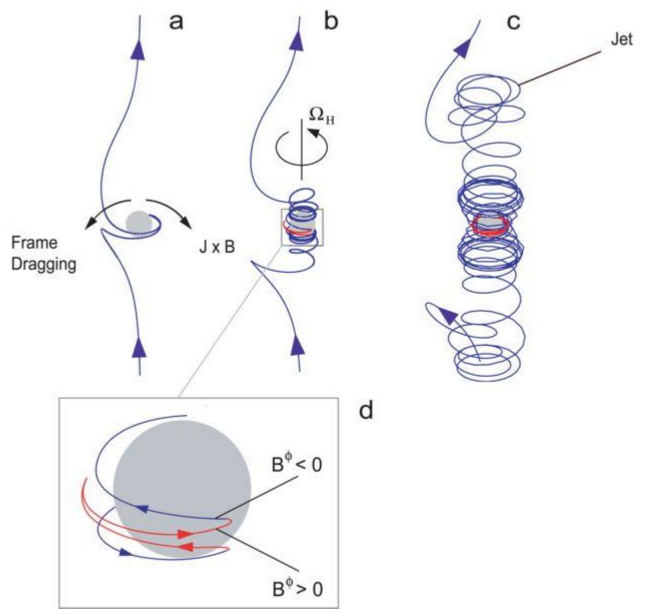
Image Display Page 1 of 1



A highly technical summary of what's behind the jets, according to the new computer model: A black hole-driven jet is produced on the magnetic flux tubes that experience the torsional stress induced by the opposition of the gravitational frame-dragging force with the J x B electromagnetic force, in which J is the current and B is the magnetic field. Image © Science