SHAPE 2010

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SHAPE has been a publication proven 3D morpho-kinematic modeling software for over a decade. The release version of 2010 incorporates a wealth of new features, most notably a quick 3D radiation transfer engine that can solve a variety of problems, including scattering on dust in planetary nebulae. This poster shows a summary of the current development status with emphasis on planetary nebulae applications.



Why Shape?

We made Shape as a tool to quickly test inspirations. Play "True or False". By showing whether an idea works or not, either way, Shape helps to achieve new insight into lature. That is why with Shape we make images ... and more ...

How does it work?

Shape provides visual interactive model building with highly customizable geometry and physics. Model rendering that mimicks observations allows direct comparison with telescope data. We want it to be easy and fast to learn and handle, so we can quickly get results and play with them before an inspiration evaporates.

What is Shape?

Shape is a morpho-kinematic modeling tool for astrophysical nebulae. Its despin purpose is the analysis of the 3D structure and kinematics of astrophysical objects in a way that can be compared directly with observations. It is particularly suited to model expanding nebulae like planetary nebulae and other structures with clear kinematical signatures such as accretion disks and other structures with clear studied using the Doppler-effect. Starting from a 3D structure with a model velocity field, Shape generates 2D images, position-velocity (PV-) diagrams, channel maps, lightech maps and one-dimensional spectral line profiles for comparison with actual observations (Steffen, et al., 2010).

Modules

The software is divided into a number of modules. Each module incorporates fundamentally different tasks. Currently, the modules include 3D modeling, 2D image rendering, physics, math, 1D graph drawing, channel map display, animation, automatic reconstruction, optimizer, movie and notes. The 3D modeling and 2D rendering modules are essential for any project, while the inclusion of other modules depends on the particular project.

3D Module Shape uses modern, interactive 3D modeling techniques to "construct" the object in three dimensions. Following the lead of several commercial 3D drawing programs such as 3D Studio Max, Shape uses simple mesh shapes and modifiers to manipulate those shapes within this modifier framework one can create within this modifier framework one can create within this modifier framework one can create within this wolfier framework one can create within this wolfier framework one can velocity as complex a shape as needed. Ad modifiers can affect velocity and prope density, thereby creating complex fields and density distributions.

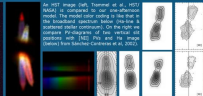
The 2010 release

The main new feature in the 2010 version is a "transfer" renderer, which implements basic radiation transfer calculations, associated with a "physics" module to define complex physical emission and absorption properties of gas and dust. There is also a "math" module, which allows one to define physical quantities and relations between them. These can be used in other modules. There are also other new modules and a number of interface changes and a new online manual.

www.astrosen.unam.mx/shape

As an example for effective modeling with Shape, we show the following demonstration project of CRL 638 that was created in a single afternoon. It includes the basic 3D geometry, physics satup of dust scattering and an emission line with a simplified bowshock-like velocity field at the tip of collimated ejections. Although this is not a fully developed model, it shows how quickly a rough model of a complex object can be created in Shape.

A one-afternoon model: CRL 618

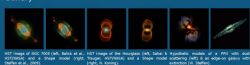


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her "single afternoon" example is generic model of an eclipsing ry. A star filling its Roche-lobe is in around a compact star with an etion disk that has a spiral emission ern. The rendered image, the frame model and the resulting

is a stellar wind around a star continuum spectrum. The H emission and absorption was calc with the new Physics Module. No 2D profile (right), gives insight in h Cygni profiles works.

Gallery



erac-contreras, S., Sahai, R., Gil de Paz, A., 202, ApJ, 578, 269 nr, W., Koning, N., Wenger, et al., 2010, "Shape: a 3D modeling tool for astrophysics", IEEE actions on Visualization and Computer Graphics, in press.

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"Get your ideas in Shape."

For a demonstration please contact us. wsteffen@astrosen.unam.mx nkoning@astrosen.unam.mx

Eclipsing binary lightcurve



P-Cygni profiles

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