

Time Series Analysis in Astronomy

Autumn 2019: Exercise points

	1	2	3	4	5	6	7	8	9	10	11	12	13	Σ	Grade
014914522	1	2	2	2	2	2	2	2	2	-	2	2	-	21/24	5
015148601	2	2	2	2	2	2	2	2	1	-	2	2	-	21/24	5
014447675	2	2	2	2	2	2	2	2	2	2	2	2	2	26/24	5
014578366	2	2	2	2	2	1	2	2	1	1	2	2	1	22/24	5

Ex 1 = "Exercise: Sinusoidal LSF"

Ex 2 = "Exercise: LS-method"

Ex 3 = "Exercise: SineZ periodogram"

Ex 4 = "Exercise: Two sinusoid sum"

Ex 5 = "Exercise: Can we predict?"

Ex 6 = "Exercise: Two Dim-Z"

Ex 7 = "Exercise: Cut Two Dim-Z"

Ex 8 = "Exercise: Bootstrap"

Ex 9 = "Exercise: Pilot search I"

Ex 10 = "Exercise: Pilot search II"

Ex 11 = "Exercise: Rayleigh I"

Ex 12 = "Exercise: Rayleigh II"

Ex 13 = "Exercise: Kuiper"