

~/cgenie-jobs

eocene

eocene-test

eocene-test

eocene-test

iron-spin-up-2

iron-spin-up-1

biogem-test

cao-et-al

EAB1-snowbar

EAB1-long

Errored

Finished

Running

Runnable

New (unconfigured)

Paused

/shared/genie-jobs

Status

Configuration

Output

Plots #1

+

New job

New folder

Move/rename job

Delete job

Clone job

Archive job

Run/pause job

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 22.500

\$N\$ 24.00 834.796 -4.903 0.000 24.499 33.931 2189.806 1975.112

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 25.500

\$N\$ 25.00 834.782 -4.903 0.000 24.599 33.934 2189.806 1975.112

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 27.500

\$N\$ 26.00 834.767 -4.903 0.000 24.695 33.936 2189.234 1975.111

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 29.500

\$N\$ 27.00 834.753 -4.903 0.000 24.784 33.938 2188.672 1975.111

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 31.500

\$N\$ 28.00 834.738 -4.903 0.000 24.868 33.940 2188.122 1975.111

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 33.500

\$N\$ 29.00 834.726 -4.903 0.000 24.946 33.943 2187.581 1975.110

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 35.500

\$N\$ 30.00 834.717 -4.903 0.000 25.021 33.945 2187.048 1975.110

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 37.500

\$N\$ 31.00 834.701 -4.903 0.000 25.093 33.947 2186.525 1975.109

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 39.500

\$N\$ 32.00 834.691 -4.903 0.000 25.162 33.949 2186.010 1975.109

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 41.500

\$N\$ 33.00 834.680 -4.903 0.000 25.228 33.952 2185.503 1975.109

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 43.500

\$N\$ 34.00 834.673 -4.903 0.000 25.293 33.954 2185.003 1975.108

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 45.500

\$N\$ 35.00 834.667 -4.903 0.000 25.353 33.956 2184.510 1975.108

>>> SAVING BIOGEM TIME-SERIES AVERAGE CENTERED @ year : 47.500

\$N\$ 36.00 834.656 -4.903 0.000 25.412 33.959 2184.024 1975.108

\$N\$ 37.00 834.646 -4.903 0.000 25.468 33.961 2183.545 1975.107

\$N\$ 38.00 834.640 -4.903 0.000 25.520 33.963 2183.072 1975.107

\$N\$ 39.00 834.634 -4.903 0.000 25.569 33.965 2182.604 1975.107

\$N\$ 40.00 834.630 -4.903 0.000 25.614 33.967 2182.141 1975.106

\$N\$ 41.00 834.625 -4.903 0.000 25.658 33.969 2181.682 1975.106

\$N\$ 42.00 834.619 -4.903 0.000 25.698 33.970 2181.228 1975.106

\$N\$ 43.00 834.617 -4.903 0.000 25.738 33.971 2180.777 1975.106

\$N\$ 44.00 834.614 -4.903 0.000 25.776 33.972 2180.329 1975.106

\$N\$ 45.00 834.610 -4.903 0.000 25.813 33.973 2179.884 1975.105

\$N\$ 46.00 834.606 -4.903 0.000 25.848 33.974 2179.443 1975.105

\$N\$ 47.00 834.604 -4.903 0.000 25.882 33.975 2179.004 1975.105