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Dynamics of the Oort cloud and formation of interstellar comets

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Citation

Torres Rodriguez, S. (2020, April 30). *Dynamics of the Oort cloud and formation of interstellar comets*. Retrieved from <https://hdl.handle.net/1887/87515>

Version: Publisher's Version

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Note: To cite this publication please use the final published version (if applicable).

Cover Page



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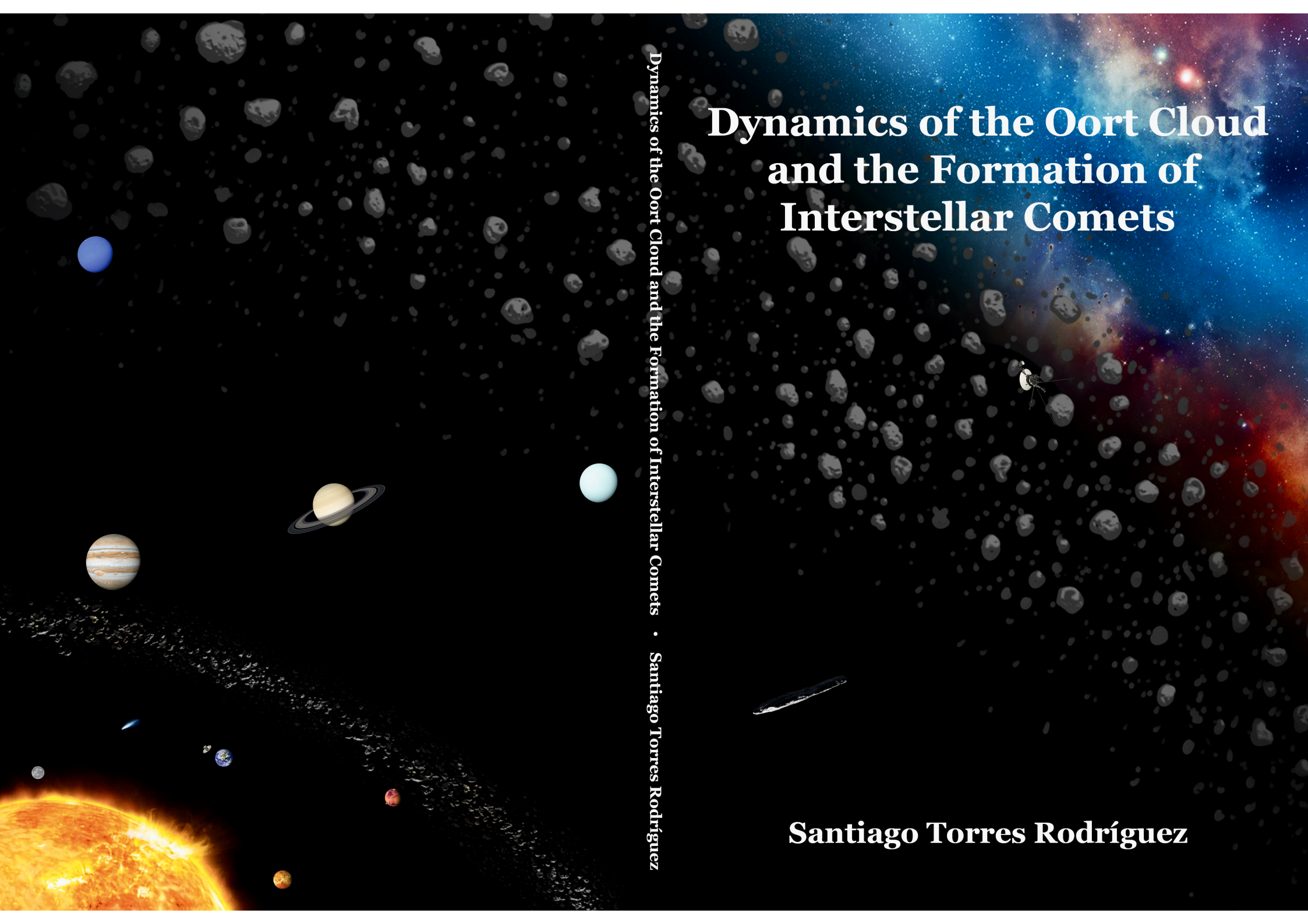


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Issue Date: 2020-04-30

The background of the slide is a composite image of outer space. The top right corner features a vibrant blue and purple nebula with bright stars. The rest of the background is a deep black space filled with numerous grey, irregularly shaped asteroids or comets of various sizes. In the bottom left corner, a large, bright orange and yellow sun is partially visible. Scattered throughout the scene are several planets: a blue one in the upper left, a ringed planet (Saturn) in the center, a gas giant (Jupiter) in the lower left, and a small blue and white planet (Earth) near the bottom. A small satellite or probe is visible in the middle right area.

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