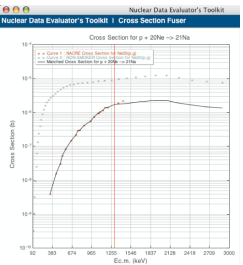
computational infrastructure for nuclear astrophysics Rate Manager | Rate Info Step 1 of 2 Select reactions from the tree belo p + 17F --> 18Ne (17fpg_dwb_old ▼

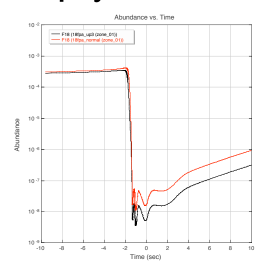
image: Black and NUCASTRODATA.ORG ▼ 🚞 User ▶ i JF001 ▶ 13Npg ▶ ☐ Coc_2000 ▶ ■ MSS_18fpa_Oct04 MSS_18fpg_Oct04 MSS_18f_Oct04 17fpg_dwb_old Zn Cu nucastrodata.org Best ▶ ■ ORNL Best 31 32 33 34 ▶ Sample_Lib_1 ▶ ■ ORNL Canonical-2000-Beta-0 ▶ ■ ORNL Canonical w Coc F18 Public 29 30 ▶ ■ REACLIB 2000 Beta 0.1 ► REACLIB 2000 Beta 0.1 Nova ▶ I NACRE Iliadis Add Selected Rate X-ray burst Peak Temperature 2 GK Bottlenecks 40 sec after peak: (cm^3/(mole*s)) $^{12}C(p,\gamma)^{13}N$, $^{37}K(p,\gamma)^{38}Ca$, $^{41}Sc(p,\gamma)^{42}Ti$, $^{44,45}V(p,\gamma)^{45,46}Cr$, $^{49}Mn(p,\gamma)^{50}Fe$, 58 Cu(p, γ) 45,46 Zn, 71 Br(p, γ) 72 Kr, 75 Rb(p, γ) 76 Sr, 79,80 Y(p, γ) 80,81 Zr, 84 Nb(p, γ) 85 Mo, 87 Tc(p, γ) 88 Ru, Rate 92 Rh(p, γ) 93 Pd, 95 Ag(p, γ) 96 Cd 10~ 10-Waiting Points 40 sec after peak: ⁷²Kr, ^{75,76}Sr, ^{79,80,81}Zr, ⁸⁴Mo, ⁸⁸Ru, ⁹²Pd Temperature (T9)

Michael Smith, Physics Division, Oak Ridge National Lab

coordinator@nucastrodata.org

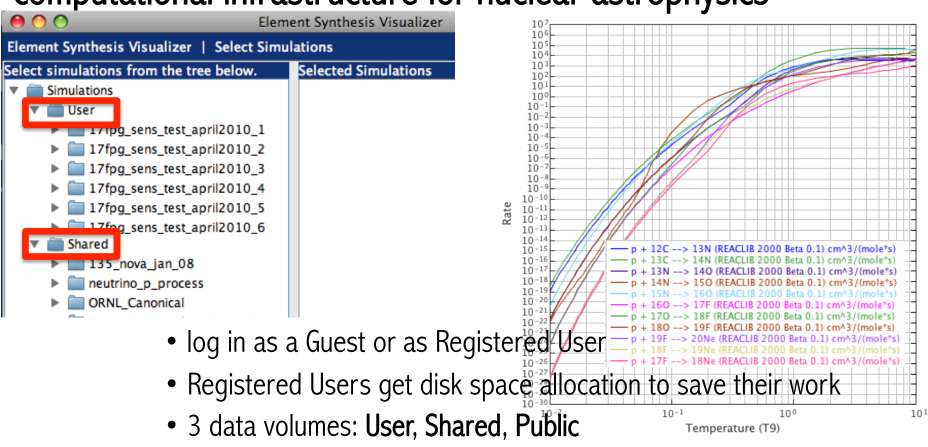




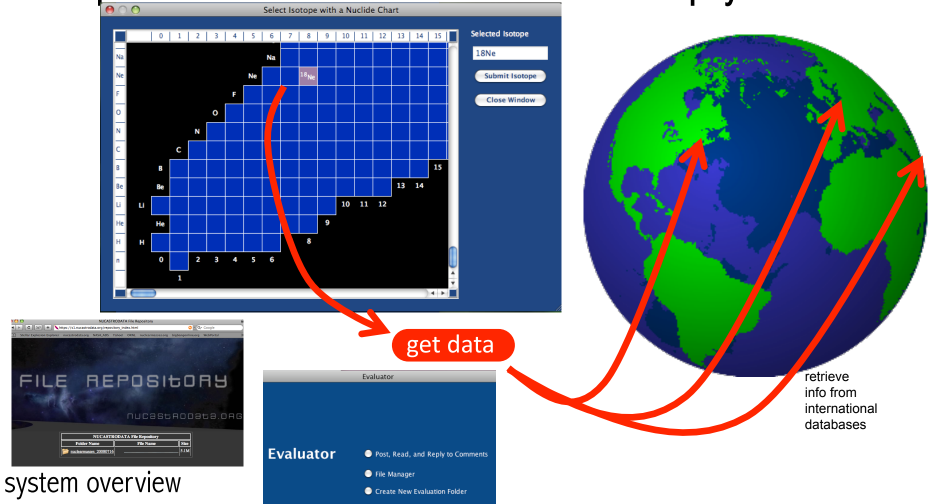


system overview

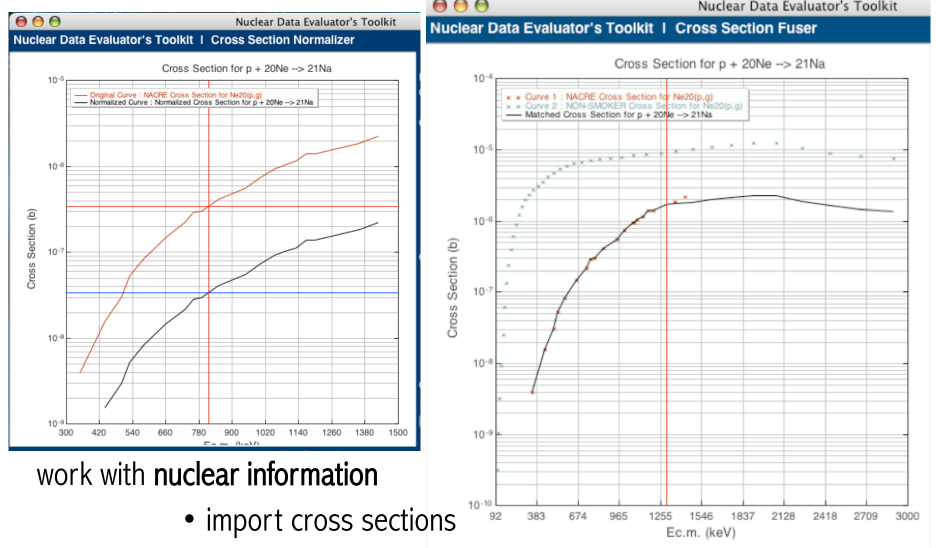
- work with nuclear information, reaction rates, & simulations
- operates "in the cloud" you need an internet connection
- platform independent java application
- super easy to follow graphical user interface —
 makes complex manipulations and tasks easy!
- online since 2004; Users from 126 institutions in 29 countries
- new features are always being added at request of Users
- download java program for free at nucastrodata.org
- contact coordinator @ nucastrodata.org for help



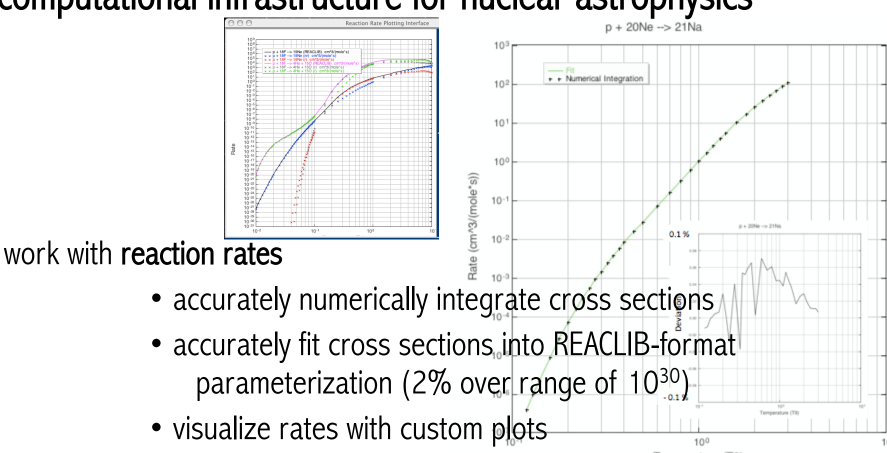
- User space is for your own rates / libraries / simulations
- Shared space allows you to share this with any other User
- Public space contains published rates / libraries / simulations
- enables easy sharing of large datasets between Users forming an online community



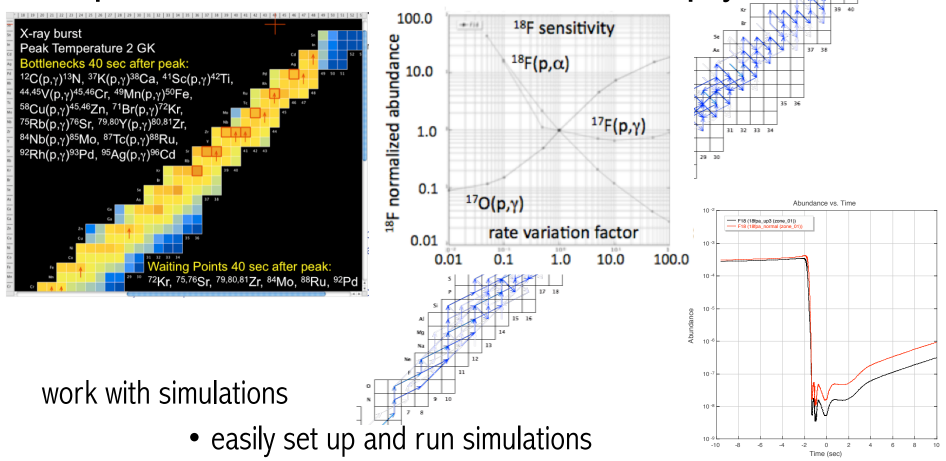
- new File Repository enables Users to share other types of files
- new "Data Harvester" feature will collects information on chosen nuclei from a number of standard international databases
- extensive workflow tools to streamline reaction evaluations are also online



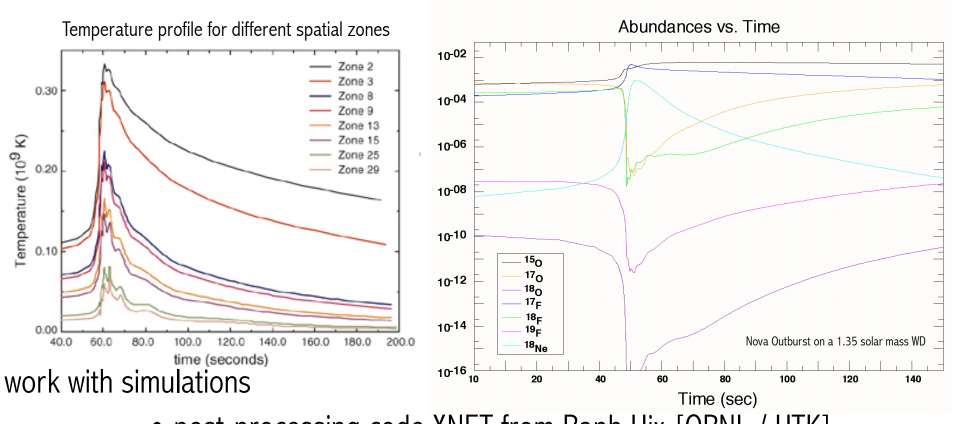
- gain match, normalize, linearly extrapolate cross sections
- extrapolate experimental cross section with theory



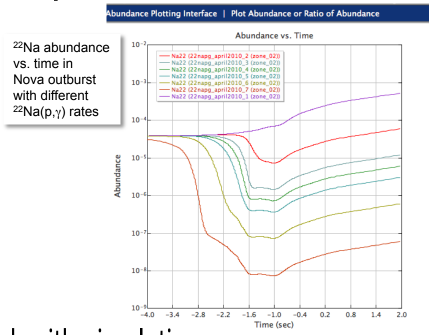
- modify rates (scale up, down, change parameters)
- combine rates into rate libraries for input into simulations
- merge libraries together with custom rules
- save libraries and share with colleagues
- JINA REACLIB v2.0 is the default rate library

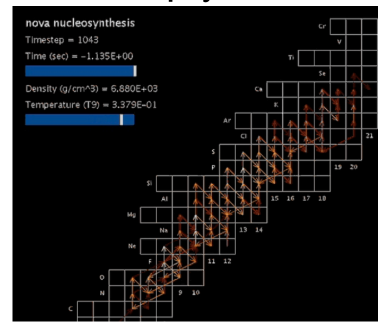


- visualize simulations with 1D, 2D plots and animations
- quickly compare simulations with different input
- run automated sensitivity studies (changing input rates)
- analyze simulation results find **bottlenecks**, **waiting points**



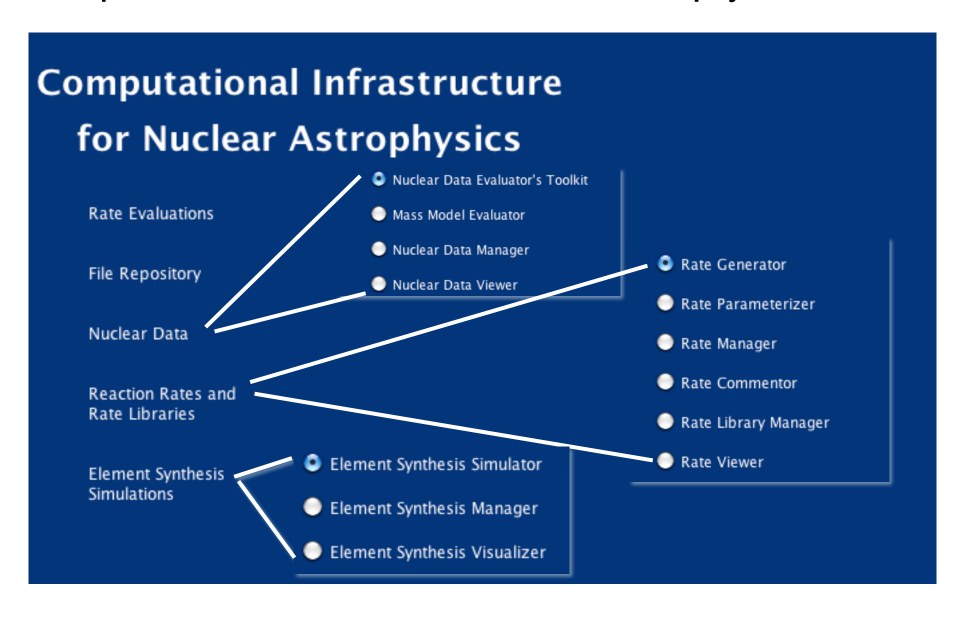
- post-processing code XNET from Raph Hix [ORNL / UTK]
- simulation types: novae, X-ray bursts, solar, CNO, Hot CNO
- single zone and multi-zone simulations
- some simulations with tracer particle temperature/density profiles
- coming soon (1 week): core collapse supernova r-process

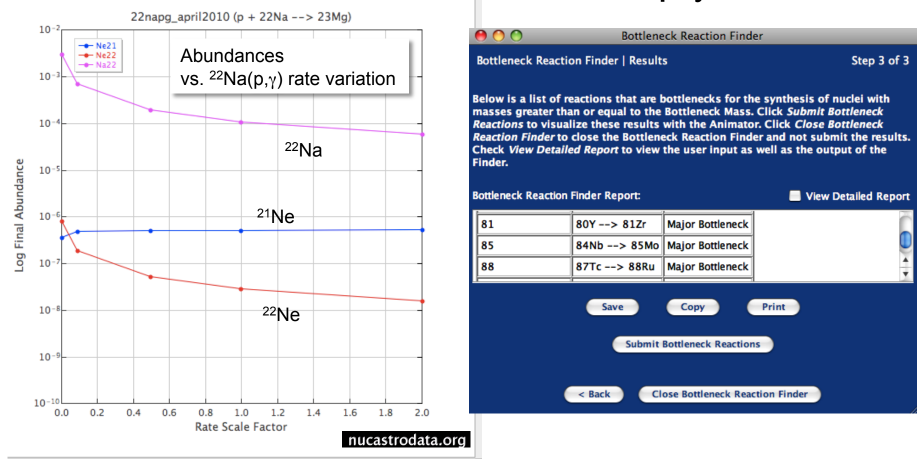




work with simulations

- customized visualization of simulations
- simulations can be saved & shared with colleagues without email or ftp
- you can import your own simulations & use our viz tools
- animation output rendered on our server to your parameters and available for you to download





- download java program for free at nucastrodata.org
- contact coordinator @ nucastrodata.org for help
- suggest new features for nuclear data / rates / libraries / simulations / visualization / analysis and we will work with you!