

Quassel IRC - Feature #1973

Exploring the Universe of Planet Destruction in Solar Smash

12/29/2025 08:27 AM - Lowesa

Status:	New	Start date:	12/29/2025
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
OS:	Any		
Description <p>In the vast universe of simulation games, few offer the unique experience of planetary destruction. Solar Smash stands out as a fascinating physics-based destruction simulator that lets players unleash their creative demolition skills on various celestial bodies. Whether you're looking to relieve stress or simply curious about what would happen if Earth faced different catastrophic scenarios, this game offers an entertaining sandbox experience that balances simple controls with surprising depth.</p> <p>Gameplay Experience</p> <p>Solar Smash provides players with a virtual planetary playground where destruction becomes an art form. The premise is straightforward – you're presented with a beautifully rendered 3D planet (initially Earth) that you can rotate, zoom in on, and ultimately, destroy using a variety of weapons and natural disasters.</p> <p>The game offers an impressive arsenal including:</p> <ul style="list-style-type: none">Lasers and energy beamsNuclear missiles and explosivesAsteroid impactsBlack holesAlien invasionsClimate disasters <p>What makes the gameplay particularly engaging is the realistic physics engine that shows how different types of impacts affect the planet's surface, atmosphere, and core. As you experiment with various combinations and intensities of destructive forces, you'll witness unique chain reactions and devastating outcomes.</p> <p>Beyond Earth, players can discover and unlock additional planets with different properties, atmospheres, and compositions, each reacting uniquely to your tools of destruction.</p>			