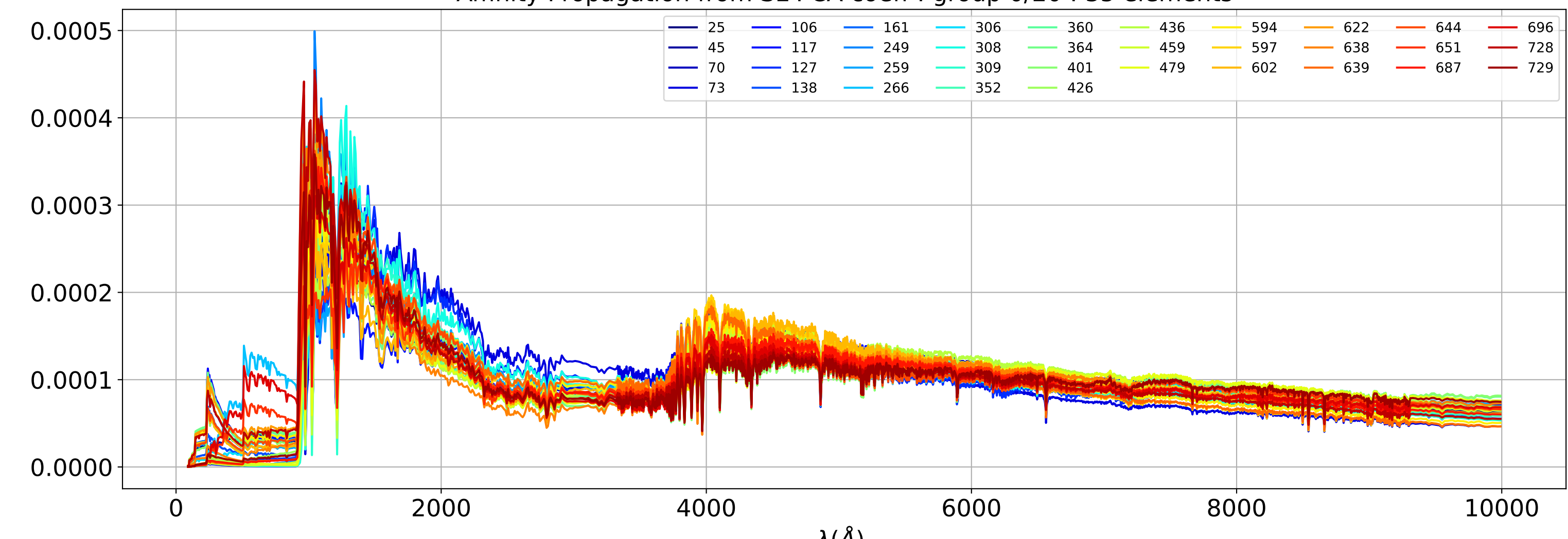
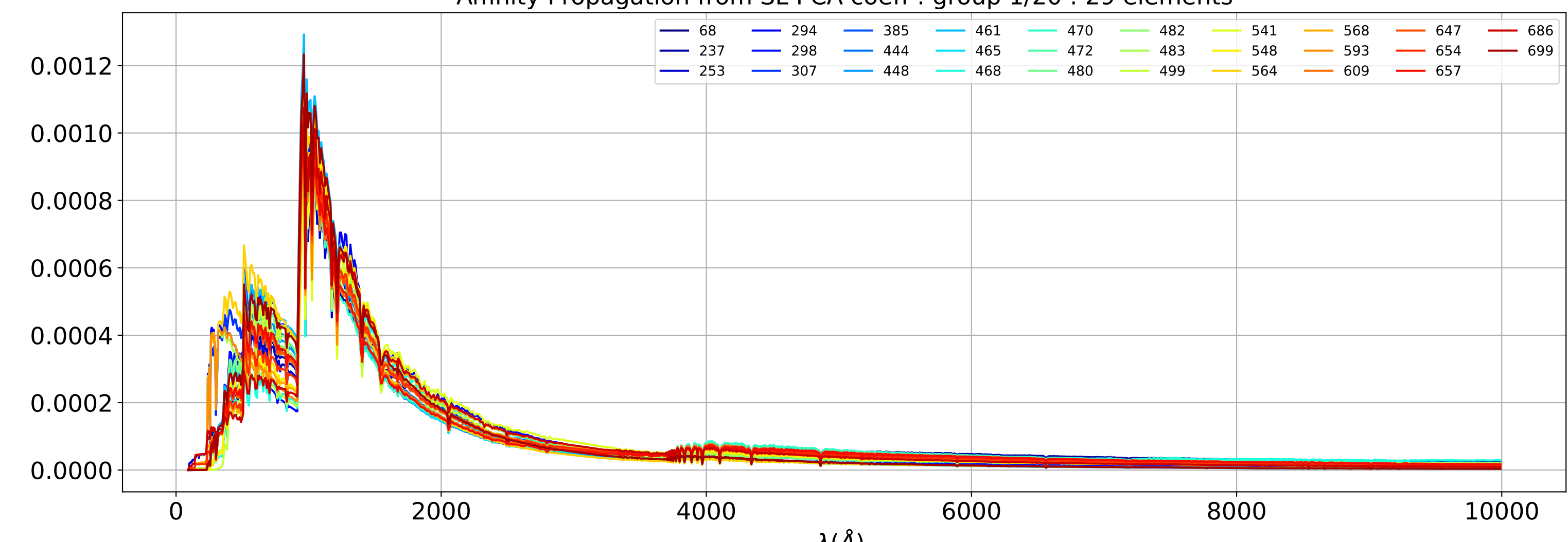


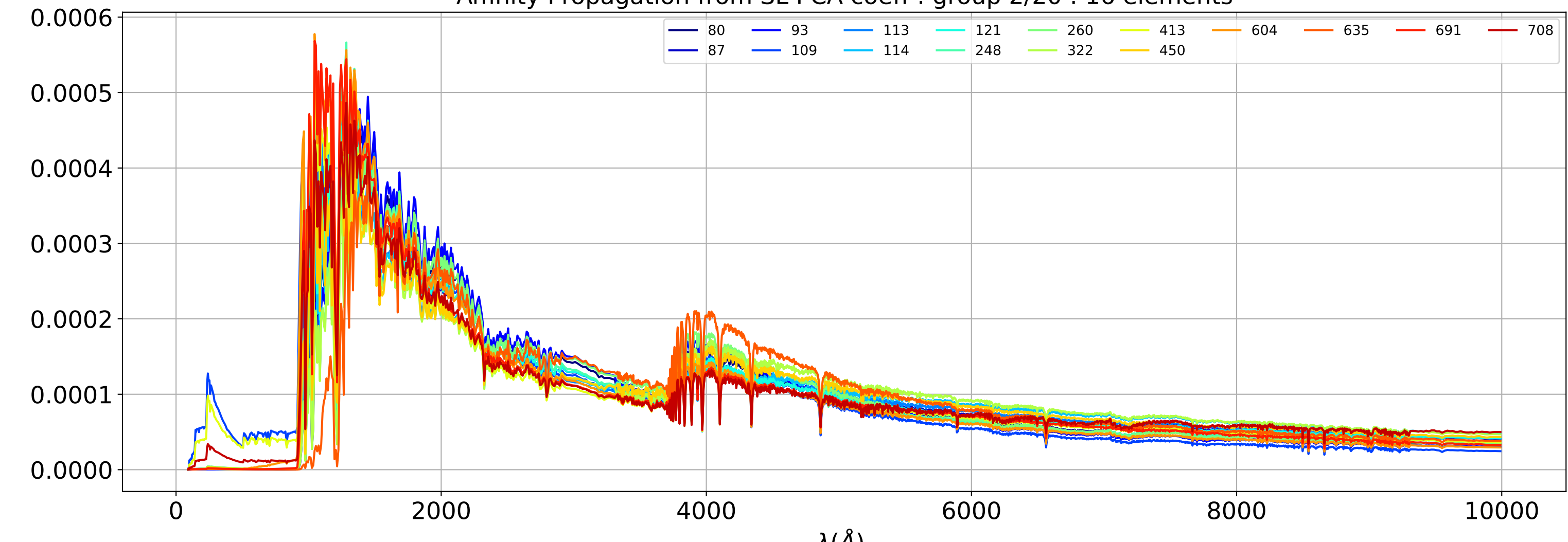
Affinity Propagation from SL PCA coeff : group 0/20 : 35 elements



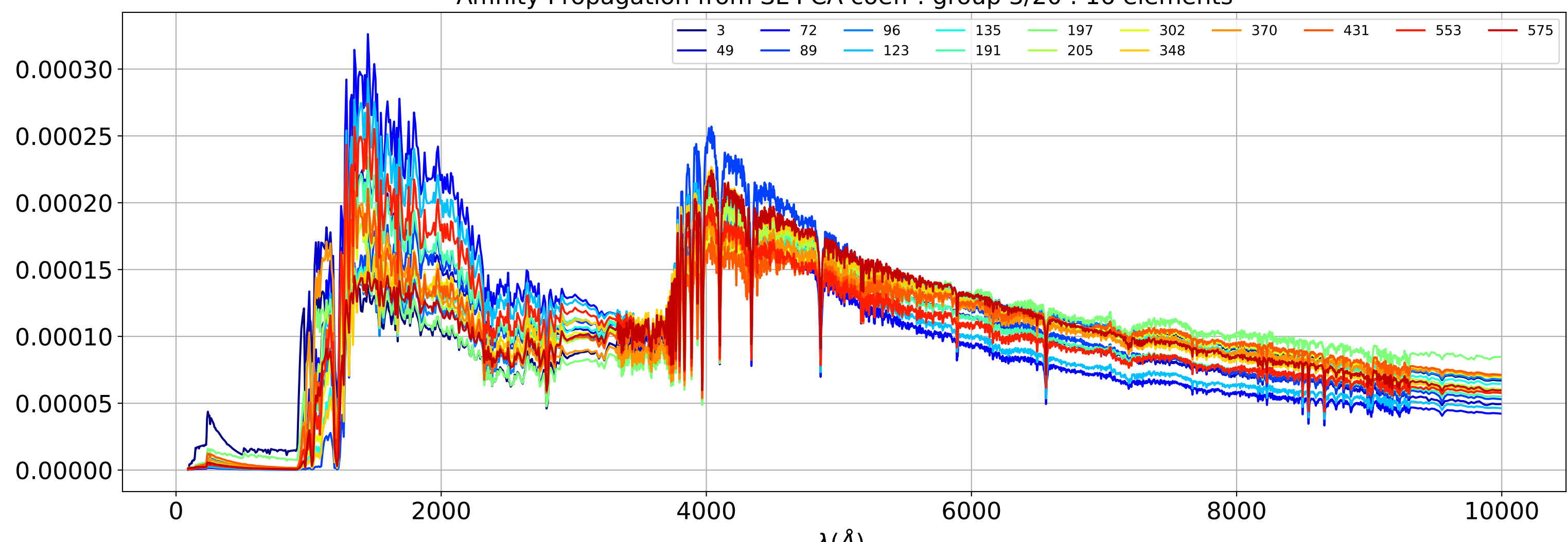
Affinity Propagation from SL PCA coeff : group 1/20 : 29 elements



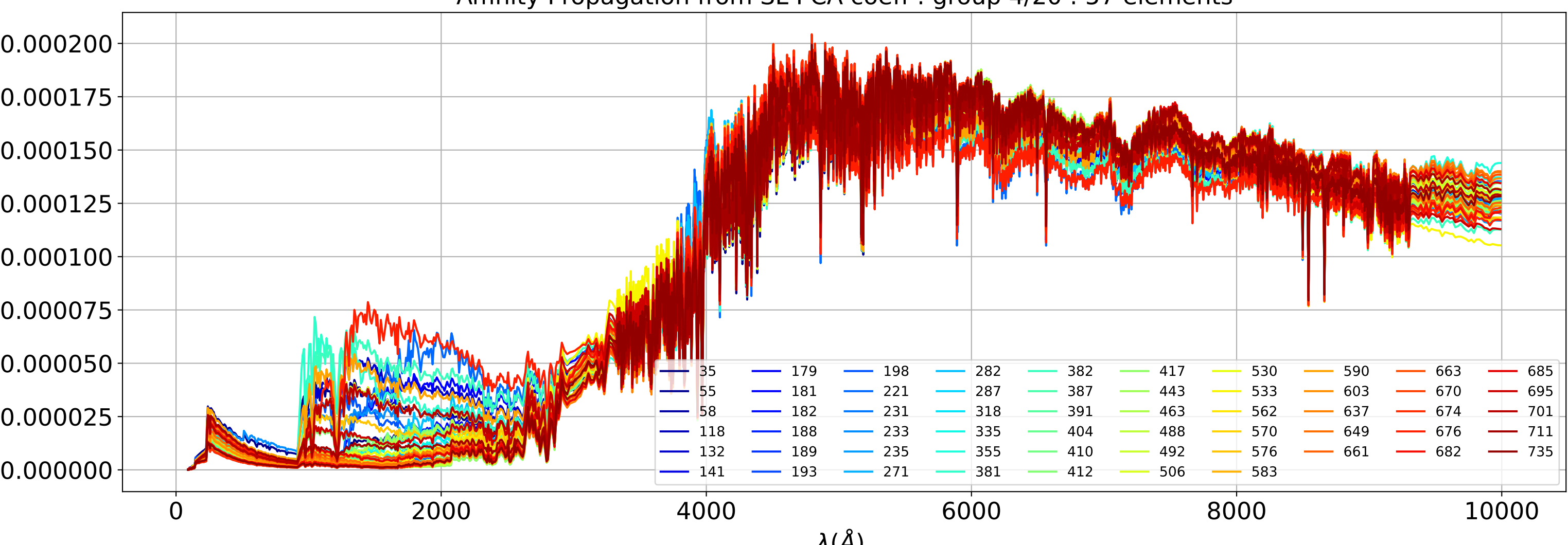
Affinity Propagation from SL PCA coeff : group 2/20 : 16 elements



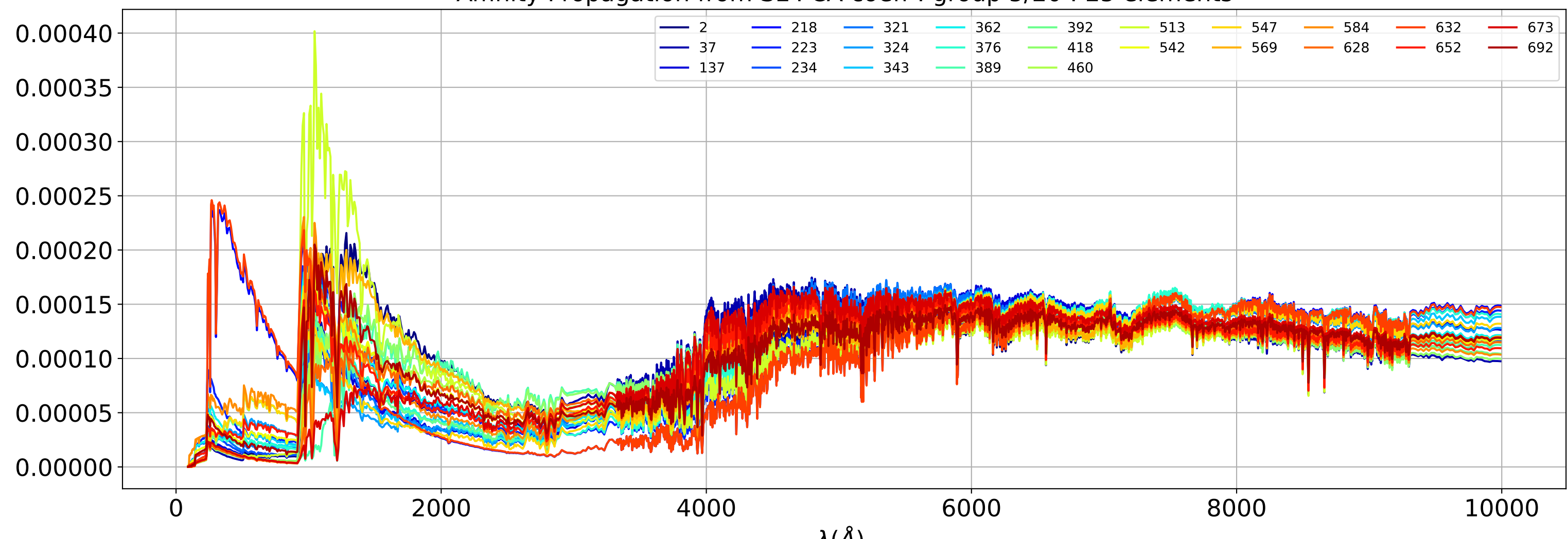
Affinity Propagation from SL PCA coeff : group 3/20 : 16 elements



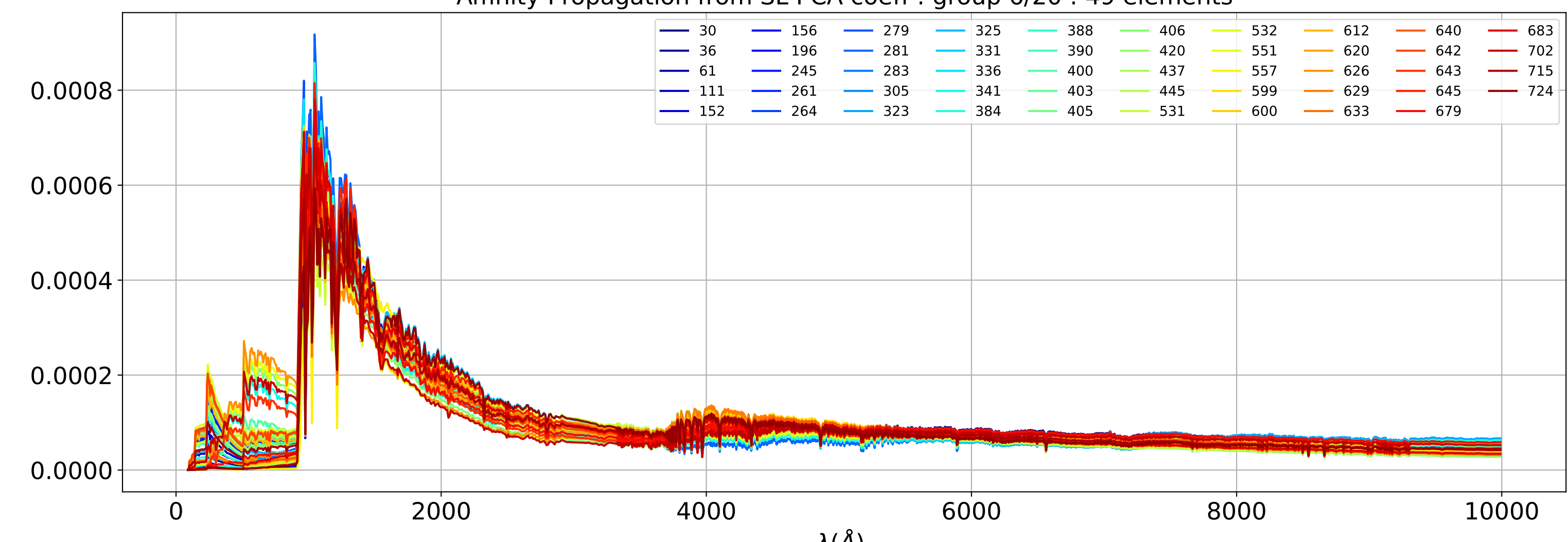
Affinity Propagation from SL PCA coeff : group 4/20 : 57 elements



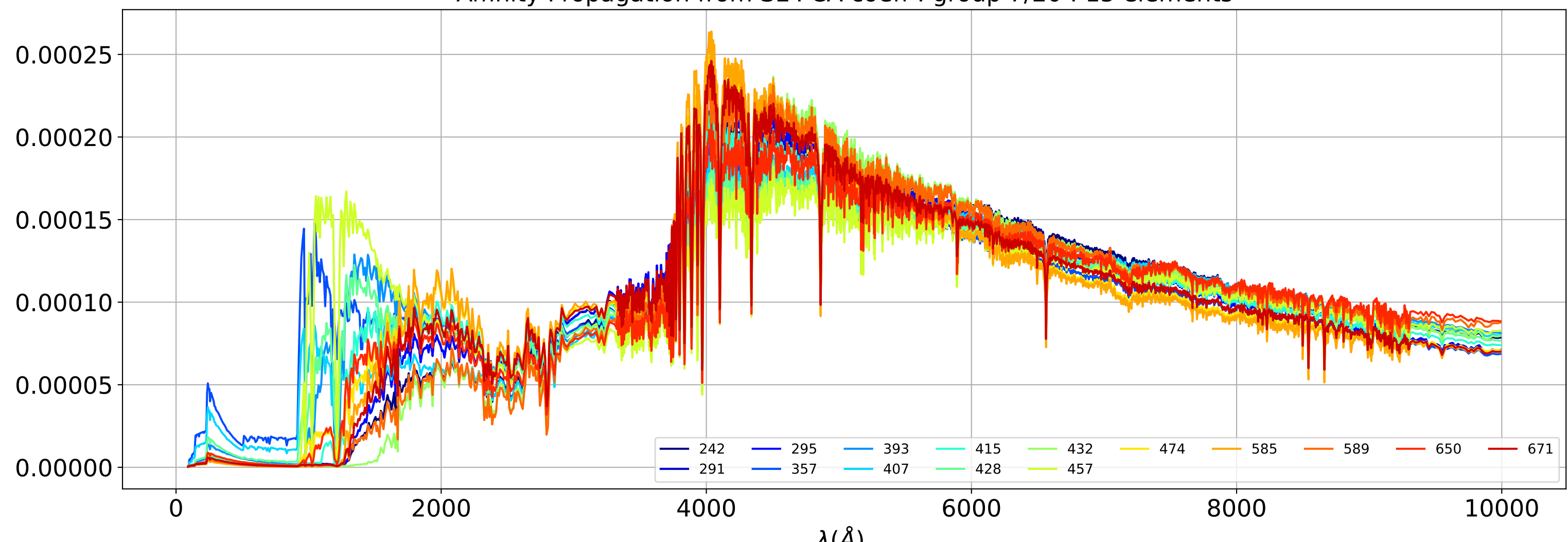
Affinity Propagation from SL PCA coeff : group 5/20 : 25 elements



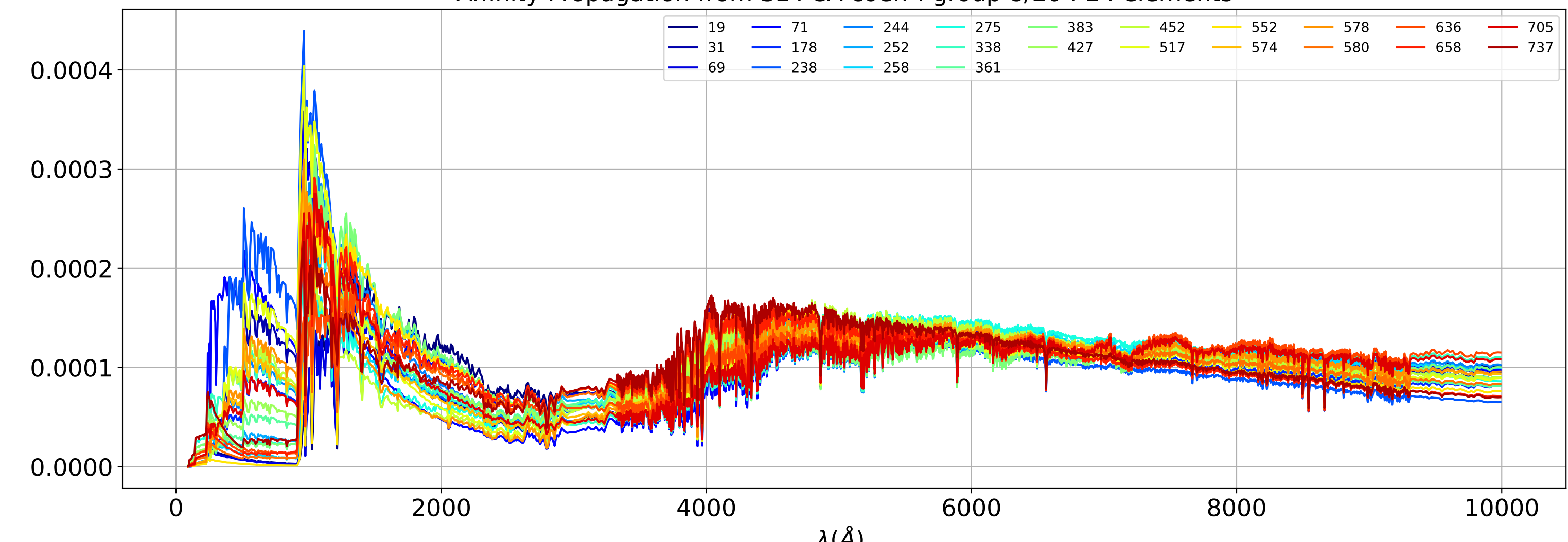
Affinity Propagation from SL PCA coeff : group 6/20 : 49 elements



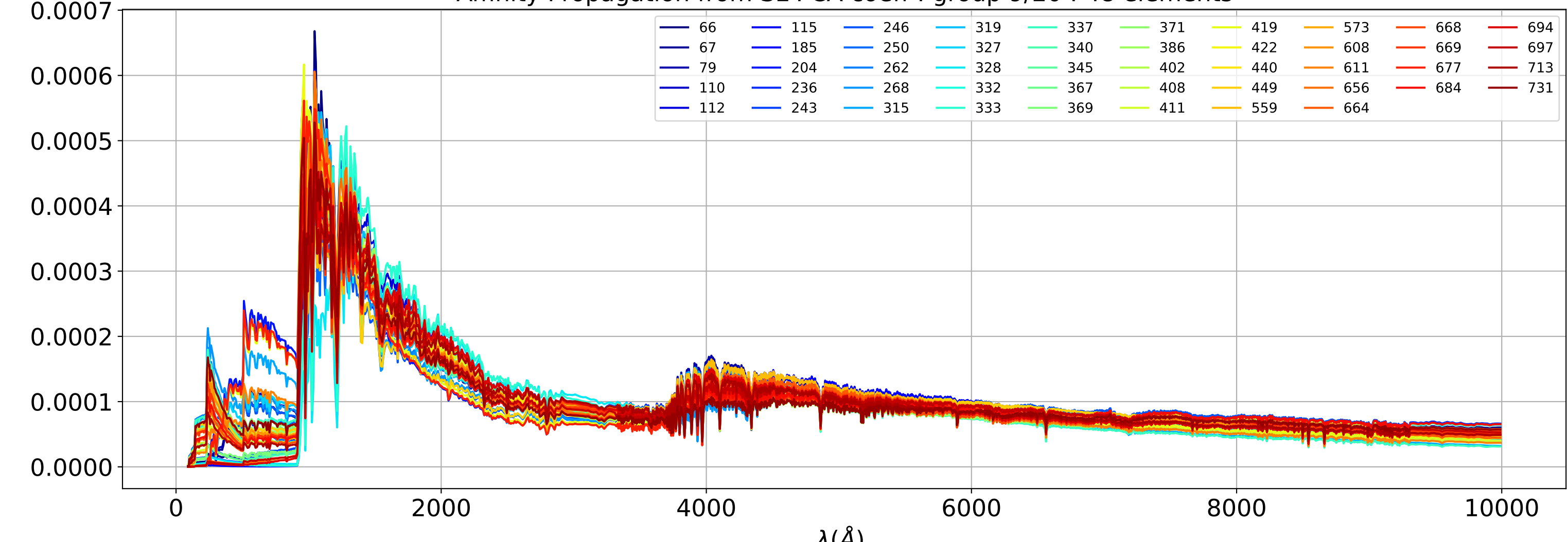
Affinity Propagation from SL PCA coeff : group 7/20 : 15 elements



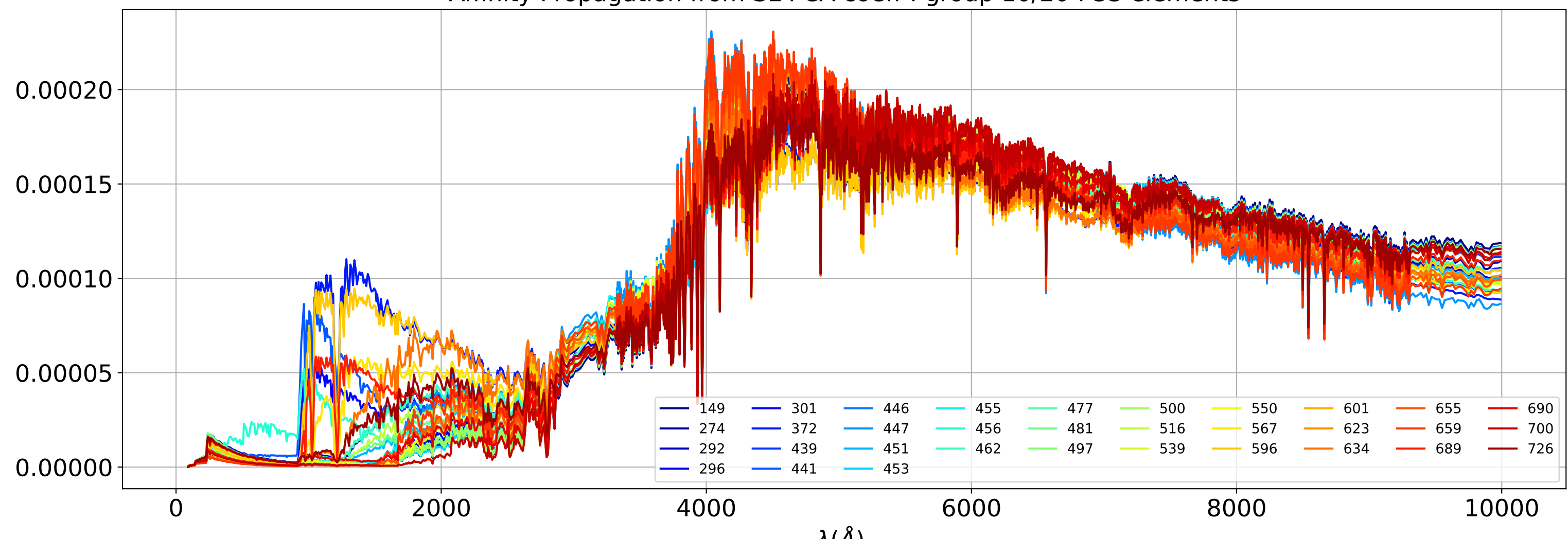
Affinity Propagation from SL PCA coeff : group 8/20 : 24 elements



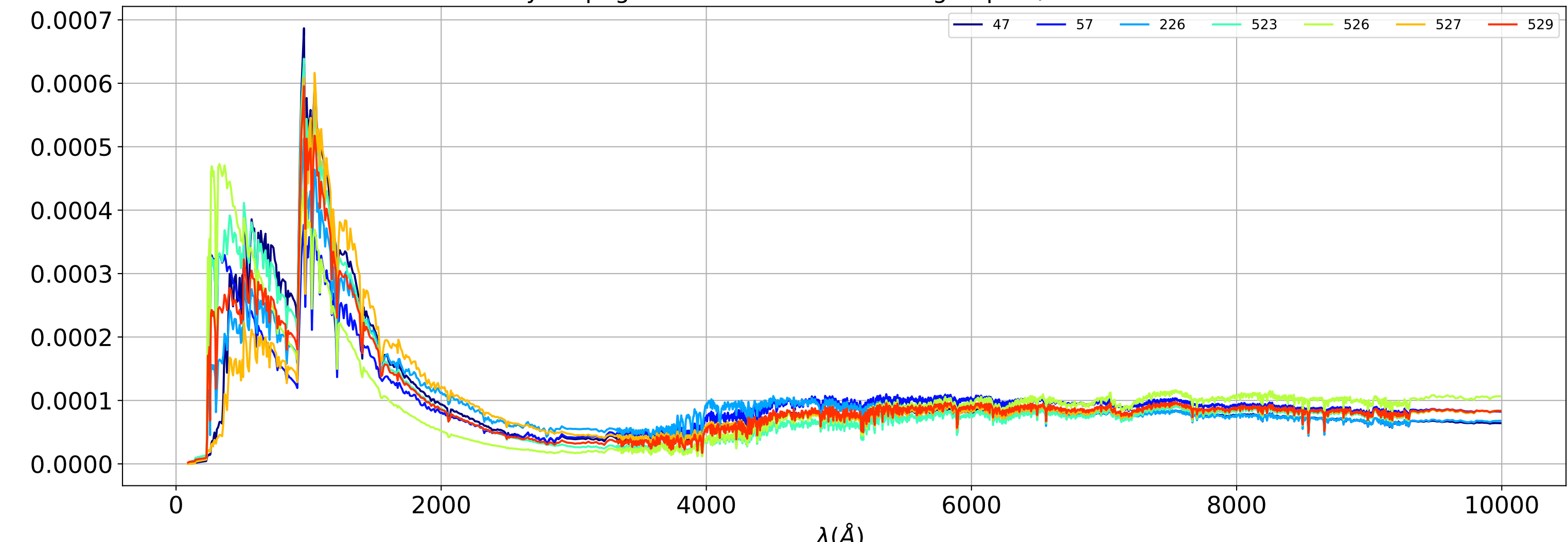
Affinity Propagation from SL PCA coeff : group 9/20 : 48 elements



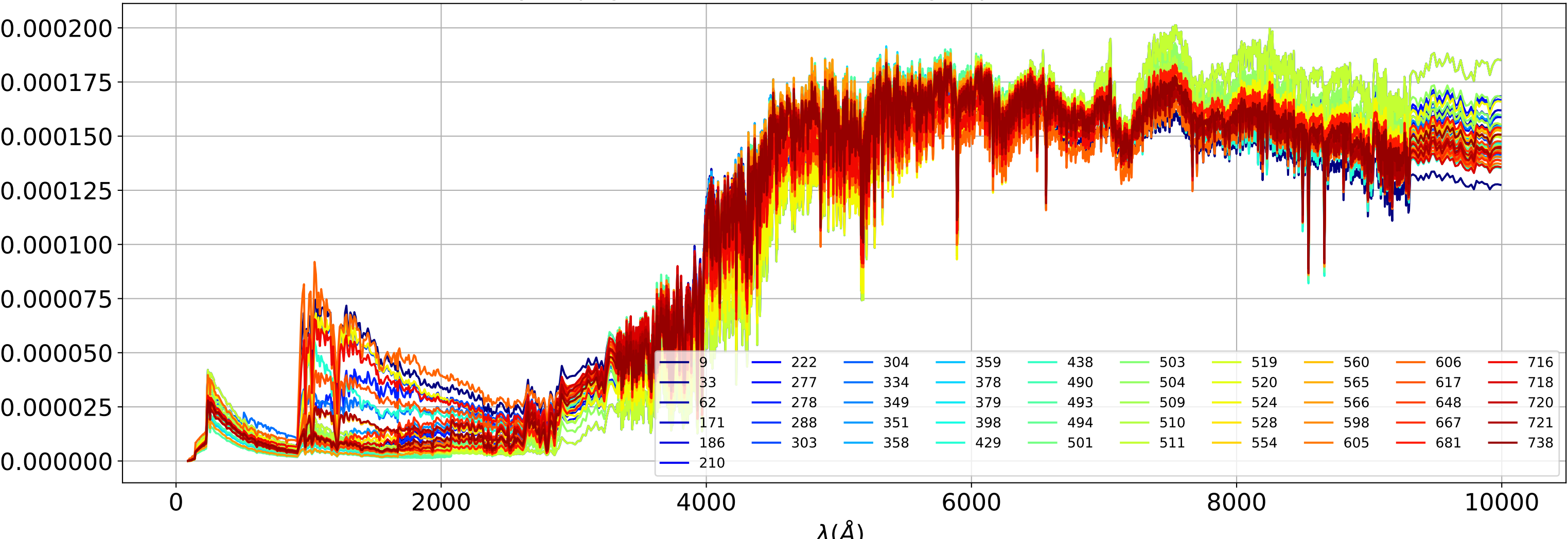
Affinity Propagation from SL PCA coeff : group 10/20 : 33 elements



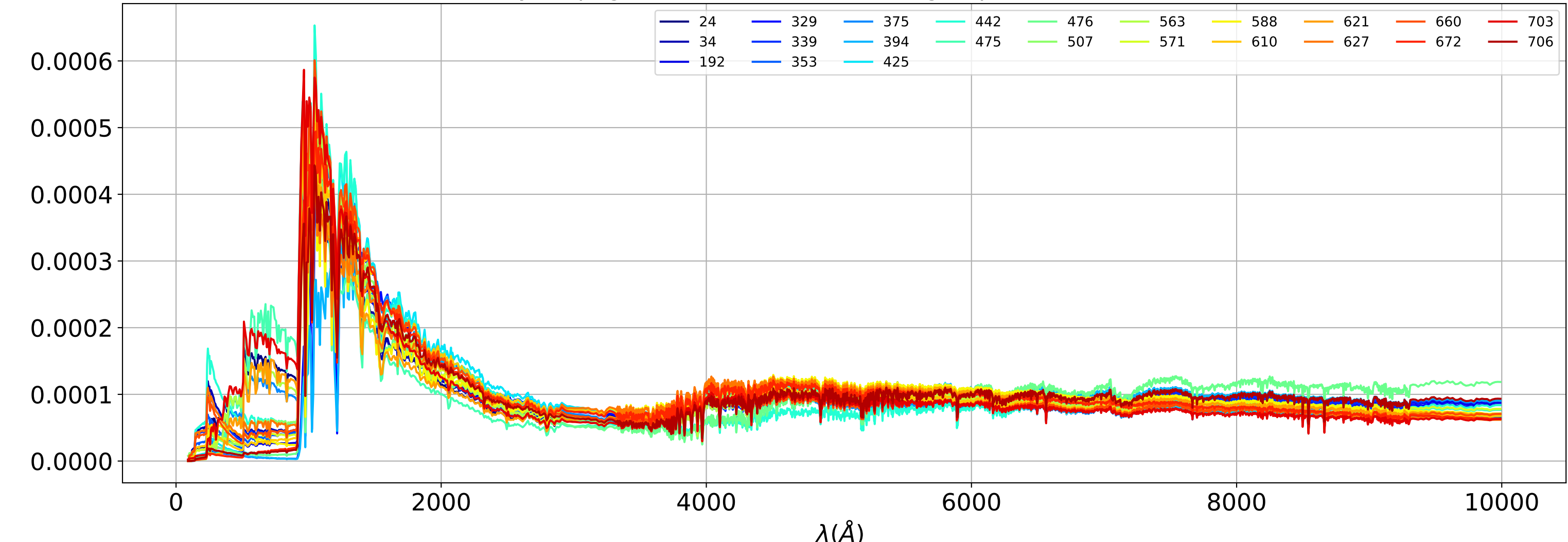
Affinity Propagation from SL PCA coeff : group 11/20 : 7 elements



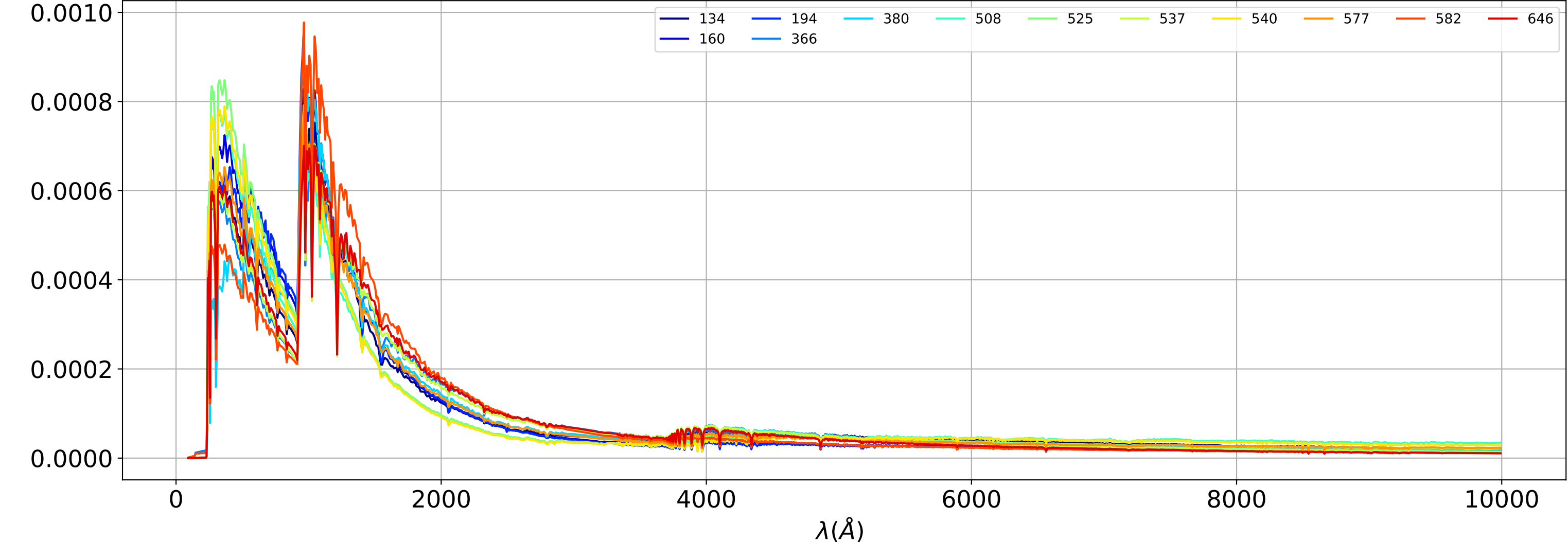
Affinity Propagation from SL PCA coeff : group 12/20 : 51 elements



Affinity Propagation from SL PCA coeff : group 13/20 : 23 elements



Affinity Propagation from SL PCA coeff : group 14/20 : 12 elements



### AffinityPropagation/PCA : cluster counts

