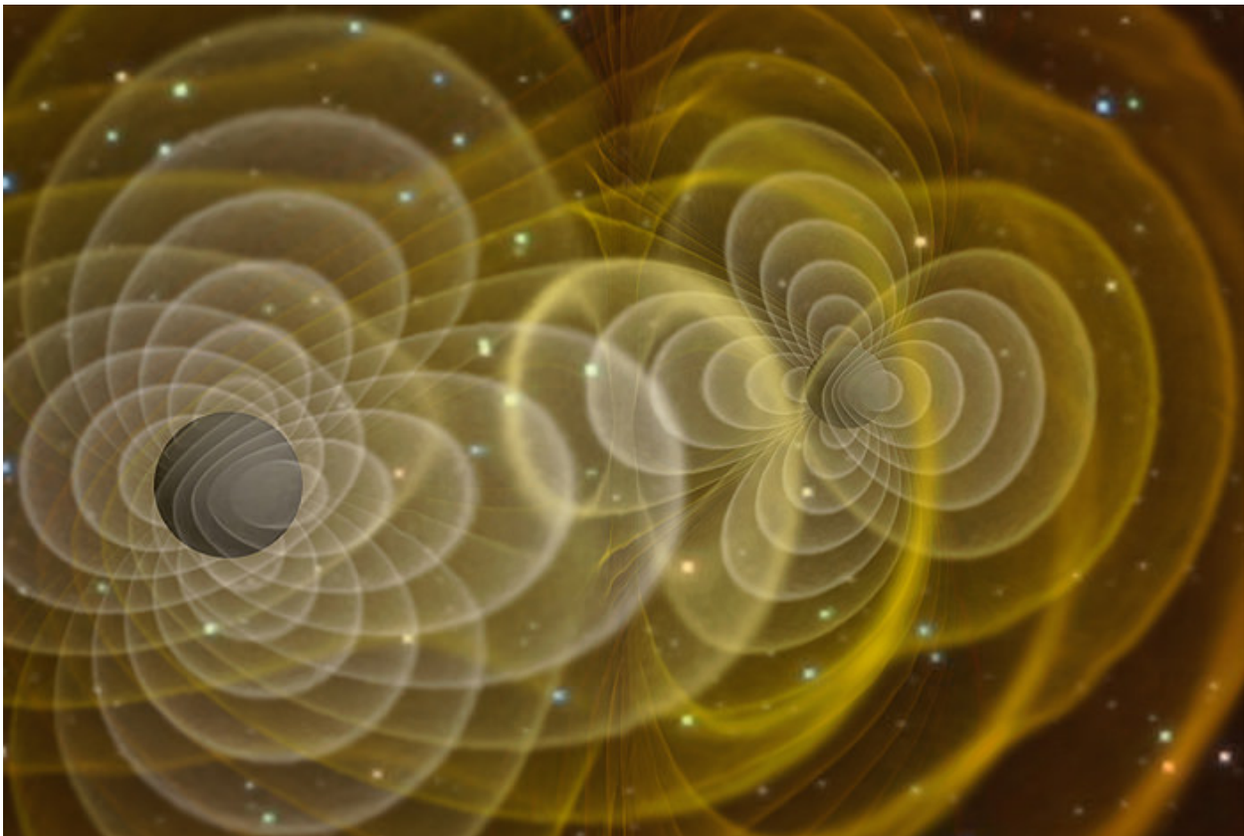


Science on the Hill: Gravitational waves open new window on universe

May 8, 2016



[Science on the Hill: Gravitational waves open new window on universe](#)

Now that gravitational waves have been found, what can be done with them? Lots, it turns out, as these waves open a new window on the very large and very small workings of the universe.

Members of the Center for Theoretical Astrophysics at Los Alamos National Laboratory have worked for years to develop computer models of neutron stars and black holes, potential sources of the gravitational waves. Others in the Laboratory's Space Science & Applications group and the Space & Remote Sensing group worked on instruments for observing related electromagnetic signals in research that followed the detection.

May 8, 2016 By Christopher Fryer - For the [Santa Fe New Mexican](#)

Los Alamos National Laboratory

www.lanl.gov

(505) 667-7000

Los Alamos, NM

Operated by Los Alamos National Security, LLC for the Department of Energy's NNSA

