
A microscopic view of several coronavirus particles. The central particle is large and spherical, covered in numerous green, cone-shaped spikes. Other smaller, similar particles are visible in the background, some in focus and some blurred. The background is a dark red color.


Coronavirus (COVID-19) Outbreak



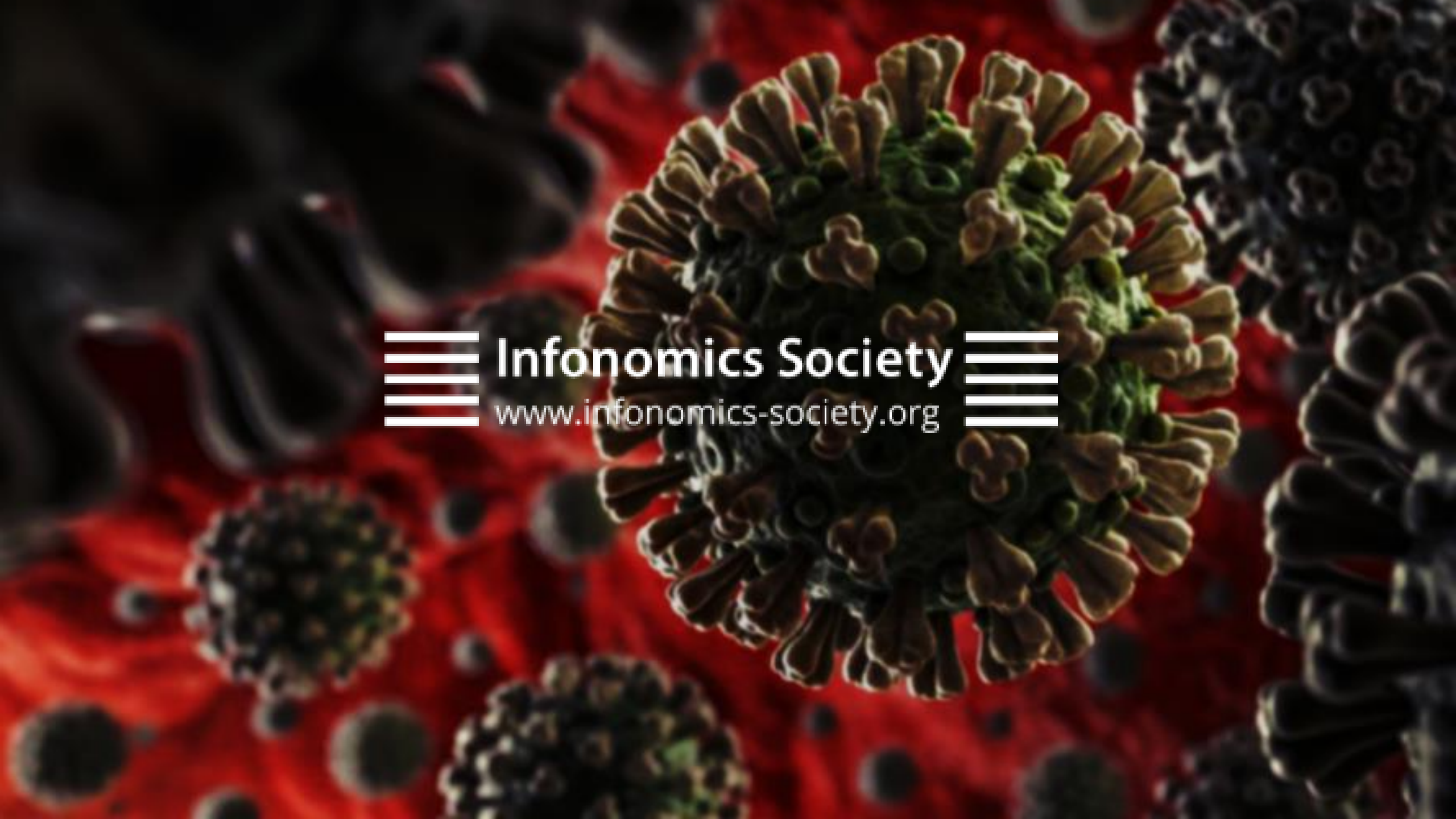
**We can stop the spread of this
invisible enemy**



**Please follow the Government
advice on how to stop
the spread of COVID-19**

A detailed 3D rendering of a coronavirus particle, showing its characteristic spherical shape and the dense layer of surface proteins (spikes) that give it a crown-like appearance. The particle is rendered in shades of green and yellow, set against a dark red, textured background that suggests a microscopic environment. Other smaller, less detailed particles are visible in the background, creating a sense of depth and scale.

**We can make the world a better
place and strive to develop
more vaccines that can cure other
diseases**

The background of the image features a dense field of stylized virus particles. The most prominent particle in the center is a large, spherical virus with a greenish-yellow core and a surface covered in numerous small, protruding spikes. Other similar but smaller and less detailed virus particles are scattered throughout the scene, set against a dark red, almost black, background that suggests a microscopic or cellular environment.

Infonomics Society
www.infonomics-society.org