



AXIOM:

Advanced X-ray Imaging Of the Magnetosphere

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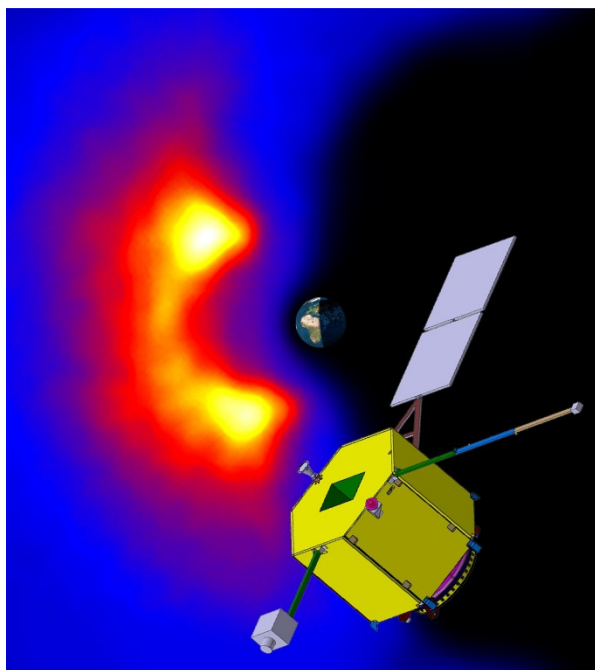
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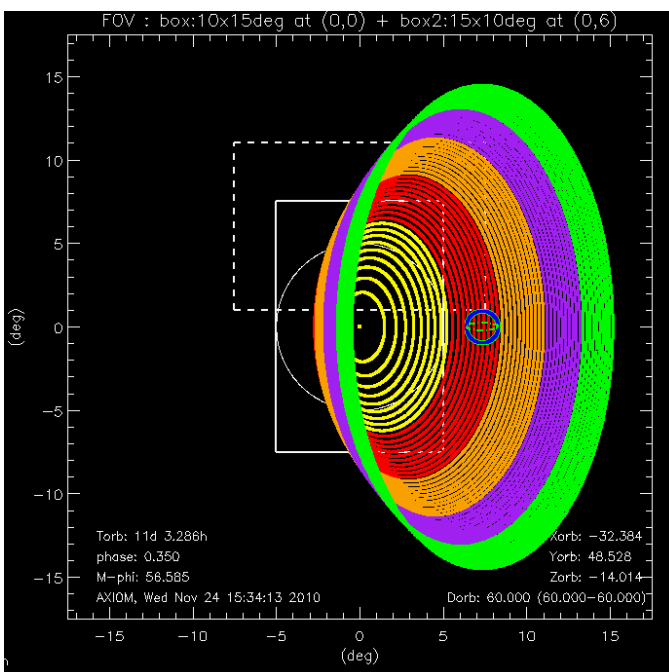
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AXIOM spacecraft concept drawing with simulated X-ray emission from the Earth's dayside magnetosphere (for more on the X-ray simulations see <http://www.star.le.ac.uk/~jac48/pxsims/>)



AXIOM viewing simulation (for more on the viewing simulations through the year see <http://www.star.le.ac.uk/~amr30/AXIOM/>)