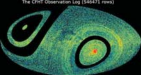
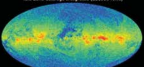
US National Virtual Observatory

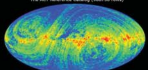


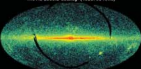
Catalog Coverage Maps

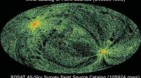






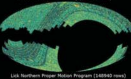


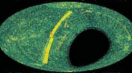




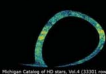












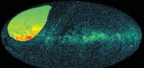


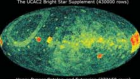












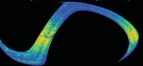








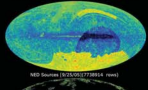




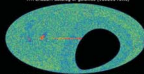


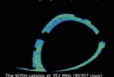




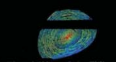


APPENDICES









The National Virtual Observatory's Sky Statistics Survey allows astronomers to get a fast inventory of all astronomical objects from various catalogs. The U.S.-based Virtual Observatory project is collaborating with the International Virtual Observatory Alliance to make it possible for researchers to access astronomical data from ground- and space-based telescopes worldwide. The U.S.-based virtual observatory project is supported by NSF. Credit: National Virtual Observatory and California Institute of Technology (http://us-vo.org/)