

[Analysis Information]

Results File : \\Mac\Home\Desktop\forgotten_BMPS\forgotten_ones.pcr
 Analyzed NEF File : \\Mac\Home\Desktop\forgotten_BMPS\forgotten_ones.nef
 Title of NEF File Data :
 Analyzed Date : Fri Jul 23 12:30:51 2021
 Method of Analysis : Covariance
 Number of Data : 102
 Number of Harmonics : 20
 Number of Analyzed Harmonics : 20
 Constant Coefficient(s) : a1 b1 c1
 Number of Principal Components : 57
 (= Number of Analyzed Coefficients (NAC))
 Number of Effective Principal Components : 3
 (= Number of Principal Components whose proportion is larger than 1 / NAC)
 Analyzed Coefficients : a2 b2 c2 a3 b3 c3 a4 b4 c4 a5 b5 c5 a6 b6 c6 a7 b7 c7 a8 b8 c8 a9 b9 c9
 a10 b10 c10 a11 b11 c11 a12 b12 c12 a13 b13 c13 a14 b14 c14 a15 b15 c15 a16 b16 c16 a17 b17 c17
 a18 b18 c18 a19 b19 c19 a20 b20 c20

[Mean of Coefficients]

	a	b	c	d
1	8,115722E-001	-8,705689E-004	1,039458E-003	7,193867E-001
2	2,569311E-001	-5,887588E-004	-8,614101E-004	1,918097E-001
3	-1,178315E-001	2,842947E-005	2,746862E-004	1,541965E-002
4	-1,301104E-002	-6,232929E-004	-2,360169E-004	1,762328E-003
5	1,574663E-002	-6,768508E-005	-5,333704E-005	3,486164E-002
6	1,135413E-002	3,625309E-004	-1,420397E-004	5,388267E-003
7	-8,994125E-003	-4,274500E-004	-6,693138E-005	1,312953E-002
8	1,583331E-002	5,331613E-004	1,127058E-004	1,626285E-003
9	-5,016820E-003	-2,869385E-005	-9,982641E-005	3,848077E-003
10	1,169818E-004	1,248380E-004	-1,005926E-004	8,755358E-004
11	-4,702667E-003	-1,841548E-004	-1,246485E-005	1,667426E-003
12	5,463018E-003	3,348152E-004	4,728762E-005	-4,223343E-003
13	-5,604804E-003	-3,057332E-004	8,058840E-005	-3,064373E-004
14	1,102569E-003	1,154371E-004	7,676893E-005	-2,561980E-003
15	-1,744877E-003	-1,330011E-004	-5,769842E-005	1,579079E-003
16	1,852957E-003	1,680675E-004	1,129650E-004	-2,187547E-003
17	-3,594692E-003	-1,467861E-004	-2,361025E-005	4,091032E-004
18	1,961023E-003	1,057631E-004	4,174119E-005	-6,705012E-004
19	-7,009704E-005	-5,573467E-005	-6,807318E-005	1,262780E-003
20	8,661036E-004	4,423433E-005	1,976433E-005	-1,101645E-003

[Std of Coefficients]

	a	b	c	d
1	Constant	Constant	Constant	7,547632E-001
2	4,348225E-001	9,375958E-003	7,696088E-003	1,590930E-001
3	1,137048E-001	4,860531E-003	3,812979E-003	1,076971E-001
4	1,063416E-001	3,650935E-003	2,231273E-003	6,320118E-002
5	4,605069E-002	2,223376E-003	1,909627E-003	3,479750E-002
6	3,865257E-002	2,313639E-003	1,428086E-003	2,925199E-002
7	2,632574E-002	1,561396E-003	1,381436E-003	1,986076E-002
8	2,585672E-002	1,833981E-003	1,240349E-003	1,631129E-002
9	2,238636E-002	1,812642E-003	9,161213E-004	1,117353E-002
10	1,189755E-002	1,010762E-003	8,954702E-004	1,141726E-002
11	1,285265E-002	1,346121E-003	7,950605E-004	7,084476E-003
12	1,185018E-002	1,602834E-003	7,395468E-004	5,636227E-003
13	1,098191E-002	1,248948E-003	5,095175E-004	5,009716E-003
14	1,128159E-002	1,497596E-003	6,478325E-004	4,320775E-003
15	6,438460E-003	9,894309E-004	7,684218E-004	4,809997E-003
16	5,267198E-003	9,621900E-004	7,015388E-004	3,911924E-003
17	8,203315E-003	1,426573E-003	6,522457E-004	3,732921E-003
18	6,164905E-003	1,287460E-003	6,110225E-004	3,436610E-003
19	4,388137E-003	7,520259E-004	4,135854E-004	2,676493E-003
20	4,063187E-003	8,151872E-004	4,976983E-004	2,631162E-003

[Eigenvalue and Proportion]

	Eigenvalue	Proportion(%)	Cumulative(%)	> 1/57
Prin1	2,023000E-001	91,9777	91,9777	*
Prin2	7,932838E-003	3,6067	95,5845	*
Prin3	5,909998E-003	2,6870	98,2715	*
Prin4	1,673312E-003	0,7608	99,0323	
Prin5	7,874358E-004	0,3580	99,3903	
Prin6	4,238223E-004	0,1927	99,5830	

Prin7	1,940379E-004	0,0882	99,6712
Prin8	1,734267E-004	0,0789	99,7501
Prin9	1,518956E-004	0,0691	99,8191
Prin10	9,785345E-005	0,0445	99,8636
Prin11	6,330052E-005	0,0288	99,8924
Prin12	4,629420E-005	0,0210	99,9135
Prin13	3,484572E-005	0,0158	99,9293
Prin14	3,213613E-005	0,0146	99,9439
Prin15	2,556916E-005	0,0116	99,9555
Prin16	1,990769E-005	0,0091	99,9646
Prin17	1,355880E-005	0,0062	99,9708
Prin18	1,236514E-005	0,0056	99,9764
Prin19	1,162242E-005	0,0053	99,9817
Prin20	8,120314E-006	0,0037	99,9854
Prin21	7,436101E-006	0,0034	99,9887
Prin22	4,494320E-006	0,0020	99,9908
Prin23	4,135156E-006	0,0019	99,9927
Prin24	3,271096E-006	0,0015	99,9942
Prin25	2,033459E-006	0,0009	99,9951
Prin26	1,849774E-006	0,0008	99,9959
Prin27	1,680542E-006	0,0008	99,9967
Prin28	1,152945E-006	0,0005	99,9972
Prin29	1,138398E-006	0,0005	99,9977
Prin30	8,711532E-007	0,0004	99,9981
Prin31	6,867864E-007	0,0003	99,9984
Prin32	5,354082E-007	0,0002	99,9987
Prin33	4,785950E-007	0,0002	99,9989
Prin34	3,773661E-007	0,0002	99,9991
Prin35	3,230875E-007	0,0001	99,9992
Prin36	2,737924E-007	0,0001	99,9993
Prin37	2,211703E-007	0,0001	99,9994
Prin38	1,964507E-007	0,0001	99,9995
Prin39	1,613246E-007	0,0001	99,9996
Prin40	1,410779E-007	0,0001	99,9997
Prin41	1,005664E-007	0,0000	99,9997
Prin42	9,709502E-008	0,0000	99,9998
Prin43	8,769915E-008	0,0000	99,9998
Prin44	8,647563E-008	0,0000	99,9998
Prin45	6,484071E-008	0,0000	99,9999
Prin46	5,486241E-008	0,0000	99,9999
Prin47	4,773296E-008	0,0000	99,9999
Prin48	3,511099E-008	0,0000	99,9999
Prin49	3,270091E-008	0,0000	99,9999
Prin50	2,610335E-008	0,0000	99,9999
Prin51	2,327473E-008	0,0000	100,0000
Prin52	2,077142E-008	0,0000	100,0000
Prin53	1,873741E-008	0,0000	100,0000
Prin54	1,475899E-008	0,0000	100,0000
Prin55	1,364907E-008	0,0000	100,0000
Prin56	1,113154E-008	0,0000	100,0000
Prin57	8,820388E-009	0,0000	100,0000

Total Variance : 2,199445E-001