

SCP High z Datasets

Dataset	Run Date	SCP Name	IAUC name	redshift (z)	redshift from	Instrument	Type (circ)	Mag (in circ)	LC HST	IR DATA	Ref Needed	Nobli I-band	Garavini high z evo	orphans AAS 5/04 (J. Schlaerth)	VLT spectra	Eric Spectra	Spec Hook	J Raux thesis	HST Knop 03	HOSTS Sullivan 02	Rates Pain 02	42 SNe P99	Nature p98	First 7 P97				
HST04	Apr-04	acs04-076	K0404-001	1.7??	photo-z	ACS grism		25.1	ACS	NIC2																		
HST04	Apr-04	acs04c-014		1.5	photo-z	ACS grism		24.6	ACS	NIC2																		
SuF02	Nov-02	SuF02-000	2002ku	0.92	g	Keck II ESI	?	24.8																				
SuF02	Nov-02	SuF02-002	2002kq	0.823	g	VLT FORS2		24.4							V													
SuF02	Nov-02	SuF02-004	2002lb					25.1																				
SuF02	Nov-02	SuF02-005		0.863	g	VLT FORS2									V													
SuF02	Nov-02	SuF02-007		1.54? or 1.3??	SN	VLT FORS2									V													
SuF02	Nov-02	SuF02-012	2002lc	1.5 or 1.3??	SN	ESI, FORS2, ACS/grism		25.1	ACS	NIC2	1orb 850LP+1 orb110W				V													
SuF02	Nov-02	SuF02-017	2002kn	1	SN	ESI, FORS2	la	25	ACS	ISAAC					V													
SuF02	Nov-02	SuF02-019	2002kt			Keck II ESI	?	24.5																				
SuF02	Nov-02	SuF02-021																										
SuF02	Nov-02	SuF02-025	2002km	0.606	SN + g	VLT FORS2									V													
SuF02	Nov-02	SuF02-026		1.3?	g	ESI, FORS2	la	24.5							V													
SuF02	Nov-02	SuF02-027/001	2002ko	0.57	SN	Keck II ESI	la	23.4		ISAAC																		
SuF02	Nov-02	SuF02-028	2002kz	0.347	g	VLT FORS2		24.9							V													
SuF02	Nov-02	SuF02-037	2002kv			Keck II ESI	?	24.6																				
SuF02	Nov-02	SuF02-051				VLT FORS2									V													
SuF02	Nov-02	SuF02-055	2002ky			Keck II ESI	?	23.7																				
SuF02	Nov-02	SuF02-056	2002ld			Gemini GMOS		24.3																				
SuF02	Nov-02	SuF02-059				Keck II ESI																						
SuF02	Nov-02	SuF02-060	2002kr	1.063	g	FORS2, GMOS, ACS/grism	la	24.5	ACS	NIC2	1orb 850LP+1 orb110W				V													
SuF02	Nov-02	SuF02-065	2002ks	1.181	g	VLT FORS2	?	25.2	ACS	NIC2	1orb 850LP+1 orb110W				V													
SuF02	Nov-02	SuF02-071	2002kp	0.928	g	Keck II ESI	?	23.8	ACS																			
SuF02	Nov-02	SuF02-073				Gemini GMOS																						
SuF02	Nov-02	SuF02-077	2002kw				?	25.1																				
SuF02	Nov-02	SuF02-081		1.478	g	VLT FORS2									V													
SuF02	Nov-02	SuF02-082				Keck II ESI																						
SuF02	Nov-02	SuF02-083	2002kx	1.272	g	VLT FORS2	?	25.3	ACS (1 epoch)						V													
SuF02	Nov-02	SuF02-J01	2002la			Gemini GMOS		25.2																				
C02	Apr-02	C02-000	2002fl	0.26	SN	Keck ESI	la	21.9																				
C02	Apr-02	C02-005		0.425	g	Subaru FOCAS																						
C02	Apr-02	C02-006		0.677	g	Gemini GMOS																						
C02	Apr-02	C02-007		1.775	g	Subaru FOCAS																						
C02	Apr-02	C02-008		0.27	SN	Keck ESI	la																					
C02	Apr-02	C02-010	2002fn	0.67			l?	24.1																				
C02	May-02	C02-015	2002fo				?	24.7																				
C02	May-02	C02-016	2002fr	0.3	SN + g	VLT FORS2	l?	22.4							V													
C02	May-02	C02-027		0.481	g	Gemini GMOS																						
C02	May-02	C02-028	2002fm	0.448	g	VLT FORS2	la	22.5							V													
C02	May-02	C02-030	2002fp	0.352	g	VLT FORS1	?	24							V													
C02	May-02	C02-031		0.541	g	VLT FORS1									V													
C02	May-02	C02-034		0.242	g	VLT FORS2									V													
C02	May-02	C02-036	2002fq				?	22.7																				
S02	Apr-02	S02-000	2002fd	0.278	g + SN	VLT FORS2	la	23.4					evol		V													
S02	Apr-02	S02-001		1.42	g	VLT FORS2									V													
S02	Apr-02	S02-002	2002fe	1.08	g + SN	VLT FORS2	la	24.7	ACS	ISAAC, NIRI					V													
S02	Apr-02	S02-016		0.561	g	Keck ESI																						
S02	Apr-02	S02-025		?	?	VLT FORS2									V													
S02	Apr-02	S02-027		?	SN	Gemini GMOS																						
S02	Apr-02	S02-032	2002ff	1.1	SN	Subaru FOCAS	la?	24	ACS	ISAAC																		
S02	Apr-02	S02-035		1.37	SN	Keck ESI																						
S02	Apr-02	S02-049	2002fc	0.88	g + SN	ESI, GMOS	la	24.2	ACS																			
S02	Apr-02	S02-055		?	?	Gemini GMOS																						
S02	May-02	S02-064	2002fh	0.33	SN	Gemini GMOS	lc?	22.4																				
S02	May-02	S02-075	2002fg	0.79	SN	FORS2, GMOS	la?	23.7	ACS						V													
T02	May-02	T02-015	2002qi	0.912	SN + g	VLT FORS1	la	24.1	ACS				evol		V													
T02	May-02	T02-028	2002qj	0.44	g	VLT FORS2	l	22.9							V													
T02	May-02	T02-029	2002gk	0.21	SN	VLT FORS2	la	21.3							V													
T02	May-02	T02-030	2002ql	0.511	g	VLT FORS2	la	23.3							V													
T02	May-02	T02-037	2002gm	0.49	SN	Gemini GMOS	la	22.3																				
T02	May-02	T02-047		0.489	g	VLT FORS2									V													

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Sub01	May-01	subaru	2001cq				la?	22.8																
Sub01	May-01	subaru	2001cr				la?	23.8																
Sub01	May-01	subaru	2001cs				la	23.5																
Sub01	May-01	subaru	2001ct				ll?	23.4																
Sub01	May-01	subaru	2001cu				la?	23.7																
Sub01	May-01	subaru	2001cv				la	24.1																
Sub01	May-01	subaru	2001cw	0.93			la	24.3	WFPC2															
S01	Apr-01	Torelli 000	2001gk	0.67?	g? (flat)	ESI	?	24.1																
S01	Apr-01	Sibelius 004	2001gl	0.56?	??	VLT/LRIS	lb/c	23.7						orph	V									
S01	Apr-01	Bizet 005	2001gm	0.478 or 0.484?	SN (+g?)	VLT/LRIS/ESI	la	23.4	WFPC2 - 1pt, ACS				evol		V			JR						
S01	Apr-01	Boccherini 006	2001gn	1.1(2?)	SN (+g?)	ESI	la	25	WFPC2, ACS	ISAAC								JR						
S01	Apr-01	Bruch 007	2001go	0.552	g + SN	VLT	la	23.7	WFPC2				evol		V			JR						
S01	Apr-01	Orne 048	2001gp	1.067	g	ESI	?	25.3						orph										
S01	Apr-01	Gresse 063	2001gq	0.671	g+SN	LRIS/ESI	la	23.9	WFPC2	ISAAC								JR						
S01	Apr-01	Lalo 017	2001gr	0.541	g + SN	VLT	la	23.3					evol	orph	V									
S01	Apr-01	Chopin 028	2001gs	0.659	g	VLT	?	23.9						orph	V									
S01	Apr-01	junk04 029	2001gt	0.548 or 0.37	SN (+g?)	ESI	la	22.7																
S01	Apr-01	JS Bach 031	2001gu	1.1	SN	VLT/LRIS	la	23.7					evol	orph	V									
S01	Apr-01	Copland 032	2001gv	0.661	g + SN	ESI	la	23.7																
S01	Apr-01	Holst 033	2001gw	0.363	SN +g(offset)	VLT/LRIS/ESI	la	22					evol	orph	A	V								
S01	Apr-01	Debussy 034	2001gx	0.60(2?)	g	ESI	?	23.8						orph										
S01	Apr-01	Massenet 036	2001gy	0.511	g + SN	VLT	la	23.4	WFPC2, ACS				evol		V			JR						
S01	Apr-01	Dvorak 038	2001gz	?(0.73?)	flat (SN?)	ESI	?	24.1	WFPC2, ACS									JR						
S01	Apr-01	junk15 054	2001ha	0.579	g + SN	VLT	la	23.5					evol	orph	V									
S01	Apr-01	Satie 062	2001hb	1.05	SN	ESI	la	24.8	WFPC2, ACS	ISAAC, NIRI								JR						
S01	Apr-01	J Strauss 065	2001hc	0.35	SN (+g?)	VLT	la	21.4					evol	orph	V									
S01	Apr-01	Vivaldi 077	2001hd	0.511	g + SN	ESI	la	22.8						orph	AAS									
S01	Apr-01	Prokofiev 078	2001he	0.582	g + SN	ESI	la?	23						orph	AAS									
S01	Apr-01	Meuse/Shostakovich 073		?	bad extraction ?	VLT																		
S01	Apr-01	Mussorgsky 035		?	flat	VLT																		
S01	Apr-01	Gershwin 037		?	flat	VLT/LRIS									V									
S01	Apr-01	Bartok 021		?	flat	ESI																		
S01	Apr-01	Rance 058		?	not reduced?																			
C00	May-00	Bernstein		0.599	AGN				WFPC2															
C00	May-00	Beethoven	2000fr	0.543	g		la	24.5	WFPC2	ISAAC		I-bnd	evol		V			JR	K03					
C00	May-00	Berlioz		0.873	g (no SN?)				WFPC2															
C00	May-00	JC Bach		1.25?	QSO?																			
C00	May-00	Kabalevsky		0.96?	g (no SN?)																			

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C99	Oct-99	Marcellin-Lalo	below?																					
C99	Oct-99	Roquefort-Debussy	below?	0.943 ?	g (wiggles dont match la)																			
C99	Oct-99	Brie-Couperin	below?	0.15	g (No SN features)																			
C99	Oct-99	Perac-Romeau	below?	0.648	g+SN (la)																			
C99	Oct-99	Livarot-Ravel	below?	0.875	SN (+g?)																			
C99	Oct-99	Poulenc	below?	0.821	g																			
C99	Oct-99	above?	1999ez				?	23.4																
C99	Oct-99	above?	1999fa				la?	23.8																
C99	Oct-99	above?	1999fb				?	24.6																
C99	Oct-99	above?	1999fc				la	24.8																
C99	Oct-99	above?	1999fd				la?	25.3																
C99	Oct-99	above?	1999fe				II?	25																
K98	Oct-98	Albinoni	1998eq	1.2	SN+g, Keck		la	24.8	WFPC2	NIC2														
K98	Oct-98	Strauss	1998ep	0.11	Keck		la	20.1																
K98	Oct-98	Brahms	1998eo	0.84	Keck		la	23.6	WFPC2	NIC2														
G	Mar-98	98122	1998as	0.355	SN+g ESO		la	22	WFPC2	NIC2							ES			K03				
G	Mar-98	9884	1998at				II	23.8																
G	Mar-98	9857	1998au	?	Keck			23.5						orph										
G	Mar-98		1998av					23.3																
G	Mar-98	9855	1998aw	0.44	SN Keck		la	25	WFPC2								ES			K03				
G	Mar-98	98109	1998ax	0.497	SN (+g?) ESO		la	22.3	WFPC2								ES			K03				
G	Mar-98	98104	1998ay	0.638	??		la	22.9	WFPC2	NIC2											K03			
G	Mar-98	98149	1998az	0.459	g+SN Keck		la	22.7						orph AAS			ES							
G	Mar-98	9819	1998ba	0.43	SN ESO		la	22.3	WFPC2								ES			K03				
G	Mar-98	988	1998bb				la	24	WFPC2	NIC2														
G	Mar-98	9834	1998bc	0.399	g+SN ESO		la	22.1									ES							
G	Mar-98	9811	1998bd	0.254	SN+g ESO		la	21.2									ES							
G	Mar-98	9878	1998be	0.644	??		la	23.8	WFPC2												K03			
G	Mar-98		1998bf					24.3																
G	Mar-98		1998bg					20.9																
G	Mar-98		1998bh					23.1																
G	Mar-98	98142	1998bi	0.75	SN Keck		la	23.7	WFPC2	NIC2							ES			K03				
G	Mar-98		1998bj					23.4																
G	Mar-98	98114	1998bk	?	ESO		la	22.5						orph AAS										
G	Mar-98		1998bl					23.2																
G	Mar-98	9827					SN ?	23																
G	Mar-98						?	23						orph										
G	Mar-98	9841					?	23						orph										
G	Mar-98	9849					?	23						orph										
G	Mar-98	9853					SN	25																
G	Mar-98							23						orph										
G	Mar-98	9869		?	ESO		SN ?	24						orph AAS										
G	Mar-98	9898					SN ?	24																
G	Mar-98						?	24						orph										
G	Mar-98						AG N?	24						orph										
G	Mar-98	98140		?	Keck			24						orph										
G	Mar-98	98141					?	23						orph										
G	Mar-98	98144					AG N?	24																
G	Mar-98						?	21						orph										
G	Mar-98	98147					?	21						orph										
F	Dec-97	97198	1997eq	0.54	SN + g		la	22.5	WFPC2								ES			K03		R		
F	Dec-97	97182	1997ei	0.64	SN + g		la	23.1									ES						R	
F	Dec-97	97241	1997ey	0.58	SN + g		la	22.9						orph			ES						R	
F	Dec-97	97218		0.68?	g									orph										
F	Dec-97	97201	1997ek	0.86	SN + g		la	23.8	WFPC2	NIC2							ES			K03				
F	Dec-97	97243	1997en	0.77	g		la?	24.4																
F	Dec-97	97226	1997ez	0.78	SN + g		la	23.4	WFPC2	NIC2							ES			K03		R		
F	Dec-97	97233		1.52	QSO																			
F	Dec-97	97193	1997ew	0.59	g - Type II ?		II?	23.9						orph										
F	Dec-97	97236	1997es	0.65	g		la?	24.3	WFPC2	NIC2														
F	Dec-97		1997et				la	23.2						orph AAS									R	
F	Dec-97	97192	1997ev	0.43	g + SN?		II?	23																
F	Dec-97	97195	1997er	0.47	g + SN		la	22.3						orph AAS			ES						R	
F	Dec-97	97180	1997ep	0.46	g + SN		la	22.4						orph			ES						R	
F	Dec-97	97203	1997em	0.42	g + SN??		la	23.6						orph AAS			ES							
F	Dec-97	97234	1997eo	0.7	g		la?	24.5						orph										
F	Dec-97	97227	1997fa	0.5	g + SN		la	22.5						orph AAS			ES						R	

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F	Dec-97		97190	1997ex	0.36	g + SN	la	21.6																		
F	Dec-97		97216	1997eu	0.59	g + SN	la	22.4																		
F	Dec-97		97223		1.2	QSO																				
F	Dec-97		97231		?	?																				
E	Mar-97		9765	1997ac	0.32	SN	?	23.1									Hook		K03	Sul	R	42				
E	Mar-97		9794	1997aj	0.581	g/SN	?	23.8									Hook		K03	Sul	R	42				
E	Mar-97		9777	1997ag	0.592	g/SN	?	23.2									Hook				R					
E	Mar-97		9776	1997ah	0.73	SN	?	23.6																		
E	Mar-97		97105		1.668	QSO	?																			
E	Mar-97		9779	1997ai	0.45	SN	?	22.3									Hook		K03	Sul	R	42				
E	Mar-97			1997ad				22.8																		
E	Mar-97			1997ae				23.9																		
E	Mar-97		9781	1997af	0.579	g/SN	?	22.3									Hook		K03	Sul	R	42				
E	Mar-97		9793	1997ak	0.347	g	?	24.4														R				
E	Mar-97		97102	1997al	0.621	g/SN?	?	24														R				
E	Mar-97		9785	1997am	0.416	g/SN	?	22.9									Hook		K03	Sul	R	42				
E	Mar-97		97126	1997an	0.492	g	?	24.3																		
E	Mar-97			1997ao				24.3																		
E	Mar-97		9784	1997ap	0.83	SN	?	24.2	WFPC2								Hook		K03	Sul	R	42	Nat			
E	Mar-97		97129	1997aq	0.509	g	?	24.3																		
E	Mar-97		9782	1997ar	0.364	g	?	23																		
D	Jan-97		970	1997i	0.172	g	ESO	20.9									Hook		K03	Sul	R	42				
D	Jan-97		971	1997h	0.526	g	ESO	22.8																		
D	Jan-97		972	1997g	0.763	g+SN	Keck	23.7									Hook			Sul		42				
D	Jan-97		973		?	SNII/QSO	Keck																			
D	Jan-97		974	1997f	0.58	g+SN	Keck	23.9									Hook		K03	Sul	R	42				
D	Jan-97		975	1997j	0.619	g+SN	Keck	23.4									Hook			Sul		42				
D	Jan-97		976	1997l	0.55	SN	ESO	23.1													Sul		42			
D	Jan-97		9722		?	?	Keck																			
D	Jan-97		9732	1997m	0.427	g	Keck	23.2																		
D	Jan-97		9733	1997o	0.374	g+SN	Keck	23.7													K03	Sul	R	42		
D	Jan-97		9738	1997p	0.472	g+SN	Keck	23													K03	Sul	R	42		
D	Jan-97		9739	1997s	0.612	g+SN	Keck	23.6									Hook				Sul		42			
D	Jan-97		9740		2.214	QSO	Keck																			
D	Jan-97		9710	1997n	0.18	g	ESO	21.2									Hook		K03	Sul		42				
D	Jan-97		9716		0.898	QSO	Keck																			
D	Jan-97		9742	1997q	0.43	SN (+g?)	ESO	22.5													K03	Sul	R	42		
D	Jan-97		9748	1997k	0.592	g+SN	Keck	23.6														Sul		42		
D	Jan-97		9749		?	?	Keck																			
D	Jan-97		9760	1997r	0.657	g+SN	Keck	24.4									Hook		K03	Sul		42				
C	Apr-96		963	1996cg	0.49	g + SN (both weak)	la	22.5													K03	Sul	R	42		
C	Apr-96		962	1996cf	0.57	SN	la	22.7													K03	Sul	R	42		
C	Apr-96		964	1996ch	0.580	g?	la	24.1																		
C	Apr-96		969	1996ci	0.495	g + SN (both weak)	la	22.3													K03	Sul	R	42		
C	Apr-96		9624	1996cm	0.45	SN (ESO spectrum)	la	22.7																		
C	Apr-96		9621	1996cl	0.828	g	la?	24													K03	Sul	R	42		
C	Apr-96		9617	1996ck	0.656	g	la?	23														Sul	R	42		
C	Apr-96		9611	1996cj	0.194	Type II	II	23.5																		
C	Apr-96		9626	1996cn	0.43	SN	la	22.6													K03	Sul	R	42		
B	Nov-95		9570	1995aq	0.453	g	I	22.4														Sul	R	42		
B	Nov-95		9571		0.866	g																				
B	Nov-95		9579	1995ar	0.465	g+SN	I	23.1																		
B	Nov-95		95103	1995az	0.45	g+SN	I	24													K03	Sul	R	42		
B	Nov-95		95104	1995ay	0.48	g+SN	I	22.7													K03	Sul	R	42		
B	Nov-95		95116	1995at	0.655	g+SN?	I	22.7														Sul	R	42		
B	Nov-95		95110	1995ba	0.388	g+SN	I	22.6													K03	Sul	R	42		
B	Nov-95		95126	1995ax	0.615	g+SN?	I	22.6													K03	Sul	R	42		
B	Nov-95		95115		0.29	SN II or QSO ?																				
B	Nov-95		9568	1995aw	0.4	SN	I	22.5													K03	Sul	R	42		
B	Nov-95		9591	1995av	0.314	SN (Type II)	II	20.1																		
B	Nov-95		9569	1995as	0.498	g	I	23.3														K03	Sul	R	42	
B	Nov-95		9528	1995au	0.16	g+SN	I	20.7																		
A	prior 95	921 = SN0		1992bi	0.458		la	22														Sul		42	7	
A	prior 95		9316	1993al	0.18			22.6																		
A	prior 95	94102 = SN2		1994al	0.42		la	22.6														Sul		42	7	
A	prior 95	94191 = SN1		1994h	0.374		la	21.9														Sul		42	7	
A	prior 95	94264 = SN7, AGN2		1994an	0.378		la	22.3															Sul		42	7
A	prior 95	94281 = SN5		1994am	0.372		la	21.7															Sul		42	7
A	prior 95	94351 = SN6		1994g	0.425		I	21.8															Sul		42	7
A	prior 95	94361 = SN3		1994f	0.354		la	22															Sul		42	7