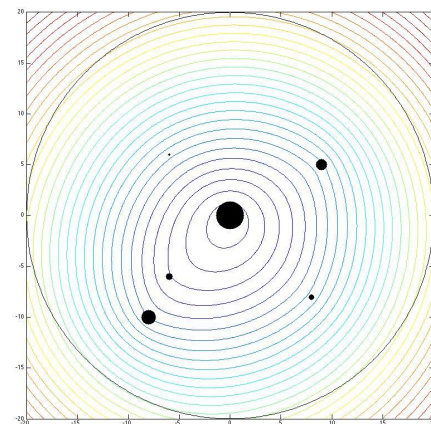
contour(x,y,Fsum,30, hold on, axis square
plot(x(1,:), sqrt(r^2 - x(1,:).^2), 'k')
plot(x(1,:), -sqrt(r^2 - x(1,:).^2), 'k')
%quiver(x,y,Fsum), hold off

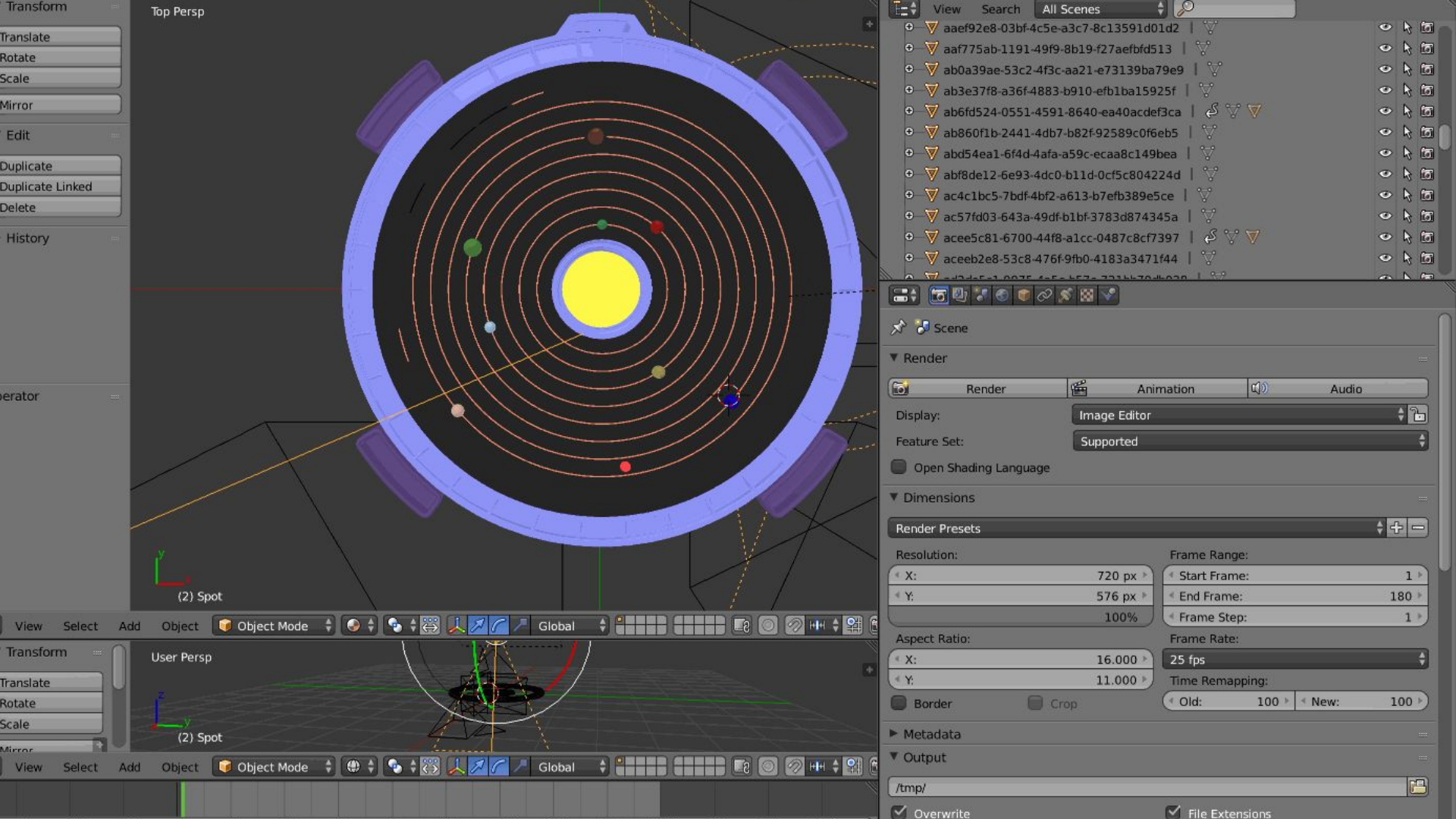
for i = 1:length(p_pos)
    plot(p_pos(i,1), p_pos(i,2), '.k', 'MarkerSize',p_str(i)*10)
    %plot(p_pos(i,1), p_pos(i,2),'ko')
end

%quiver(x,y,F), hold off
  
```

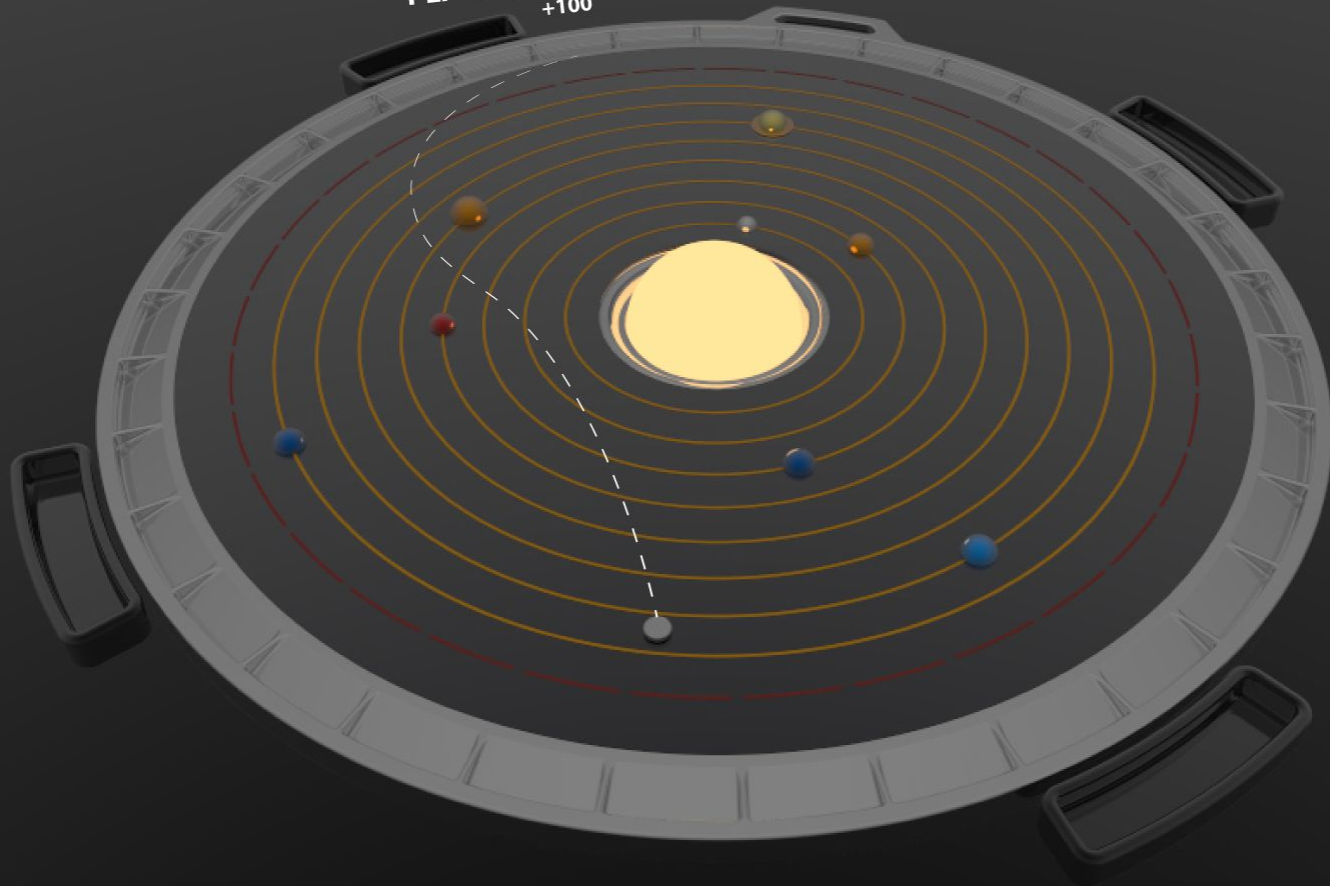
637 DarkRushMagSIN.m ObjC/L

Border
 ► Metadata
 ▼ Output
 /tmp/
 Overwrite

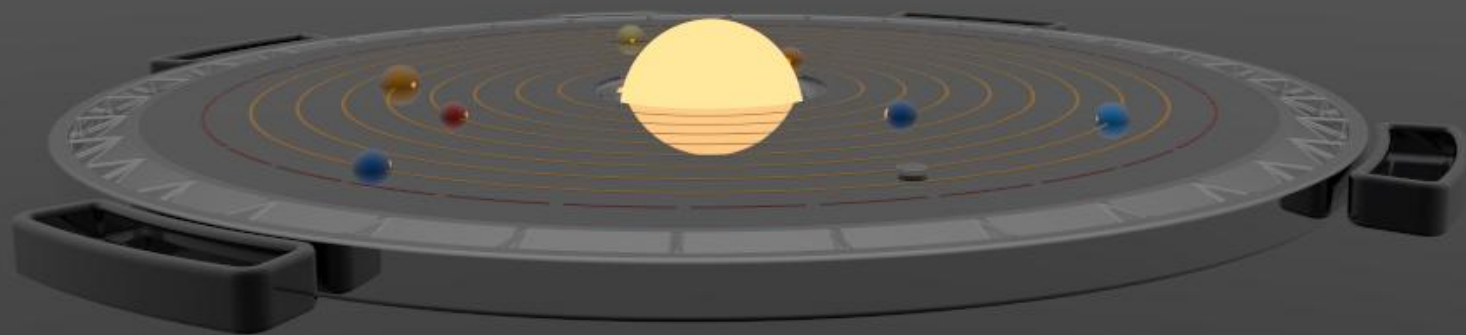




PLANET KEY ACQUIRED
+100















Thanks!





DARK RUSH