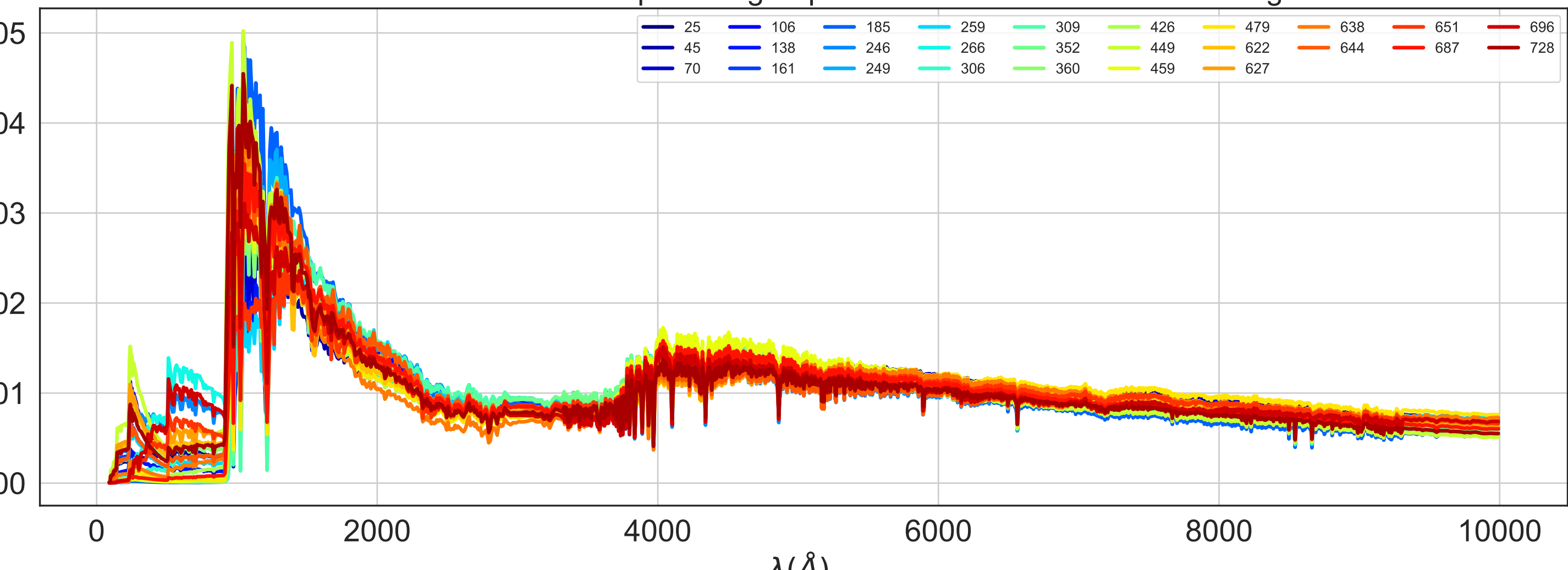
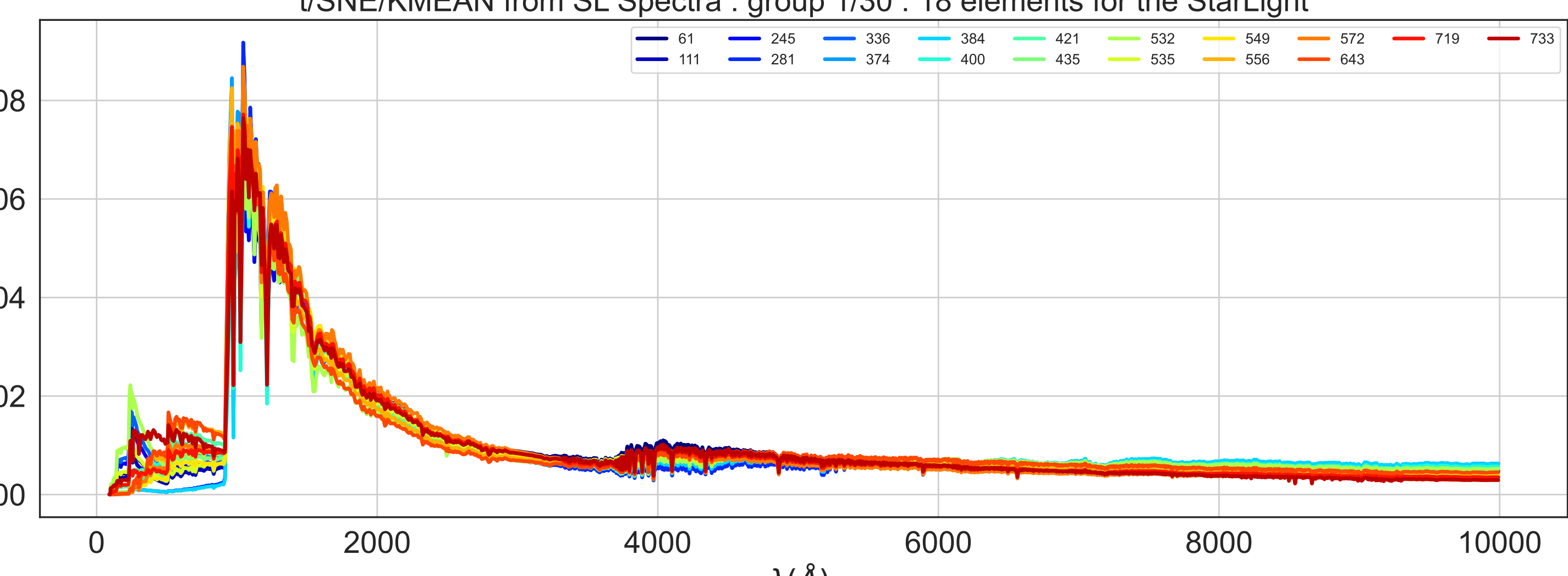


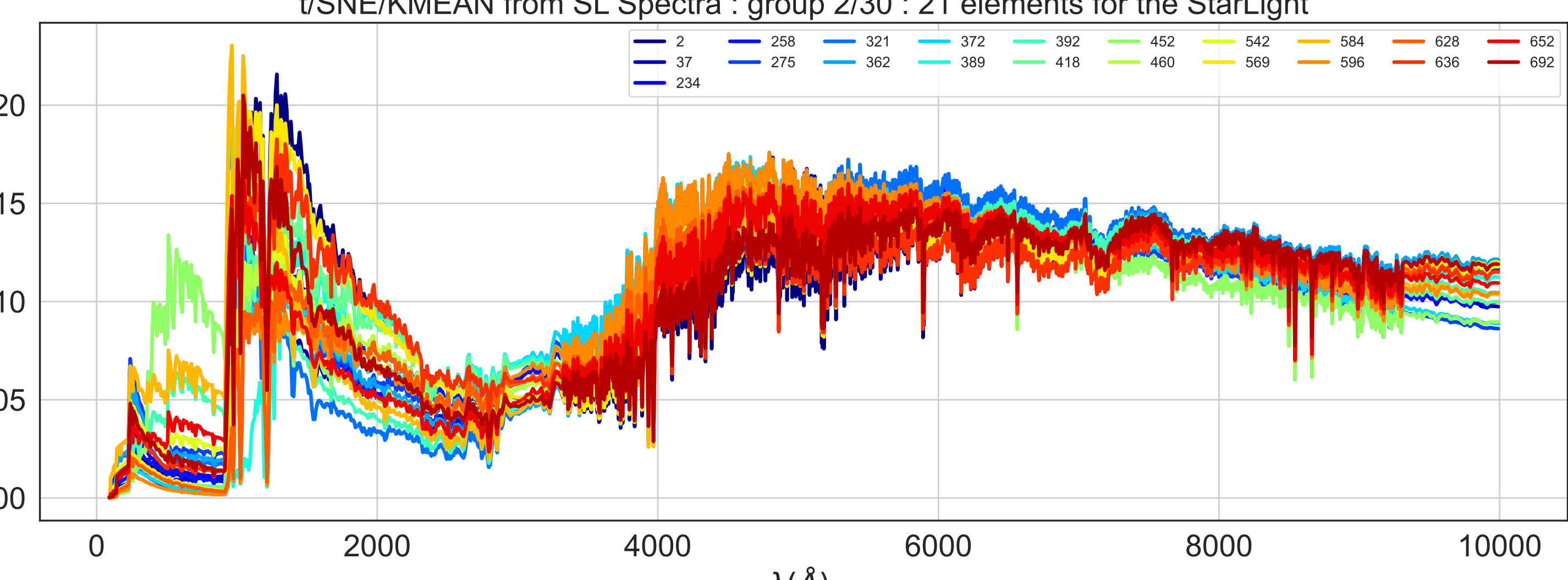
t/SNE/KMEAN from SL Spectra : group 0/30 : 27 elements for the StarLight



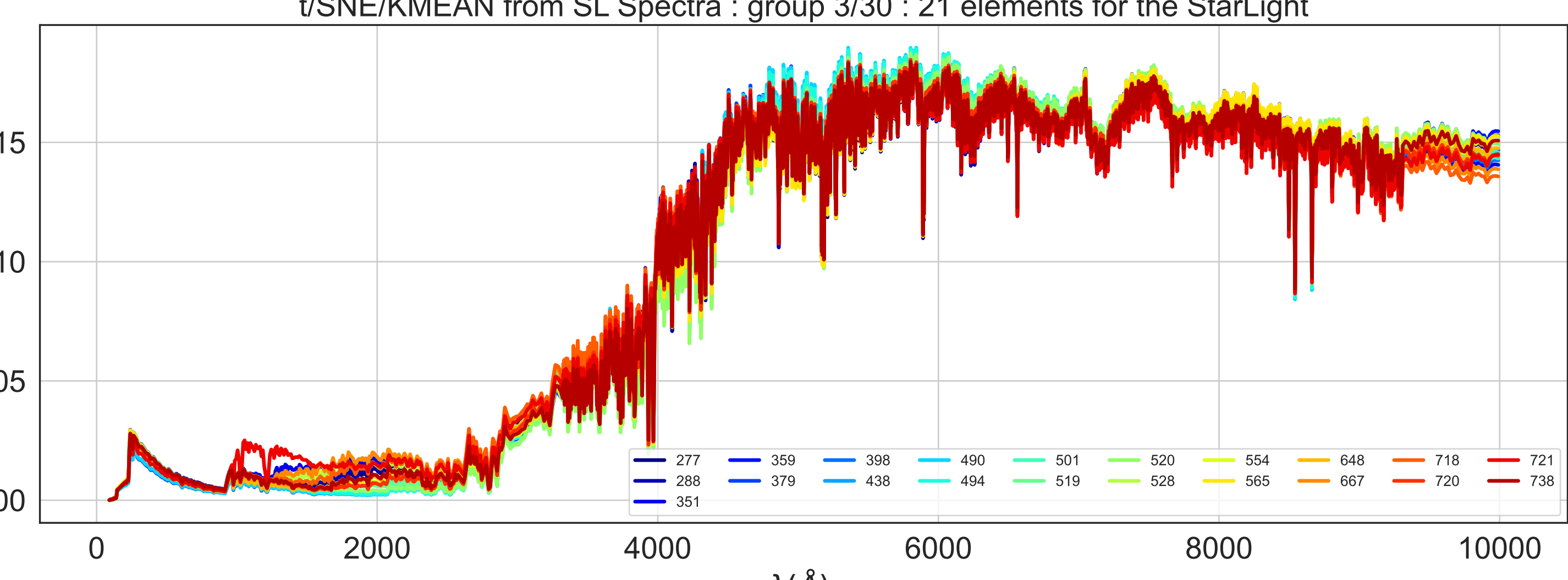
t/SNE/KMEAN from SL Spectra : group 1/30 : 18 elements for the StarLight



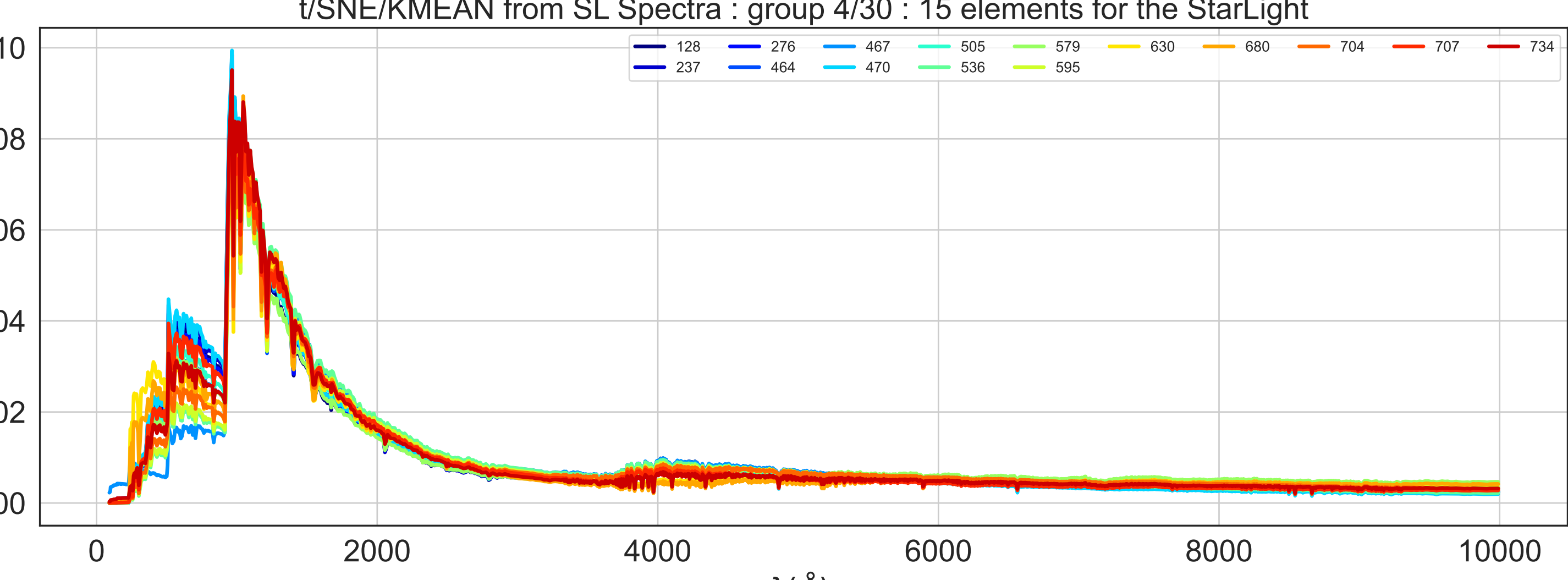
t/SNE/KMEAN from SL Spectra : group 2/30 : 21 elements for the StarLight



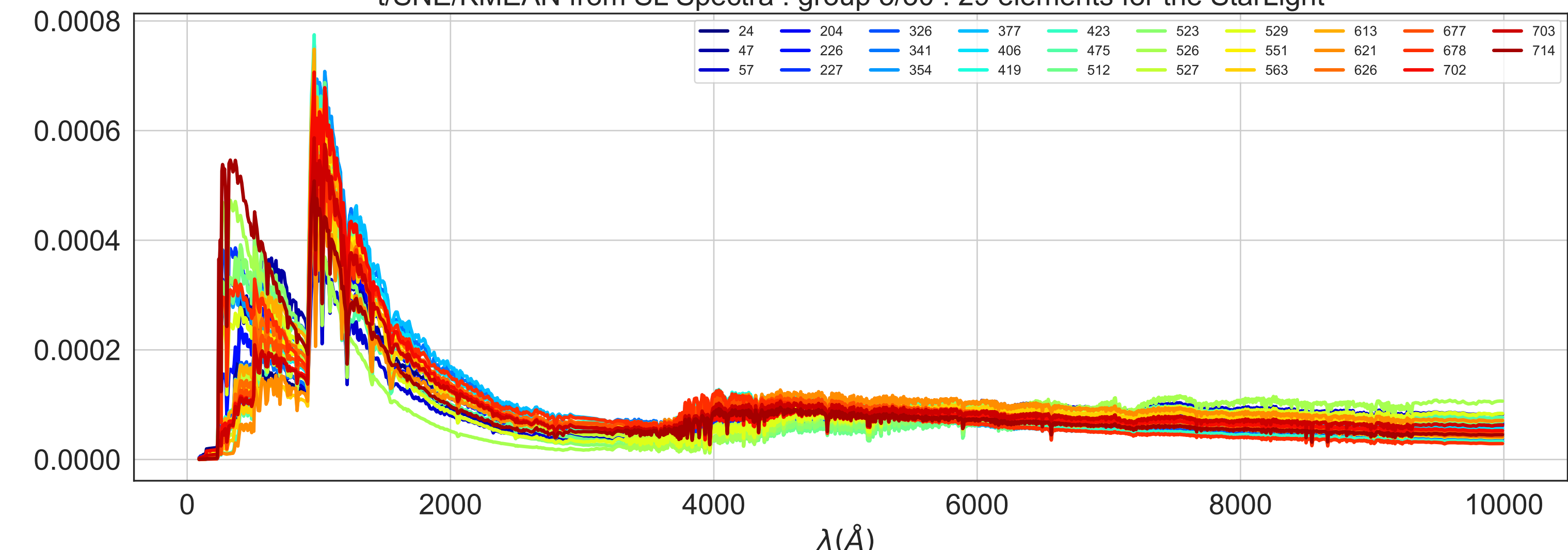
t/SNE/KMEAN from SL Spectra : group 3/30 : 21 elements for the StarLight



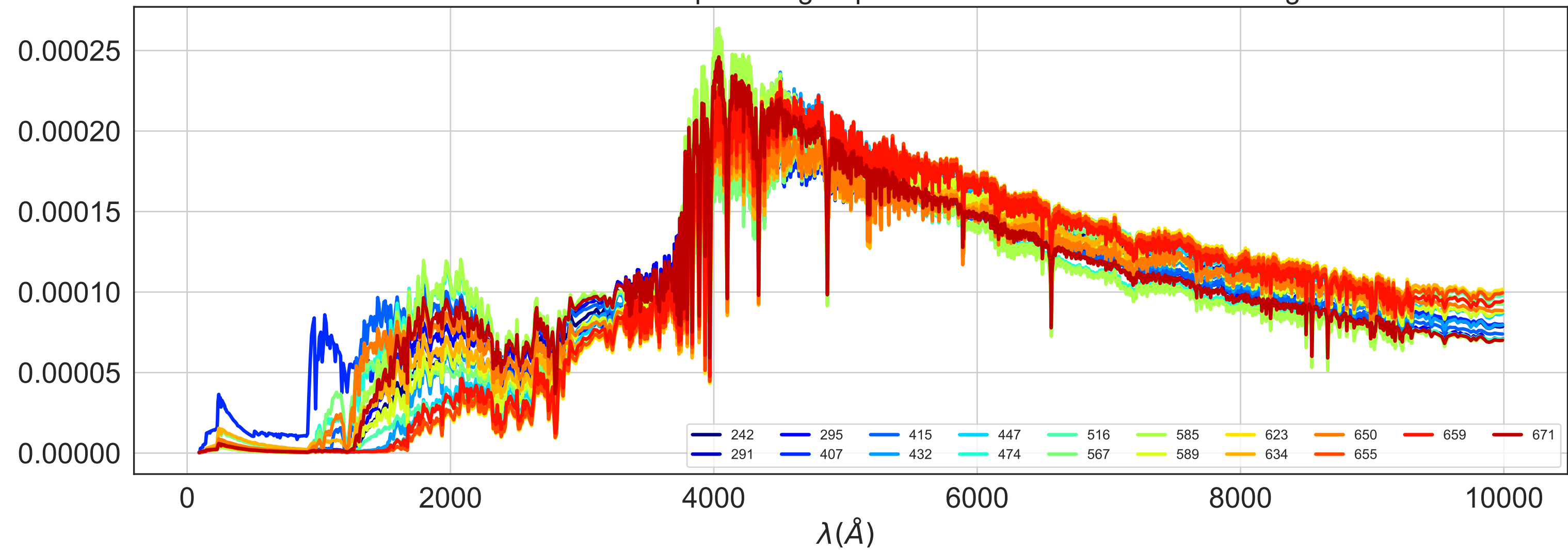
t/SNE/KMEAN from SL Spectra : group 4/30 : 15 elements for the StarLight



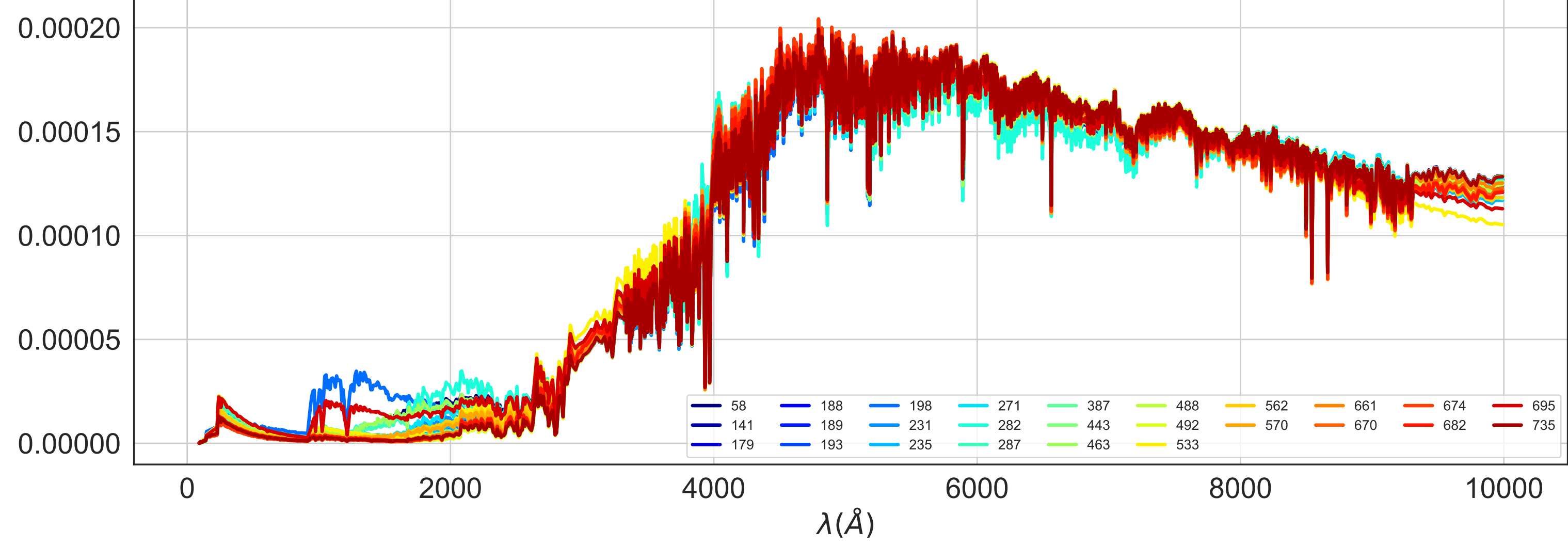
t/SNE/KMEAN from SL Spectra : group 5/30 : 29 elements for the StarLight



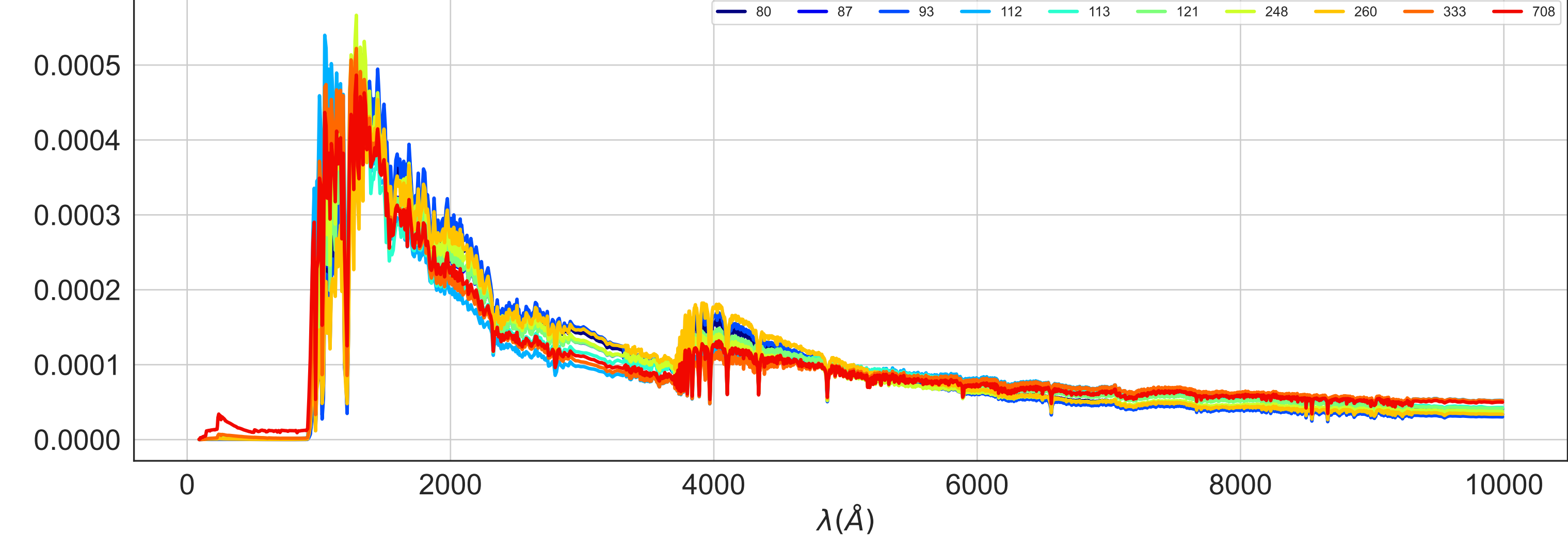
t/SNE/KMEAN from SL Spectra : group 6/30 : 18 elements for the StarLight



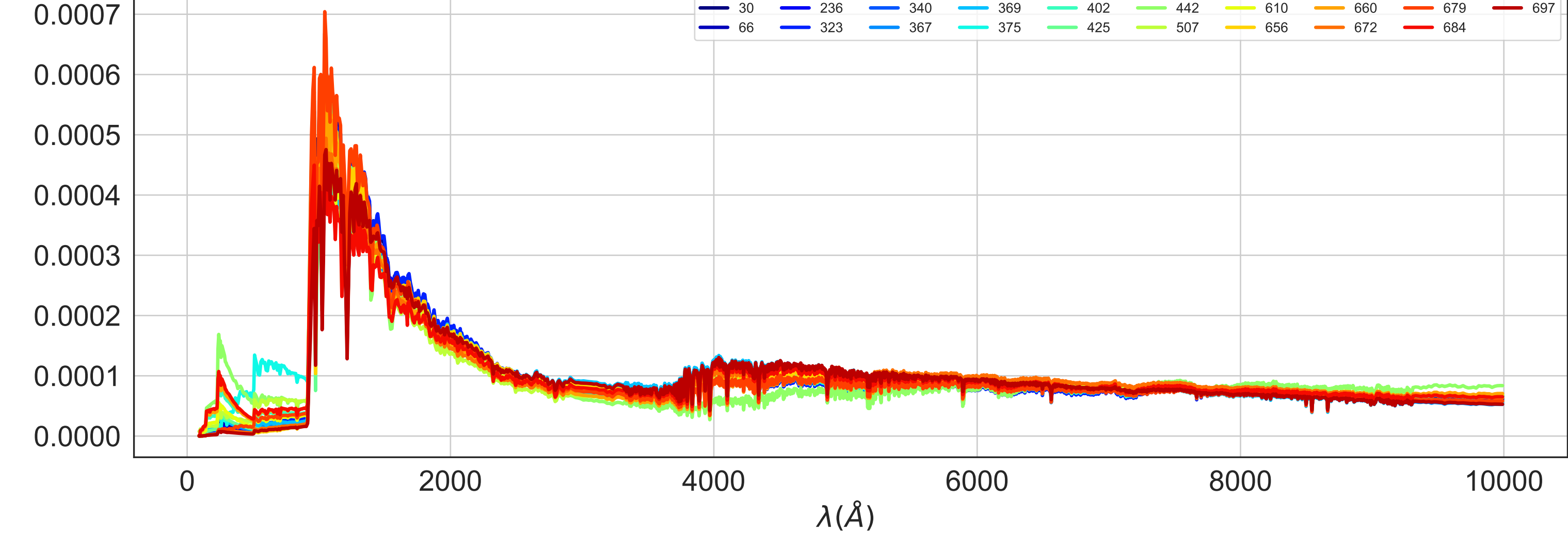
t/SNE/KMEAN from SL Spectra : group 7/30 : 26 elements for the StarLight



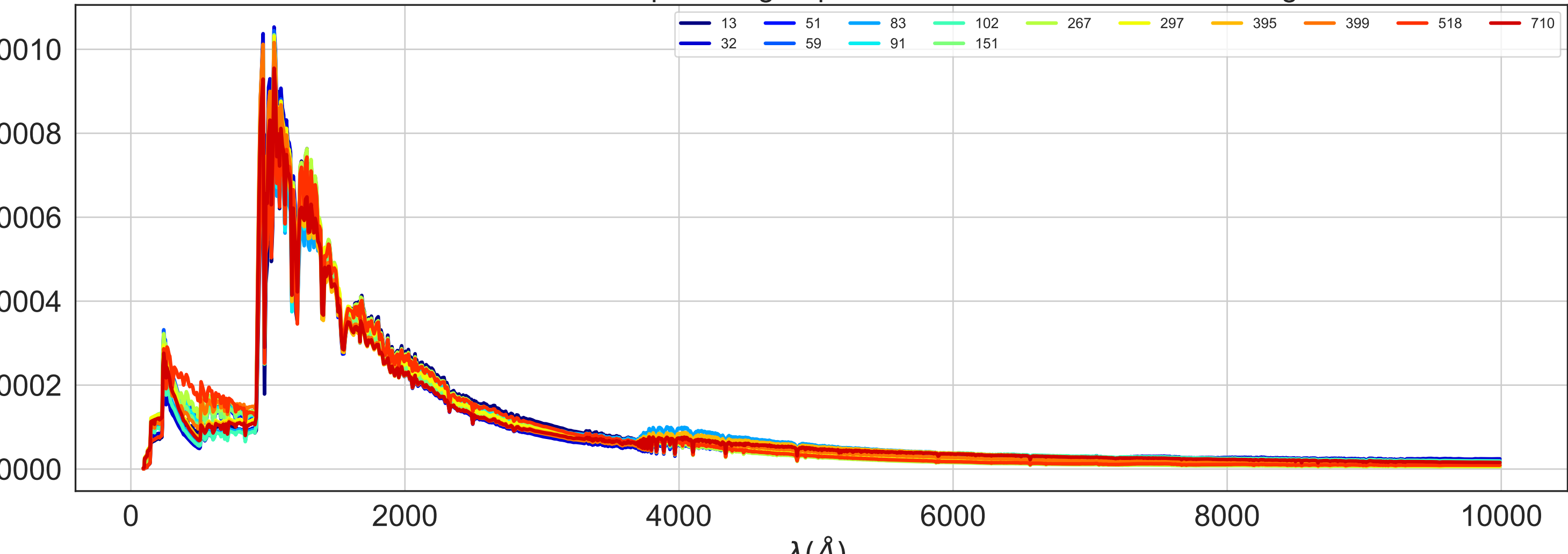
t/SNE/KMEAN from SL Spectra : group 8/30 : 10 elements for the StarLight



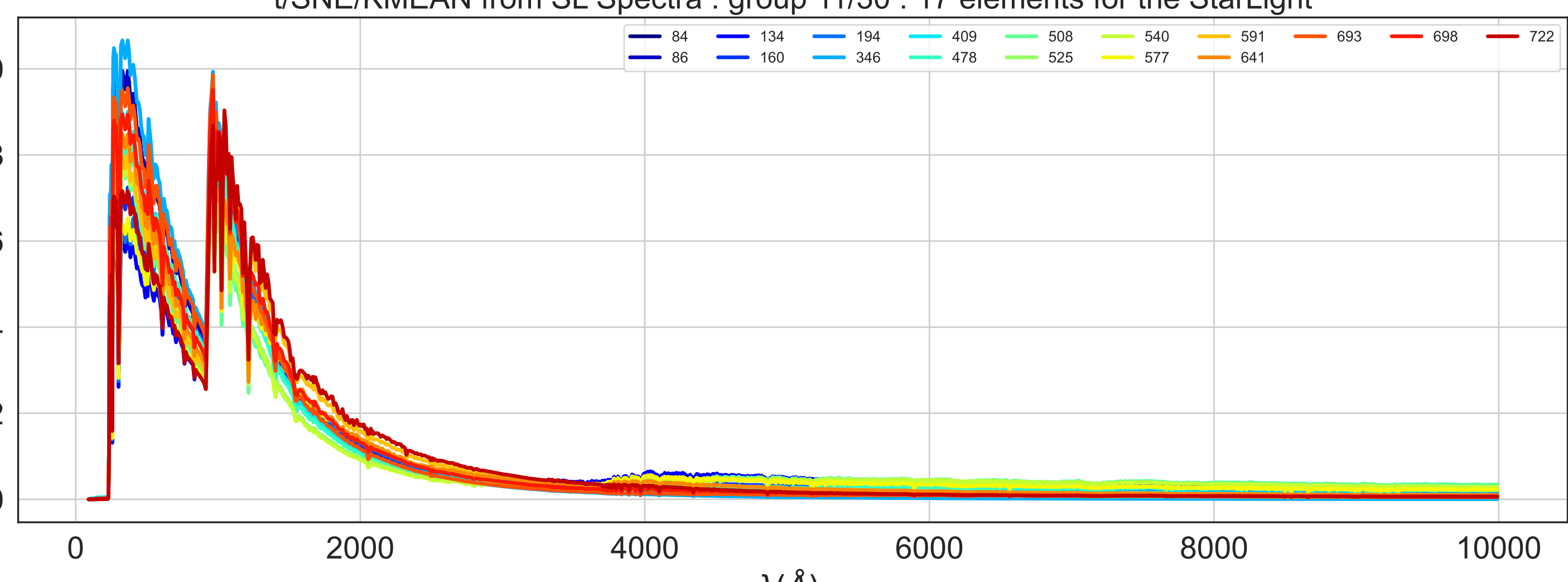
t/SNE/KMEAN from SL Spectra : group 9/30 : 19 elements for the StarLight



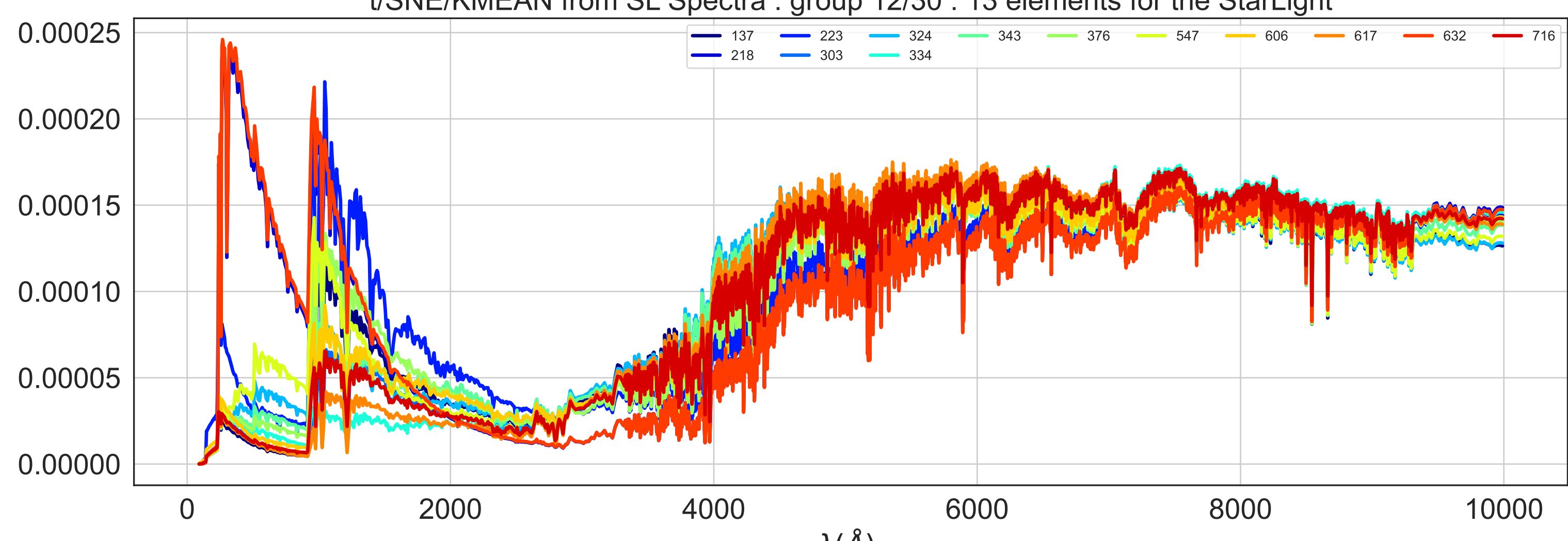
t/SNE/KMEAN from SL Spectra : group 10/30 : 14 elements for the StarLight



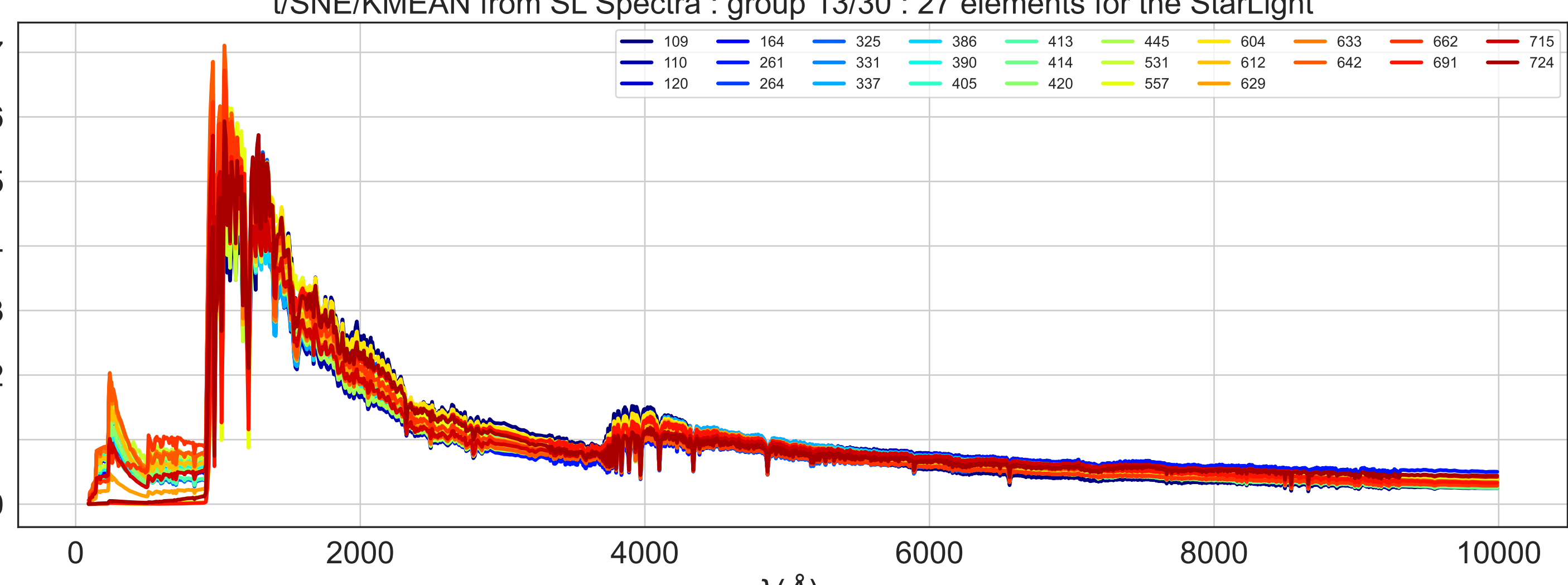
t/SNE/KMEAN from SL Spectra : group 11/30 : 17 elements for the StarLight



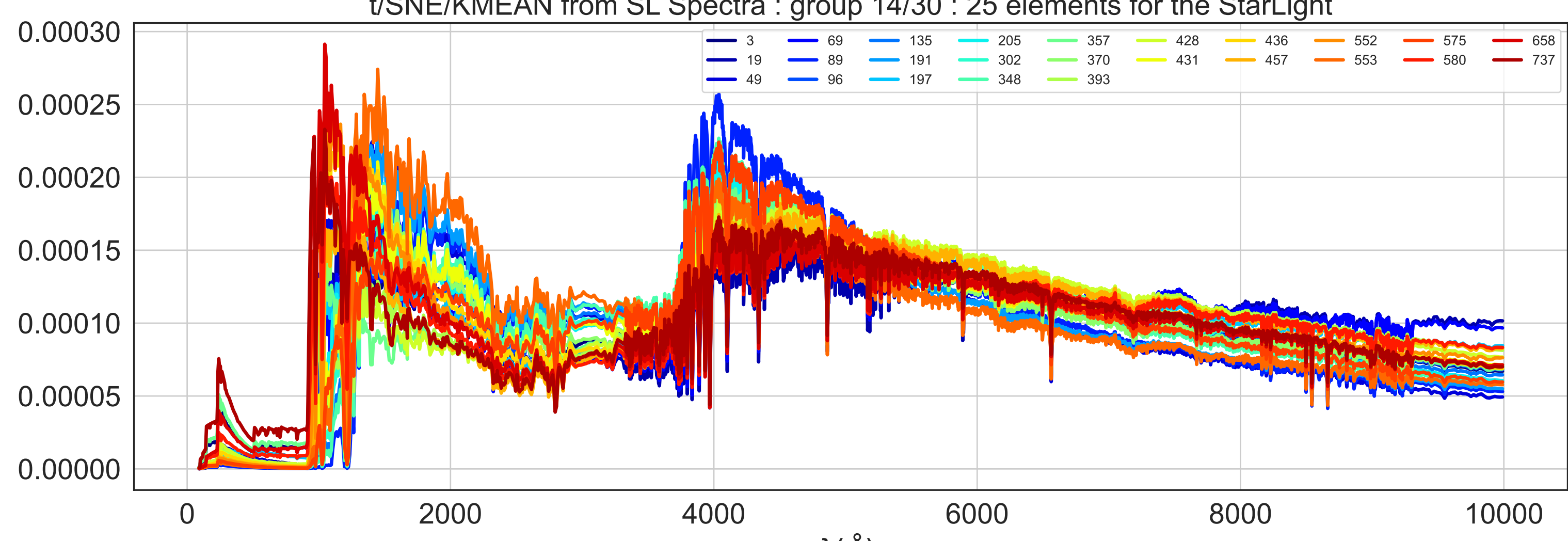
t/SNE/KMEAN from SL Spectra : group 12/30 : 13 elements for the StarLight



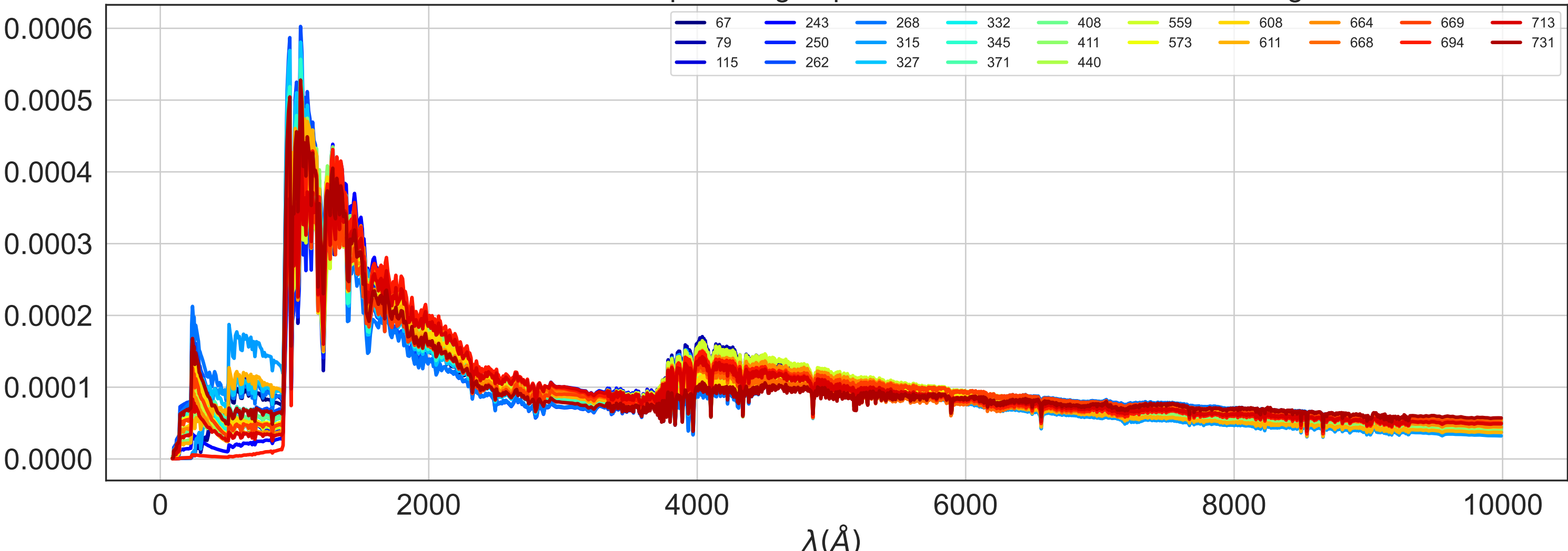
t/SNE/KMEAN from SL Spectra : group 13/30 : 27 elements for the StarLight



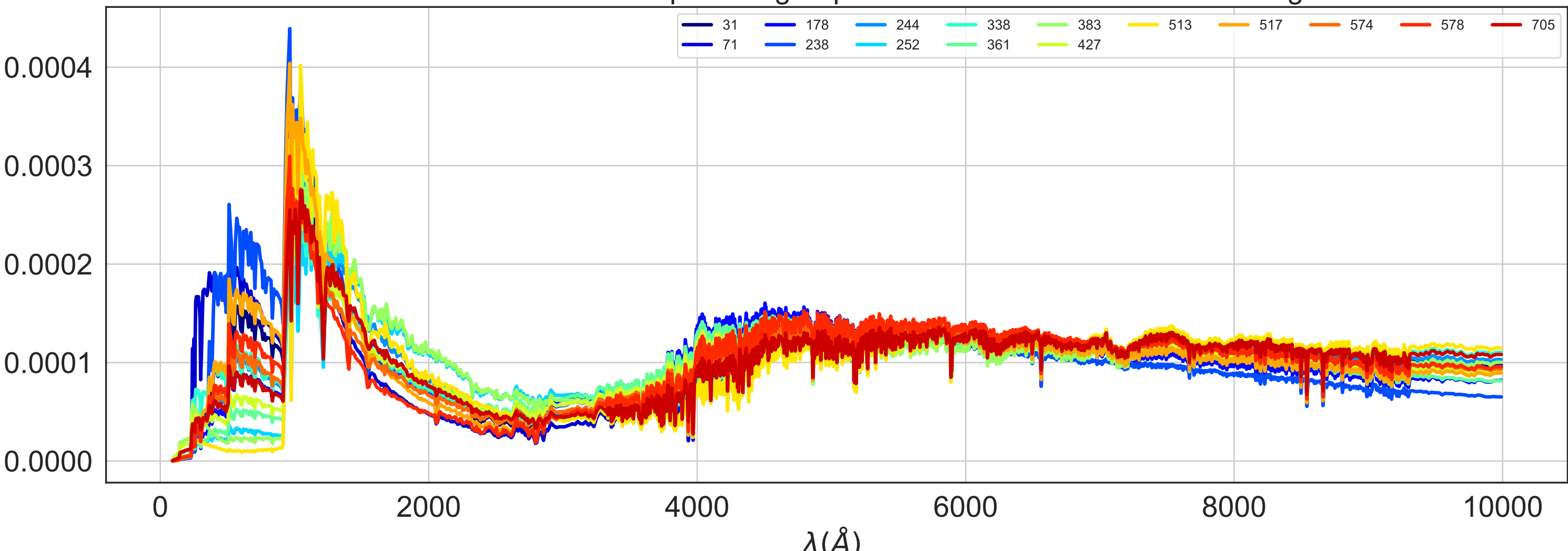
t/SNE/KMEAN from SL Spectra : group 14/30 : 25 elements for the StarLight



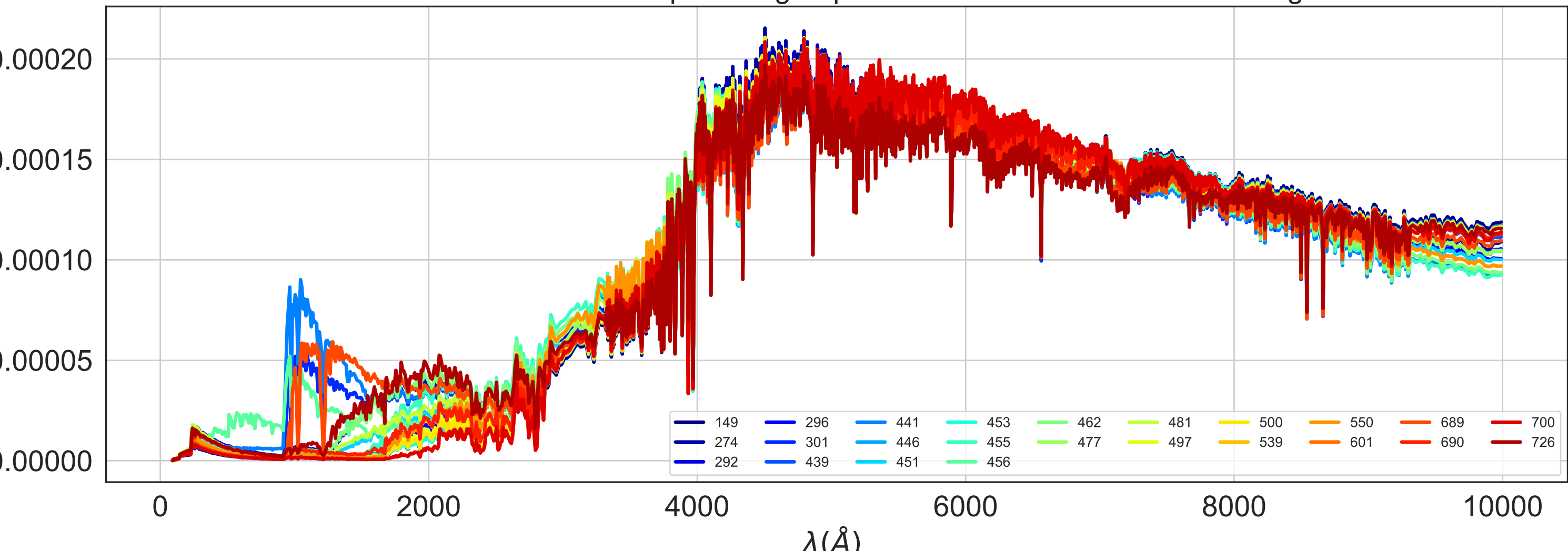
t/SNE/KMEAN from SL Spectra : group 15/30 : 25 elements for the StarLight



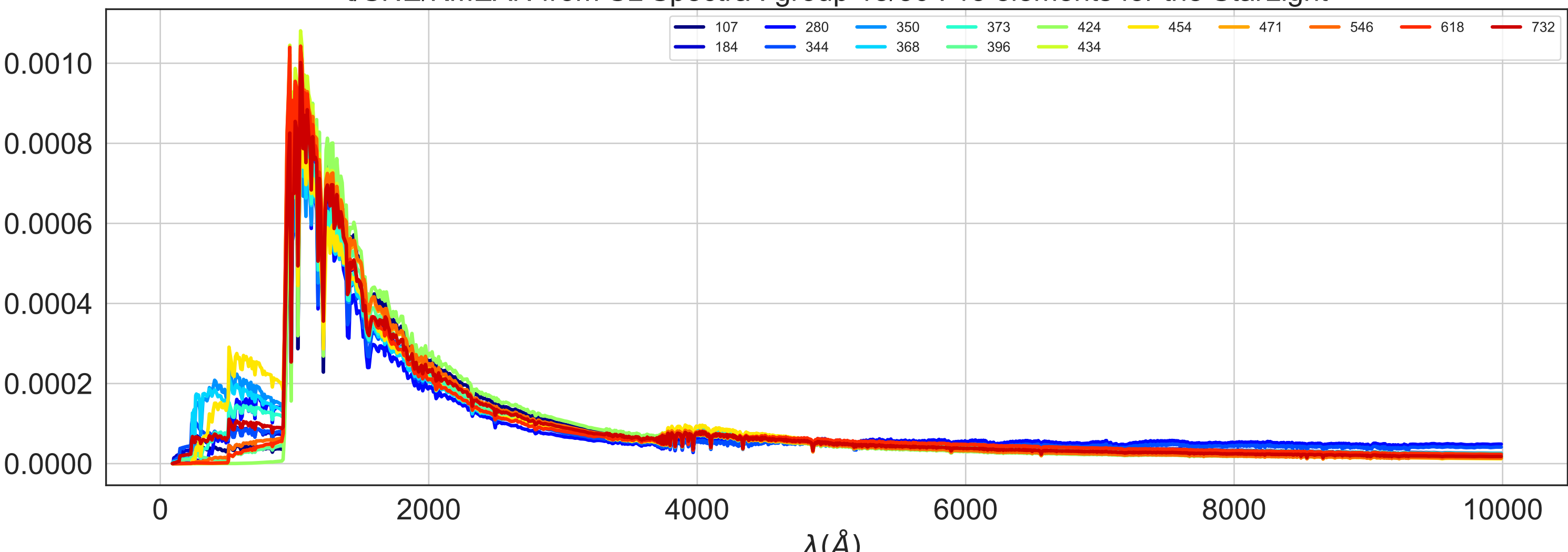
t/SNE/KMEAN from SL Spectra : group 16/30 : 15 elements for the StarLight



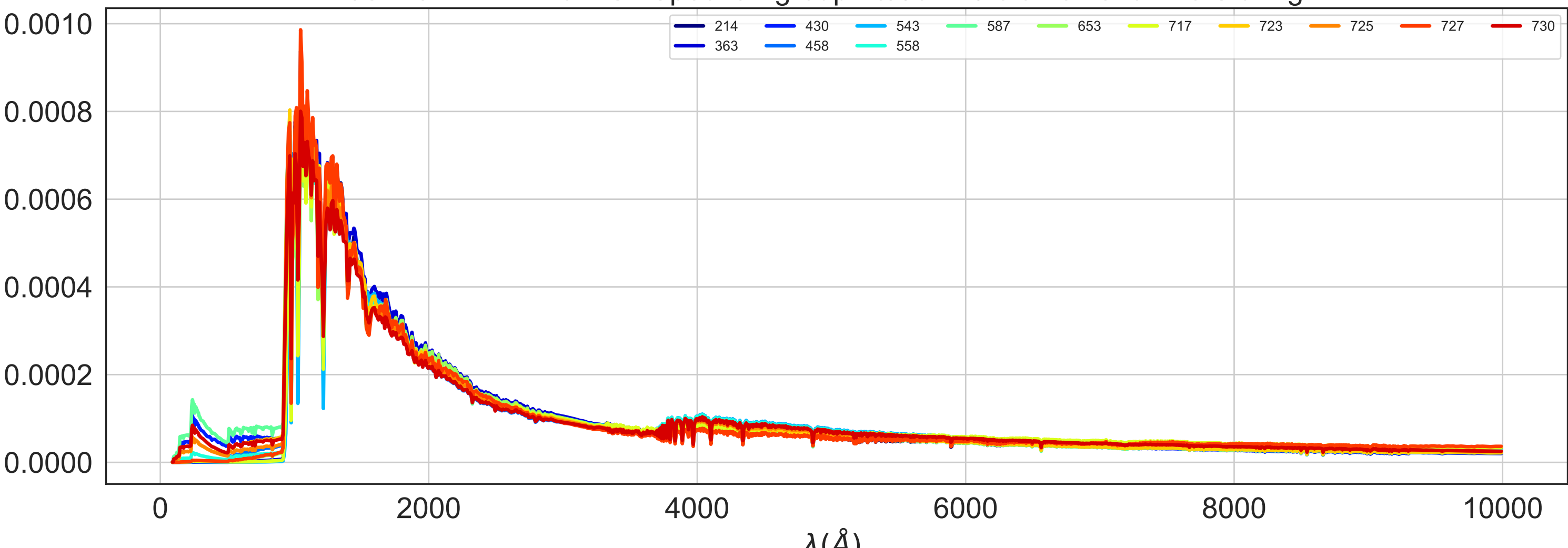
t/SNE/KMEAN from SL Spectra : group 17/30 : 24 elements for the StarLight



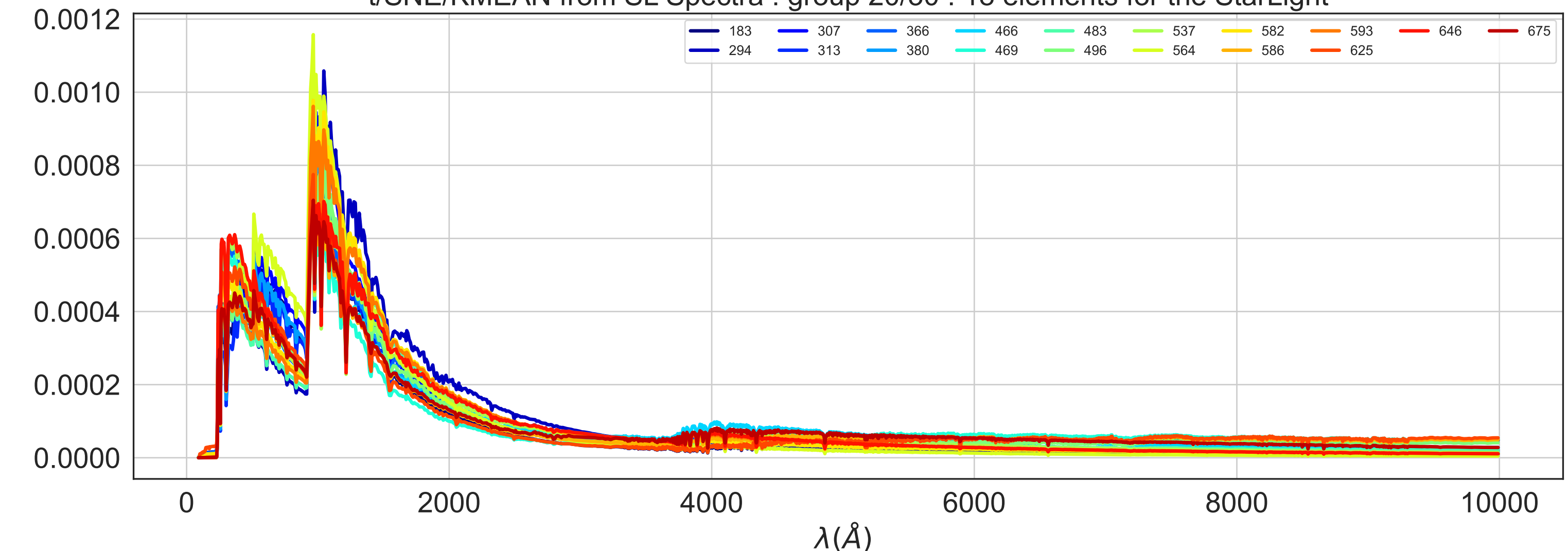
t/SNE/KMEAN from SL Spectra : group 18/30 : 15 elements for the StarLight



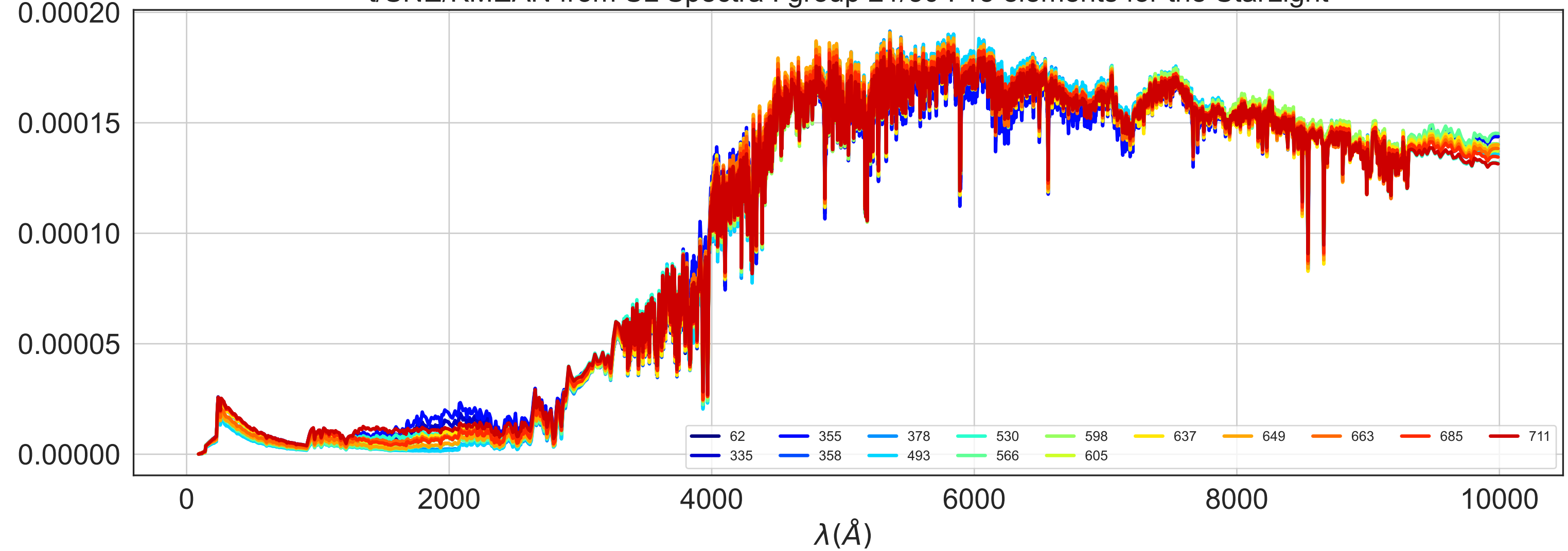
t/SNE/KMEAN from SL Spectra : group 19/30 : 13 elements for the StarLight



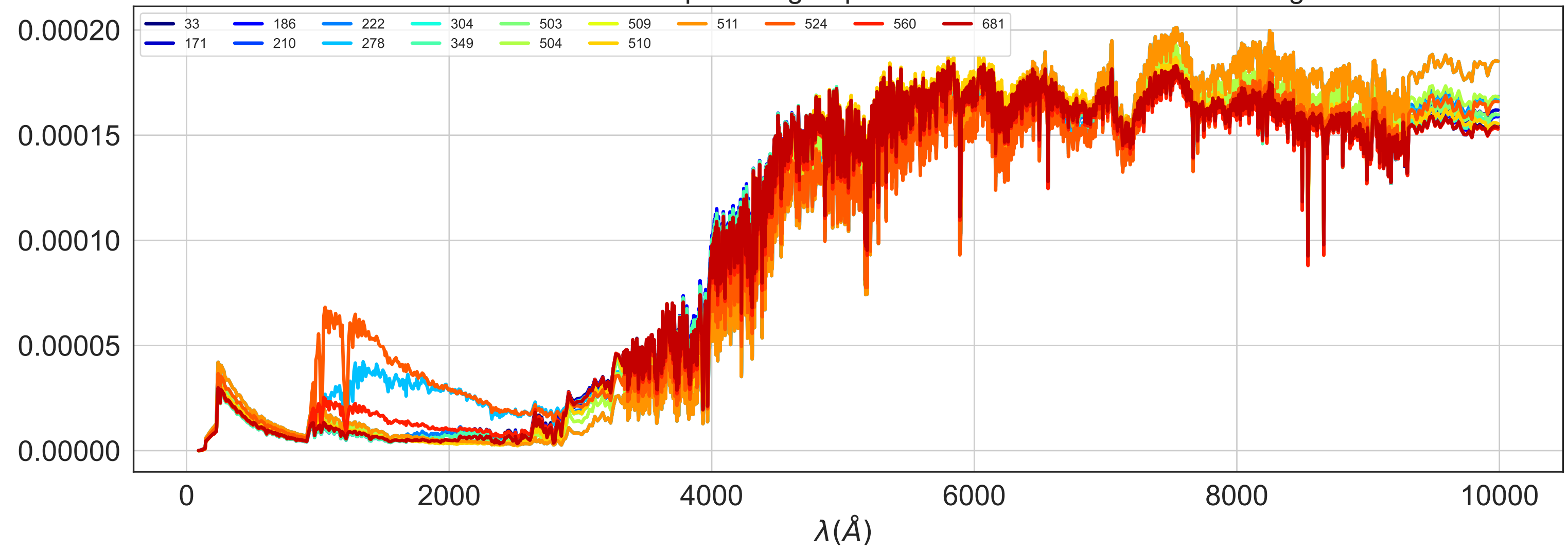
t/SNE/KMEAN from SL Spectra : group 20/30 : 18 elements for the StarLight



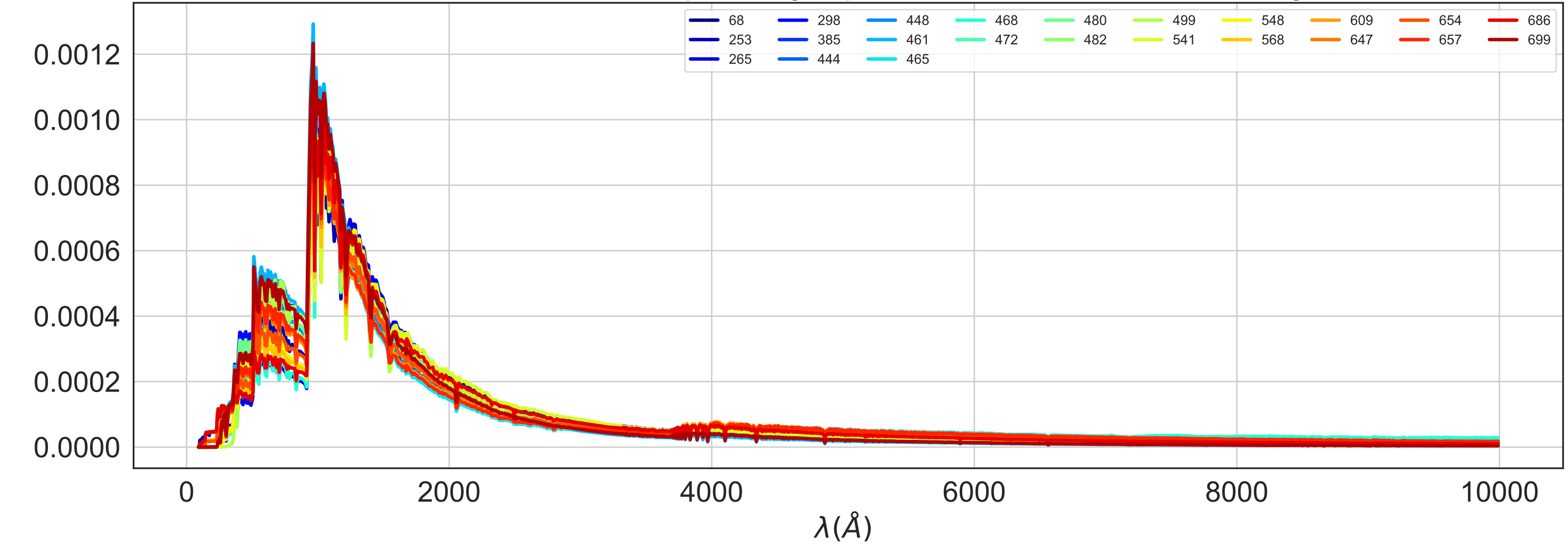
t/SNE/KMEAN from SL Spectra : group 21/30 : 15 elements for the StarLight



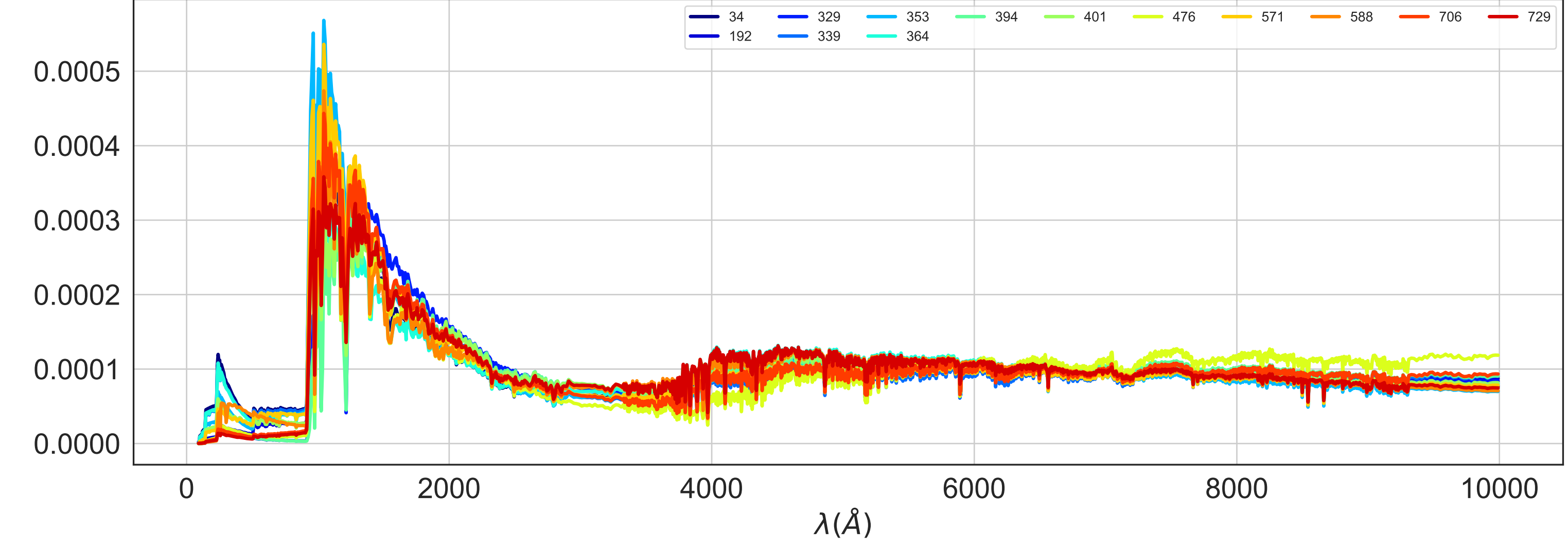
t/SNE/KMEAN from SL Spectra : group 22/30 : 16 elements for the StarLight



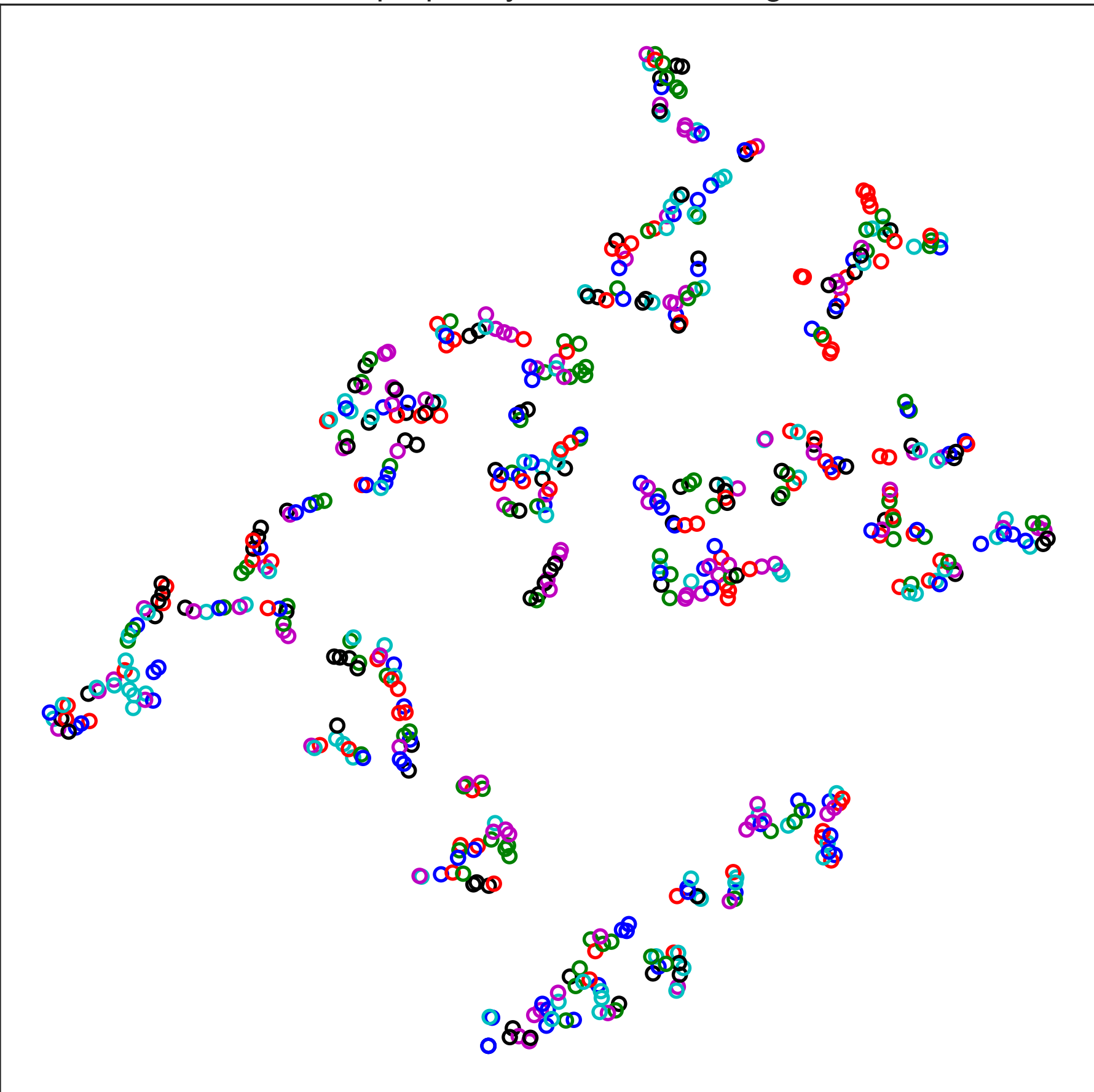
t/SNE/KMEAN from SL Spectra : group 23/30 : 23 elements for the StarLight



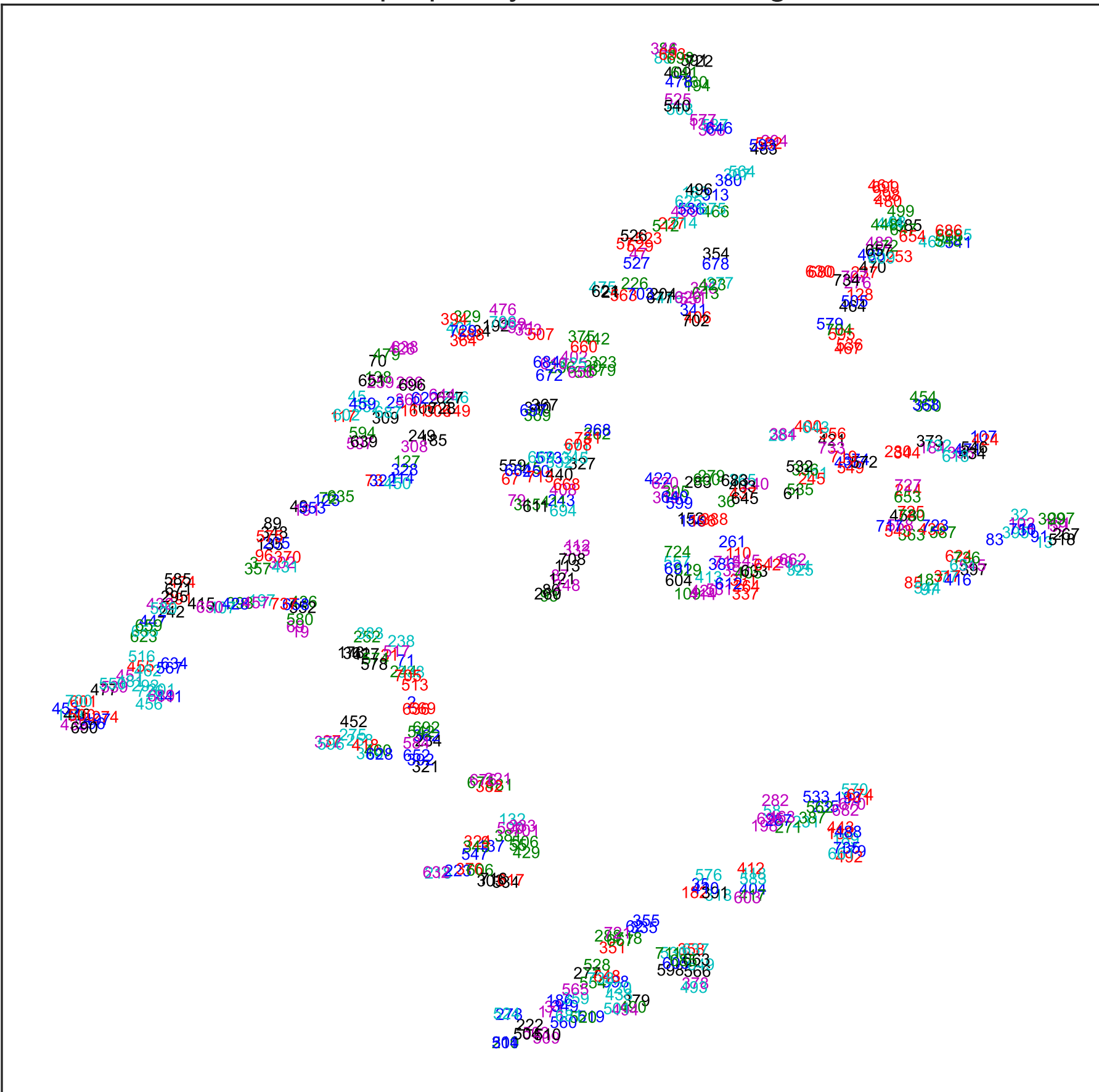
t/SNE/KMEAN from SL Spectra : group 24/30 : 13 elements for the StarLight

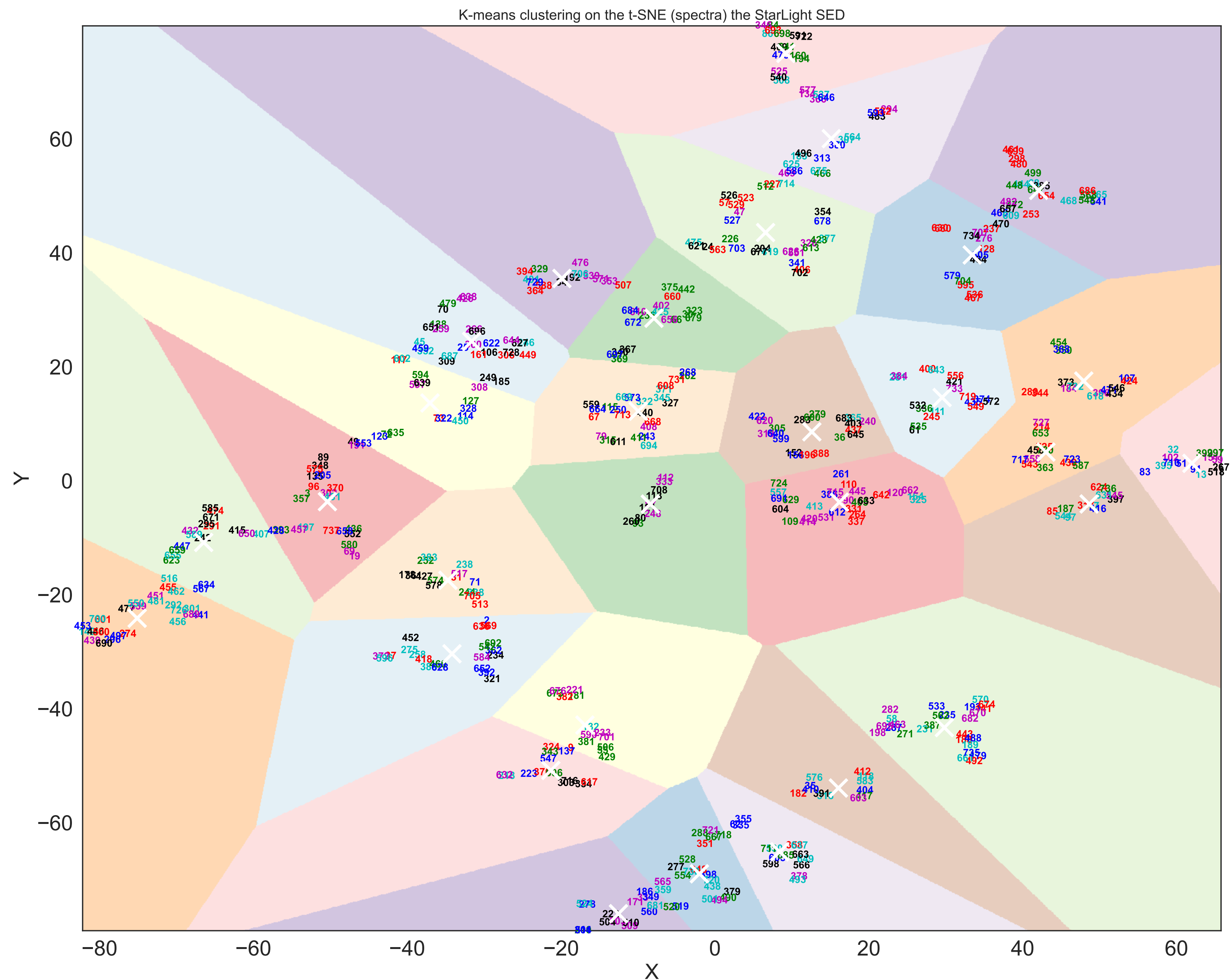


t-SNE with perplexity=7 for the StarLight SED



t-SNE with perplexity=7 for the StarLight SED





tSNE/KMean/SL-Spectra : cluster counts for the StarLight SED

