

ISI Publication List

I. Csabai

September 26, 2012

SUMMARY:

Number of ISI publications: 158
Number of ISI citations: 27335
Number of independent ISI citations: 19619

Refereed Articles:

Number of ISI articles: 131
Number of ISI citations: 27249
Number of independent ISI citations: 19571

Conference Proceedings:

Number of ISI conference proceedings: 27
Number of ISI citations: 86
Number of independent ISI citations: 48

Cumulative impact factor: 578.6

H-index: 71

REFEREED ARTICLES:

1. Matray,P; Haga,P; Laki,S; Vattay,G; Csabai,I: **On the spatial properties of internet routes;** *Issue:9; Pages:2237-2248; Published.BiblioDate:JUN 14; Published.BiblioYear:2012; SourceTitle:COMPUTER NETWORKS; Volume:56;*
Number of independent/all ISI citations: 0/0
2. Dobos,L; Csabai,I; Yip,CW; Budavari,T; Wild,V; Szalay,AS: **A high-resolution atlas of composite Sloan Digital Sky Survey galaxy spectra;** *Issue:2; Pages:1217-1238; Published.BiblioDate:FEB; Published.BiblioYear:2012; SourceTitle:MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY; Volume:420;*
Number of independent/all ISI citations: 0/0
3. Dobos,L; Csabai,I: **Order statistics of the early-type galaxy luminosity function;** *Issue:3; Pages:1862-1874; Published.BiblioDate:JUL; Published.BiblioYear:2011; SourceTitle:MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY; Volume:414;*
Number of independent/all ISI citations: 3/3
4. Csabai,I; Szathmary,E: **Comment on "A Bacterium That Can Grow by Using Arsenic Instead of Phosphorus";** *Issue:6034; Pages:-; Published.BiblioDate:JUN 3; Published.BiblioYear:2011; SourceTitle:SCIENCE; Volume:332;*
Number of independent/all ISI citations: 5/5

5. Gyory,Z; Szalay,AS; Budavari,T; Csabai,I; Charlot,S: CORRELATIONS BETWEEN NEBULAR EMISSION AND THE CONTINUUM SPECTRAL SHAPE IN SDSS GALAXIES; *ArticleNumber*:133; *Issue*:4; *Pages*:-; *Published.BiblioDate*:APR; *Published.BiblioYear*:2011; *SourceTitle*:ASTRONOMICAL JOURNAL; *Volume*:141;
Number of independent/all ISI citations: 0/0
6. Kerekes,G; Budavari,T; Csabai,I; Connolly,AJ; Szalay,AS: CROSS IDENTIFICATION OF STARS WITH UNKNOWN PROPER MOTIONS; *Issue*:1; *Pages*:59-66; *Published.BiblioDate*:AUG 10; *Published.BiblioYear*:2010; *SourceTitle*:ASTROPHYSICAL JOURNAL; *Volume*:719;
Number of independent/all ISI citations: 0/1
7. Laki,S; Matray,P; Haga,P; Csabai,I; Vattay,G: A model based approach for improving router geolocation; *Issue*:9; *Pages*:1490-1501; *Published.BiblioDate*:JUN 17; *Published.BiblioYear*:2010; *SourceTitle*:COMPUTER NETWORKS; *Volume*:54;
Number of independent/all ISI citations: 2/4
8. Yip,CW; Szalay,AS; Wyse,RFG; Dobos,L; Budavari,T; Csabai,I: EXTINCTION IN STAR-FORMING DISK GALAXIES FROM INCLINATION-DEPENDENT COMPOSITE SPECTRA; *Issue*:2; *Pages*:780-790; *Published.BiblioDate*:FEB 1; *Published.BiblioYear*:2010; *SourceTitle*:ASTROPHYSICAL JOURNAL; *Volume*:709;
Number of independent/all ISI citations: 7/10
9. Haga,P; Csabai,I; Vattay,G: Inferring the background traffic arrival process in the Internet; *ArticleNumber*:066103; *Issue*:6; *Pages*:-; *Published.BiblioDate*:DEC; *Published.BiblioYear*:2009; *SourceTitle*:PHYSICAL REVIEW E; *Volume*:80;
Number of independent/all ISI citations: 0/0
10. Yip,CW; Connolly,AJ; Berk,DEV; Scranton,R; Krughoff,S; Szalay,AS; Dobos,L; Tremonti,C; Taghizadeh-Popp,M; Budavari,T; Csabai,I; Wyse,RFG; Ivezić,Z: PROBING SPECTROSCOPIC VARIABILITY OF GALAXIES AND NARROW-LINE ACTIVE GALACTIC NUCLEI IN THE SLOAN DIGITAL SKY SURVEY; *Issue*:6; *Pages*:5120-5133; *Published.BiblioDate*:JUN; *Published.BiblioYear*:2009; *SourceTitle*:ASTRONOMICAL JOURNAL; *Volume*:137;
Number of independent/all ISI citations: 0/0
11. Abazajian,KN; Adelman-McCarthy,JK; Agueros,MA; Allam,SS; Prieto,CA; An,D; Anderson,KSJ; Anderson,SF; Annis,J; Bahcall,NA; Bailer-Jones,CAL; Barentine,JC; Bassett,BA; Becker,AC; Beers,TC; Bell,EF; Belokurov,V; Berlind,AA; Berman,EF; Bernardi,M; Bickerton,SJ; Bizyaev,D; Blakeslee,JP; Blanton,MR; Bochanski,JJ; Boroski,WN; Brewington,HJ; Brinchmann,J; Brinkmann,J; Brunner,RJ; Budavari,T; Carey,LN; Carliles,S; Carr,MA; Castander,FJ; Cinabro,D; Connolly,AJ; Csabai,I; Cunha,CE; Czarapata,PC; Davenport,JRA; de Haas,E; Dilday,B; Doi,M; Eisenstein,DJ; Evans,ML; Evans,NW; Fan,XH; Friedman,SD; Frieman,JA; Fukugita,M; Gansicke,BT; Gates,E; Gillespie,B; Gilmore,G; Gonzalez,B; Gonzalez,CF; Grebel,EK; Gunn,JE; Gyory,Z; Hall,PB; Harding,P; Harris,FH; Harvanek,M; Hawley,SL; Hayes,JJE; Heckman,TM; Hendry,JS; Hennessy,GS; Hindsley,RB; Hoblitt,J; Hogan,CJ; Hogg,DW; Holtzman,JA; Hyde,JB; Ichikawa,S; Ichikawa,T; Im,M; Ivezić,Z; Jester,S; Jiang,LH; Johnson,JA; Jorgensen,AM; Juric,M; Kent,SM; Kessler,R; Kleinman,SJ; Knapp,GR; Konishi,K; Kron,RG; Krzesinski,J; Kuropatkin,N; Lampeitl,H; Lebedeva,S; Lee,MG; Lee,YS; Leger,RF; Lepine,S; Li,NL; Lima,M; Lin,H; Long,DC; Loomis,CP; Loveday,J; Lupton,RH; Magnier,E; Malanushenko,O; Malanushenko,V; Mandelbaum,R; Margon,B; Marriner,JP; Martinez-Delgado,D; Matsubara,T; McGee,PM; McKay,TA; Meiksin,A; Morrison,HL; Mullally,F; Munn,JA; Murphy,T; Nash,T; Nebot,A; Neilsen,EH; Newberg,HJ; Newman,PR; Nichol,RC; Nicinski,T; Nieto-Santisteban,M; Nitta,A; Okamura,S; Oravetz,DJ; Ostriker,JP; Owen,R; Padmanabhan,N; Pan,KK; Park,C; Pauls,G; Peoples,J; Percival,WJ; Pier,JR; Pope,AC; Pourbaix,D; Price,PA; Purger,N; Quinn,T; Raddick,MJ; Fiorentin,PR; Richards,GT; Richmond,MW; Riess,AG; Rix,HW; Rockosi,CM; Sako,M; Schlegel,DJ; Schneider,DP; Scholz,RD; Schreiber,MR; Schwobe,AD; Seljak,U; Sesar,B; Sheldon,E; Shimasaku,K; Sibley,VC; Simmons,AE; Sivarani,T; Smith,JA; Smith,MC; Smolcic,V; Snedden,SA; Stebbins,A; Steinmetz,M; Stoughton,C; Strauss,MA; SubbaRao,M; Suto,Y; Szalay,AS; Szapudi,I; Szkody,P; Tanaka,M; Tegmark,M;

Teodoro,LFA; Thakar,AR; Tremonti,CA; Tucker,DL; Uomoto,A; Berk,DEV; Vandenberg,J; Vidrih,S; Vogeley,MS; Voges,W; Vogt,NP; Wadadekar,Y; Watters,S; Weinberg,DH; West,AA; White,SDM; Wilhite,BC; Wonders,AC; Yanny,B; Yocum,DR; York,DG; Zehavi,I; Zibetti,S; Zucker,DB: THE SEVENTH DATA RELEASE OF THE SLOAN DIGITAL SKY SURVEY; *Issue:2; Pages:543-558; Published.BiblioDate:JUN; Published.BiblioYear:2009; SourceTitle:ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES; Volume:182;*

Number of independent/all ISI citations: 627/968

12. Adelman-McCarthy,JK; Agueros,MA; Allam,SS; Prieto,CA; Anderson,KSJ; Anderson,SF; Annis,J; Bahcall,NA; Bailer-Jones,CAL; Baldry,IK; Barentine,JC; Bassett,BA; Becker,AC; Beers,TC; Bell,EF; Berlind,AA; Bernardi,M; Blanton,MR; Bochanski,JJ; Boroski,WN; Brinchmann,J; Brinkmann,J; Brunner,RJ; Budavari,T; Carliles,S; Carr,MA; Castander,FJ; Cinabro,D; Cool,RJ; Covey,KR; Csabai,I; Cunha,CE; Davenport,JRA; Dilday,B; Doi,M; Eisenstein,DJ; Evans,ML; Fan,XH; Finkbeiner,DP; Friedman,SD; Frieman,JA; Fukugita,M; Gansicke,BT; Gates,E; Gillespie,B; Glazebrook,K; Gray,J; Grebel,EK; Gunn,JE; Gurbani,VK; Hall,PB; Harding,P; Harvanek,M; Hawley,SL; Hayes,J; Heckman,TM; Hendry,JS; Hindsley,RB; Hirata,CM; Hogan,CJ; Hogg,DW; Hyde,JB; Ichikawa,S; Ivezić,Z; Jester,S; Johnson,JA; Jorgensen,AM; Juric,M; Kent,SM; Kessler,R; Kleinman,SJ; Knapp,GR; Kron,RG; Krzesinski,J; Kuropatkin,N; Lamb,DQ; Lampeitl,H; Lebedeva,S; Lee,YS; Leger,RF; Lepine,S; Lima,M; Lin,H; Long,DC; Loomis,CP; Loveday,J; Lupton,RH; Malanushenko,O; Malanushenko,V; Mandelbaum,R; Margon,B; Marriner,JP; Martinez-Delgado,D; Matsubara,T; McGehee,PM; McKay,TA; Meiksin,A; Morrison,HL; Munn,JA; Nakajima,R; Neilsen,EH; Newberg,HJ; Nichol,RC; Nicinski,T; Nieto-Santisteban,M; Nitta,A; Okamura,S; Owen,R; Oyaizu,H; Padmanabhan,N; Pan,K; Park,C; Peoples,J; Pier,JR; Pope,AC; Purger,N; Raddick,MJ; Fiorentin,PR; Richards,GT; Richmond,MW; Riess,AG; Rix,HW; Rockosi,CM; Sako,M; Schlegel,DJ; Schneider,DP; Schreiber,MR; Schwobe,AD; Seljak,U; Sesar,B; Sheldon,E; Shimasaku,K; Sivarani,T; Smith,JA; Snedden,SA; Steinmetz,M; Strauss,MA; SubbaRao,M; Suto,Y; Szalay,AS; Szapudi,I; Szkody,P; Tegmark,M; Thakar,AR; Tremonti,CA; Tucker,DL; Uomoto,A; Berk,DEV; Vandenberg,J; Vidrih,S; Vogeley,MS; Voges,W; Vogt,NP; Wadadekar,Y; Weinberg,DH; West,AA; White,SDM; Wilhite,BC; Yanny,B; Yocum,DR; York,DG; Zehavi,I; Zucker,DB: The Sixth Data Release of the Sloan Digital Sky Survey; *Issue:2; Pages:297-313; Published.BiblioDate:APR; Published.BiblioYear:2008; SourceTitle:ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES; Volume:175;*

Number of independent/all ISI citations: 456/698

13. Csabai,I; Dobos,L; Trencseni,M; Herczegh,G; Jozsa,P; Purged,N; Budavari,T; Szalay,AS: Multi-dimensional indexing tools for the virtual observatory; *Issue:8; Pages:852-857; Published.BiblioDate:AUG; Published.BiblioYear:2007; SourceTitle:ASTRONOMISCHE NACHRICHTEN; Volume:328;*

Number of independent/all ISI citations: 3/6

14. Adelman-McCarthy,JK; Agueros,MA; Allam,SS; Anderson,KSJ; Anderson,SF; Annis,J; Bahcall,NA; Bailer-Jones,CAL; Baldry,IK; Barentine,JC; Beers,TC; Belokurov,V; Berlind,A; Bernardi,M; Blanton,MR; Bochanski,JJ; Boroski,WN; Bramich,DM; Brewington,HJ; Brinchmann,J; Brinkmann,J; Brunner,RJ; Budavari,T; Carey,LN; Carliles,S; Carr,MA; Castander,FJ; Connolly,AJ; Cool,RJ; Cunha,CE; Csabai,I; Dalcanton,JJ; Doi,M; Eisenstein,DJ; Evans,ML; Evans,NW; Fan,XH; Finkbeiner,DP; Friedman,SD; Frieman,JA; Fukugita,M; Gillespie,B; Gilmore,G; Glazebrook,K; Gray,J; Grebel,EK; Gunn,JE; De Haas,E; Hall,PB; Harvanek,M; Hawley,SL; Hayes,J; Heckman,TM; Hendry,JS; Hennesy,GS; Hindsley,RB; Hirata,CM; Hogan,CJ; Hogg,DW; Holtzman,JA; Ichikawa,SI; Ichikawa,T; Ivezić,Z; Jester,S; Johnston,DE; Jorgensen,AM; Juric,M; Kauffmann,G; Kent,SM; Kleinman,SJ; Knapp,GR; Kniazev,AY; Kron,RG; Krzesinski,J; Kuropatkin,N; Lamb,DQ; Lampeitl,H; Lee,BC; Leger,RF; Lima,M; Lin,H; Long,DC; Loveday,J; Lupton,RH; Mandelbaum,R; Margon,B; Martinez-Delgado,D; Matsubara,T; McGehee,PM; McKay,TA; Meiksin,A; Munn,JA; Nakajima,R; Nash,T; Neilsen,EH; Newberg,HJ; Nichol,RC; Nieto-Santisteban,M; Nitta,A; Oyaizu,H; Okamura,S; Ostriker,JP; Padmanabhan,N; Park,C; Peoples,J; Pier,JR; Pope,AC; Pourbaix,D; Quinn,TR; Raddick,MJ; Fiorentin,PR; Richards,GT; Richmond,MW; Rix,HW; Rockosi,CM; Schlegel,DJ; Schneider,DP; Scranton,R; Seljak,U; Sheldon,E; Shimasaku,K; Silvestri,NM; Smith,JA; Smolcic,V; Snedden,SA; Stebbins,A; Stoughton,C; Strauss,MA; SubbaRao,M; Suto,Y; Szalay,AS; Szapudi,I; Szkody,P;

Tegmark,M; Thakar,AR; Tremonti,CA; Tucker,DL; Uomoto,A; Berk,DEV; Vandenberg,J; Vidrih,S; Vogeley,MS; Voges,W; Vogt,NP; Weinberg,DH; West,AA; White,SDM; Wilhite,B; Yanny,B; Yocum,DR; York,DG; Zehavi,I; Zibetti,S; Zucker,DB: **The Fifth Data Release of the Sloan Digital Sky Survey**; *Issue:2; Pages:634-644; Published.BiblioDate:OCT; Published.BiblioYear:2007; SourceTitle:ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES; Volume:172;*

Number of independent/all ISI citations: 266/422

15. Shen,S; Mo,H; White,SDM; Blanton,MR; Kauffmann,G; Voges,W; Brinkmann,J; Csabai,I: **The size distribution of galaxies in the Sloan Digital Sky Survey (vol 343, pg 978, 2003)**; *Issue:1; Pages:400-400; Published.BiblioDate:JUL 21; Published.BiblioYear:2007; SourceTitle:MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY; Volume:379;*
Number of independent/all ISI citations: 0/1
16. Schneider,DP; Hall,PB; Richards,GT; Strauss,MA; Berk,DEV; Anderson,SF; Brandt,WN; Fan,XH; Jester,S; Gray,J; Gunn,JE; SubbaRao,MU; Thakar,AR; Stoughton,C; Szalay,AS; Yanny,B; York,DG; Bahcall,NA; Barentine,J; Blanton,MR; Brewington,H; Brinkmann,J; Brunner,RJ; Castander,FJ; Csabai,I; Frieman,JA; Fukugita,M; Harvanek,M; Hogg,DW; Ivezić,E; Kent,SM; Kleinman,SJ; Knapp,GR; Kron,RG; Krzesinski,J; Long,DC; Lupton,RH; Nitta,A; Pier,JR; Saxe,DH; Shen,Y; Snedden,SA; Weinberg,DH; Wu,J: **The sloan digital sky survey quasar catalog. IV. Fifth data release**; *Issue:1; Pages:102-117; Published.BiblioDate:JUL; Published.BiblioYear:2007; SourceTitle:ASTRONOMICAL JOURNAL; Volume:134;*
Number of independent/all ISI citations: 182/257
17. Bouche,N; Murphy,MT; Peroux,C; Csabai,I; Wild,V: **Are strong MgII absorbers the signature of outflows?**; *Issue:1-2; Pages:131-134; Published.BiblioDate:FEB; Published.BiblioYear:2007; SourceTitle:NEW ASTRONOMY REVIEWS; Volume:51;*
Number of independent/all ISI citations: 4/4
18. Tegmark,M; Eisenstein,DJ; Strauss,MA; Weinberg,DH; Blanton,MR; Frieman,JA; Fukugita,M; Gunn,JE; Hamilton,AJS; Knapp,GR; Nichol,RC; Ostriker,JP; Padmanabhan,N; Percival,WJ; Schlegel,DJ; Schneider,DP; Scoccimarro,R; Seljak,U; Seo,HJ; Swanson,M; Szalay,AS; Vogeley,MS; Yoo,J; Zehavi,I; Abazajian,K; Anderson,SF; Annis,J; Bahcall,NA; Bassett,B; Berlind,A; Brinkmann,J; Budavari,T; Castander,F; Connolly,A; Csabai,I; Doi,M; Finkbeiner,DP; Gillespie,B; Glazebrook,K; Hennesy,GS; Hogg,DW; Ivezić,Z; Jain,B; Johnston,D; Kent,S; Lamb,DQ; Lee,BC; Lin,H; Loveday,J; Lupton,RH; Munn,JA; Pan,K; Park,C; Peoples,J; Pier,JR; Pope,A; Richmond,M; Rockosi,C; Scranton,R; Sheth,RK; Stebbins,A; Stoughton,C; Szapudi,I; Tucker,DL; Vanden Berk,DE; Yanny,B; York,DG: **Cosmological constraints from the SDSS luminous red galaxies**; *ArticleNumber:123507; Issue:12; Pages:-; Published.BiblioDate:DEC; Published.BiblioYear:2006; SourceTitle:PHYSICAL REVIEW D; Volume:74;*
Number of independent/all ISI citations: 612/710
19. Haga,P; Diriczi,K; Vattay,G; Csabai,I: **Granular model of packet pair separation in Poissonian traffic**; *Issue:3; Pages:683-698; Published.BiblioDate:FEB 21; Published.BiblioYear:2007; SourceTitle:COMPUTER NETWORKS; Volume:51;*
Number of independent/all ISI citations: 0/1
20. Smolcic,V; Ivezić,Z; Gacesa,M; Rakos,K; Pavlovski,K; Ilijic,S; Obric,M; Lupton,RH; Schlegel,D; Kauffmann,G; Tremonti,C; Brinchmann,J; Charlot,S; Heckman,TM; Knapp,GR; Gunn,JE; Brinkmann,J; Csabai,I; Fukugita,M; Loveday,J: **The rest-frame optical colours of 99 000 Sloan Digital Sky Survey galaxies**; *Issue:1; Pages:121-137; Published.BiblioDate:SEP 1; Published.BiblioYear:2006; SourceTitle:MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY; Volume:371;*
Number of independent/all ISI citations: 2/16
21. Bouche,N; Murphy,MT; Peroux,C; Csabai,I; Wild,V: **New perspectives on strong z similar or equal to 0.5 Mg II absorbers: are halo mass and equivalent width anticorrelated?**; *Issue:1; Pages:495-512; Published.BiblioDate:SEP 1; Published.BiblioYear:2006; SourceTitle:MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY; Volume:371;*

Number of independent/all ISI citations: 42/58

22. Nichol,RC; Sheth,RK; Suto,Y; Gray,AJ; Kayo,I; Wechsler,RH; Marin,F; Kulkarni,G; Blanton,M; Connolly,AJ; Gardner,JP; Jain,B; Miller,CJ; Moore,AW; Pope,A; Pun,J; Schneider,D; Schneider,J; Szalay,A; Szapudi,I; Zehavi,I; Bahcall,NA; Csabai,I; Brinkmann,J: **The effect of large-scale structure on the SDSS galaxy three-point correlation function**; *Issue:4; Pages:1507-1514; Published.BiblioDate:JUN 1; Published.BiblioYear:2006; SourceTitle:MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY; Volume:368;*

Number of independent/all ISI citations: 25/35

23. Adelman-McCarthy,JK; Agueros,MA; Allam,SS; Anderson,KSJ; Anderson,SF; Annis,J; Bahcall,NA; Baldry,IK; Barentine,JC; Berlind,A; Bernardi,M; Blanton,MR; Boroski,WN; Brewington,HJ; Brinckmann,J; Brinkmann,J; Brunner,RJ; Budavari,T; Carey,LN; Carr,MA; Castander,FJ; Connolly,AJ; Csabai,I; Czarapata,PC; Dalcanton,JJ; Doi,M; Dong,F; Eisenstein,DJ; Evans,ML; Fan,XH; Finkbeiner,DP; Friedman,SD; Frieman,JA; Fukugita,M; Gillespie,B; Glazebrook,K; Gray,J; Grebel,EK; Gunn,JE; Gurbani,VK; de Haas,E; Hall,PB; Harris,FH; Harvanek,M; Hawley,SL; Hayes,J; Hendry,JS; Hennesy,GS; Hindsley,RB; Hirata,CM; Hogan,CJ; Hogg,DW; Holmgren,DJ; Holtzman,JA; Ichikawa,S; Ivezić,Z; Jester,S; Johnston,DE; Jorgensen,AM; Juric,M; Kent,SM; Kleinman,SJ; Knapp,GR; Kniazhev,AY; Kron,RG; Krzesinski,J; Kuropatkin,N; Lamb,DQ; Lampeitl,H; Lee,BC; Leger,RF; Lin,H; Long,DC; Loveday,J; Lupton,RH; Margon,B; Martinez-Delgado,D; Mandelbaum,R; Matsubara,T; McGehee,PM; McKay,TA; Meiksin,A; Munn,JA; Nakajima,R; Nash,T; Neilsen,EH; Newberg,HJ; Newman,PR; Nichol,RC; Nicinski,T; Nieto-Santisteban,M; Nitta,A; O'Mullane,W; Okamura,S; Owen,R; Padmanabhan,N; Pauls,G; Peoples,J; Pier,JR; Pope,AC; Pourbaix,D; Quinn,TR; Richards,GT; Richmond,MW; Rockosi,CM; Schlegel,DJ; Schneider,DP; Schroeder,J; Scranton,R; Seljak,U; Sheldon,E; Shimasaku,K; Smith,JA; Smolcic,V; Snedden,SA; Stoughton,C; Strauss,MA; SubbaRao,M; Szalay,AS; Szapudi,I; Szkody,P; Tegmark,M; Thakar,AR; Tucker,DL; Uomoto,A; Vanden Berk,DE; Vandenberg,J; Vogeley,MS; Voges,W; Vogt,NP; Walkowicz,LM; Weinberg,DH; West,AA; White,SDM; Xu,YZ; Yanny,B; Yocum,DR; York,DG; Zehavi,I; Zibetti,S; Zucker,DB: **The Fourth Data Release of the Sloan Digital Sky Survey**; *Issue:1; Pages:38-48; Published.BiblioDate:JAN; Published.BiblioYear:2006; SourceTitle:ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES; Volume:162;*

Number of independent/all ISI citations: 428/677

24. Eisenstein,DJ; Zehavi,I; Hogg,DW; Scoccimarro,R; Blanton,MR; Nichol,RC; Scranton,R; Seo,HJ; Tegmark,M; Zheng,Z; Anderson,SF; Annis,J; Bahcall,N; Brinkmann,J; Burles,S; Castander,FJ; Connolly,A; Csabai,I; Doi,M; Fukugita,M; Frieman,JA; Glazebrook,K; Gunn,JE; Hendry,JS; Hennesy,G; Ivezić,Z; Kent,S; Knapp,GR; Lin,H; Loh,YS; Lupton,RH; Margon,B; McKay,TA; Meiksin,A; Munn,JA; Pope,A; Richmond,MW; Schlegel,D; Schneider,DP; Shimasaku,K; Stoughton,C; Strauss,MA; SubbaRao,M; Szalay,AS; Szapudi,I; Tucker,DL; Yanny,B; York,DG: **Detection of the baryon acoustic peak in the large-scale correlation function of SDSS luminous red galaxies**; *Issue:2; Pages:560-574; Published.BiblioDate:NOV 10; Published.BiblioYear:2005; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:633;*

Number of independent/all ISI citations: 1253/1372

25. Yahata,K; Suto,Y; Kayo,I; Matsubara,T; Connolly,AJ; Vanden Berk,D; Sheth,R; Szapudi,I; Anderson,SF; Bahcall,N; Brinkmann,J; Csabai,I; Fan,XH; Loveday,J; Szalay,AS; York,D: **Large-scale clustering of sloan digital sky survey quasars: Impact of the Baryon density and the cosmological constant**; *Issue:4; Pages:529-540; Published.BiblioYear:2005; SourceTitle:PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF JAPAN; Volume:57;*

Number of independent/all ISI citations: 8/13

26. Schneider,DP; Hall,PB; Richards,GT; Vanden Berk,DE; Anderson,DF; Fan,XH; Jester,S; Stoughton,C; Strauss,MA; SubbaRao,M; Brandt,WN; Gunn,JE; Yanny,B; Bahcall,NA; Barentine,JC; Blanton,MR; Boroski,WN; Brewington,HJ; Brinkmann,J; Brunner,R; Csabai,I; Doi,M; Eisenstein,DJ; Frieman,JA; Fukugita,M; Gray,J; Harvanek,M; Heckman,TM; Ivezić,Z; Kent,S; Kleinman,SJ; Knapp,GR; Kron,RG; Krzesinski,J; Long,DC; Loveday,J; Lupton,RH; Margon,B; Munn,JA; Neilsen,EH; Newberg,HJ;

Newman,PR; Nichol,RC; Nitta,A; Pier,JR; Rockosi,CM; Saxe,DH; Schlegel,DJ; Snedden,SA; Szalay,AS; Thakar,AR; Uomoto,A; Voges,W; York,DG: **The Sloan Digital Sky Survey quasar catalog. III. Third data release**; *Issue:2; Pages:367-380; Published.BiblioDate:AUG; Published.BiblioYear:2005; SourceTitle:ASTRONOMICAL JOURNAL; Volume:130;*

Number of independent/all ISI citations: 106/186

27. Padmanabhan,N; Budavari,T; Schlegel,DJ; Bridges,T; Brinkmann,J; Cannon,R; Connolly,AJ; Croom,SM; Csabai,I; Drinkwater,M; Eisenstein,DJ; Hewett,PC; Loveday,J; Nichol,RC; Pimblet,KA; De Propris,R; Schneider,DP; Scranton,R; Seljak,U; Shanks,T; Szapudi,I; Szalay,AS; Wake,D: **Calibrating photometric redshifts of luminous red galaxies**; *Issue:1; Pages:237-250; Published.BiblioDate:MAY 1; Published.BiblioYear:2005; SourceTitle:MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY; Volume:359;*

Number of independent/all ISI citations: 47/74

28. Baldry,IK; Glazebrook,K; Budavari,T; Eisenstein,DJ; Annis,J; Bahcall,NA; Blanton,MR; Brinkmann,J; Csabai,I; Heckman,TM; Lin,H; Loveday,J; Nichol,RC; Schneider,DP: **The sloan digital sky survey u-band galaxy survey: luminosity functions and evolution**; *Issue:2; Pages:441-456; Published.BiblioDate:APR 1; Published.BiblioYear:2005; SourceTitle:MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY; Volume:358;*

Number of independent/all ISI citations: 27/38

29. Abazajian,K; Adelman-McCarthy,JK; Agueros,MA; Allam,SS; Anderson,KSJ; Anderson,SF; Annis,J; Bahcall,NA; Baldry,IK; Bastian,S; Berlind,A; Bernardi,M; Blanton,MR; Bochanski,JJ; Boroski,WN; Brewington,HJ; Briggs,JW; Brinkmann,J; Brunner,RJ; Budavari,T; Carey,LN; Castander,FJ; Connolly,AJ; Covey,KR; Csabai,I; Dalcanton,JJ; Doi,M; Dong,F; Eisenstein,DJ; Evans,ML; Fan,XH; Finkbeiner,DP; Friedman,SD; Frieman,JA; Fukugita,M; Gillespie,B; Glazebrook,K; Gray,J; Grebel,EK; Gunn,JE; Gurbani,VK; Hall,PB; Hamabe,M; Harbeck,D; Harris,FH; Harris,HC; Harvanek,M; Hawley,SL; Hayes,J; Heckman,TM; Hendry,JS; Hennessy,GS; Hindsley,RB; Hogan,CJ; Hogg,DW; Holmgren,DJ; Holtzman,JA; Ichikawa,S; Ichikawa,T; Ivezić,Z; Jester,S; Johnston,DE; Jorgensen,AM; Juric,M; Kent,SM; Kleinman,SJ; Knapp,GR; Kniazev,AY; Kron,RG; Krzesinski,J; Lamb,DQ; Lampeitl,H; Lee,BC; Lin,H; Long,DC; Loveday,J; Lupton,RH; Mannery,E; Margon,B; Martinez-Delgado,D; Matsubara,T; McGehee,PM; McKay,TA; Meiksin,A; Menard,B; Munn,JA; Nash,T; Neilsen,EH; Newberg,HJ; Newman,PR; Nichol,RC; Nicinski,T; Nieto-Santisteban,M; Nitta,A; Okamura,S; O'Mullane,W; Owen,R; Padmanabhan,N; Pauls,G; Peoples,J; Pier,JR; Pope,AC; Pourbaix,D; Quinn,TR; Raddick,MJ; Richards,GT; Richmond,MW; Rix,HW; Rockosi,CM; Schlegel,DJ; Schneider,DP; Schroeder,J; Scranton,R; Sekiguchi,M; Sheldon,E; Shimasaku,K; Silvestri,NM; Smith,JA; Smolcic,V; Snedden,SA; Stebbins,A; Stoughton,C; Strauss,MA; Subbarao,M; Szalay,AS; Szapudi,IN; Szkody,P; Szokoly,GP; Tegmark,M; Teodoro,L; Thakar,AR; Tremonti,C; Tucker,DL; Uomoto,A; Berk,DEV; Vandenberg,J; Vogeley,MS; Voges,W; Vogt,NP; Walkowicz,LM; Wang,SI; Weinberg,DH; West,AA; White,SDM; Wilhite,BC; Xu,YZ; Yanny,B; Yasuda,N; Yip,CW; Yocum,DR; York,DG; Zehavi,I; Zibetti,S; Zucker,DB: **The third data release of the Sloan digital Sky Survey**; *Issue:3; Pages:1755-1759; Published.BiblioDate:MAR; Published.BiblioYear:2005; SourceTitle:ASTRONOMICAL JOURNAL; Volume:129;*

Number of independent/all ISI citations: 266/446

30. Finkbeiner,DP; Padmanabhan,N; Schlegel,DJ; Carr,MA; Gunn,JE; Rockosi,CM; Sekiguchi,M; Lupton,RH; Knapp,GR; Ivezić,Z; Blanton,MR; Hogg,DW; Adelman-McCarthy,JK; Annis,J; Hayes,J; Kinney,E; Long,DC; Seljak,U; Strauss,MA; Yanny,B; Agueros,MA; Allam,SS; Anderson,SF; Bahcall,NA; Baldry,IK; Bernardi,M; Boroski,WN; Briggs,JW; Brinkmann,J; Brunner,RJ; Budavari,T; Castander,FJ; Covey,KR; Csabai,I; Doi,M; Dong,F; Eisenstein,DJ; Fan,XH; Friedman,SD; Fukugita,M; Gillespie,B; Grebel,EK; Gurbani,VK; de Haas,E; Harris,FH; Hendry,JS; Hennessy,GS; Jester,S; Johnston,DE; Jorgensen,AM; Juric,M; Kent,SM; Kniazev,AY; Krzesinski,J; Leger,RF; Lin,H; Loveday,J; Mannery,E; Martinez-Delgado,D; McGehee,PM; Meiksin,A; Munn,JA; Neilsen,EH; Newman,PR; Nitta,A; Pauls,G; Quinn,TR; Rafikov,RR; Richards,GT; Richmond,MW; Schneider,DP; Schroeder,J; Shimasaku,K; Siegmund,WA; Smith,JA; Snedden,SA; Stebbins,A; Szalay,AS; Szokoly,GP; Tegmark,M; Tucker,DL; Uomoto,A; Vanden Berk,DE; Weinberg,DH; West,AA; Yasuda,N; Yocum,DR;

York,DG; Zehavi,I: Sloan Digital Sky Survey imaging of low Galactic latitude fields - : Technical summary and data release; *Issue:5; Pages:2577-2592; Published.BiblioDate:NOV; Published.BiblioYear:2004; SourceTitle:ASTRONOMICAL JOURNAL; Volume:128;*

Number of independent/all ISI citations: 19/55

31. Hirata,CM; Mandelbaum,R; Seliak,U; Guzik,J; Padmanabhan,N; Blake,C; Brinkmann,J; Budavari,T; Connolly,A; Csabai,I; Scranton,R; Szalay,AS: Galaxy-galaxy weak lensing in the Sloan Digital Sky Survey: intrinsic alignments and shear calibration errors; *Issue:2; Pages:529-549; Published.BiblioDate:SEP 11; Published.BiblioYear:2004; SourceTitle:MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY; Volume:353;*

Number of independent/all ISI citations: 28/44

32. Bernardi,M; Sheth,RK; Annis,J; Burles,S; Eisenstein,DJ; Finkbeiner,DP; Hogg,D; Lupton,RH; Schlegel,DJ; SubbaRao,M; Bahcall,NA; Blakeslee,JP; Brinkmann,J; Castander,FJ; Connolly,AJ; Csabai,I; Doi,M; Fukugita,M; Frieman,J; Heckman,T; Hennessy,GS; Ivezić,Z; Knapp,GR; Lamb,DQ; McKay,T; Munn,JA; Nichol,R; Okamura,S; Schneider,DP; Thakar,AR; York,DG: Early-type galaxies in the Sloan Digital Sky Survey. I. The sample; *Issue:4; Pages:1817-1848; Published.BiblioDate:APR; Published.BiblioYear:2003; SourceTitle:ASTRONOMICAL JOURNAL; Volume:125;*

Number of independent/all ISI citations: 117/168

33. Bernardi,M; Sheth,RK; Annis,J; Burles,S; Eisenstein,DJ; Finkbeiner,DP; Hogg,D; Lupton,RH; Schlegel,DJ; SubbaRao,M; Bahcall,NA; Blakeslee,JP; Brinkmann,J; Castander,FJ; Connolly,AJ; Csabai,I; Doi,M; Fukugita,M; Frieman,J; Heckman,T; Hennessy,GS; Ivezić,Z; Knapp,GR; Lamb,DQ; McKay,T; Munn,JA; Nichol,R; Okamura,S; Schneider,DP; Thakar,AR; York,DG: Early-type galaxies in the Sloan Digital Sky Survey. II. Correlations between observables; *Issue:4; Pages:1849-1865; Published.BiblioDate:APR; Published.BiblioYear:2003; SourceTitle:ASTRONOMICAL JOURNAL; Volume:125;*

Number of independent/all ISI citations: 132/177

34. Bernardi,M; Sheth,RK; Annis,J; Burles,S; Eisenstein,DJ; Finkbeiner,DP; Hogg,DW; Lupton,RH; Schlegel,DJ; SubbaRao,M; Bahcall,NA; Blakeslee,JP; Brinkmann,J; Castander,FJ; Connolly,AJ; Csabai,I; Doi,M; Fukugita,M; Frieman,J; Heckman,T; Hennessy,GS; Ivezić,Z; Knapp,GR; Lamb,DQ; McKay,T; Munn,JA; Nichol,R; Okamura,S; Schneider,DP; Thakar,AR; York,DG: Early-type galaxies in the Sloan Digital Sky Survey. III. The fundamental plane; *Issue:4; Pages:1866-1881; Published.BiblioDate:APR; Published.BiblioYear:2003; SourceTitle:ASTRONOMICAL JOURNAL; Volume:125;*

Number of independent/all ISI citations: 138/178

35. Bernardi,M; Sheth,RK; Annis,J; Burles,S; Finkbeiner,DP; Lupton,RH; Schlegel,DJ; SubbaRao,M; Bahcall,NA; Blakeslee,JP; Brinkmann,J; Castander,FJ; Connolly,AJ; Csabai,I; Doi,M; Fukugita,M; Frieman,J; Heckman,T; Hennessy,GS; Ivezić,Z; Knapp,GR; Lamb,DQ; McKay,T; Munn,JA; Nichol,R; Okamura,S; Schneider,DP; Thakar,AR; York,DG: Early-type galaxies in the Sloan Digital Sky Survey. IV. Colors and chemical evolution; *Issue:4; Pages:1882-1896; Published.BiblioDate:APR; Published.BiblioYear:2003; SourceTitle:ASTRONOMICAL JOURNAL; Volume:125;*

Number of independent/all ISI citations: 106/139

36. Yip,CW; Connolly,AJ; Szalay,AS; Budavari,T; SubbaRao,M; Frieman,JA; Nichol,RC; Hopkins,AM; York,DG; Okamura,S; Brinkmann,J; Csabai,I; Thakar,AR; Fukugita,M; Ivezić,Z: Distributions of galaxy spectral types in the Sloan Digital Sky Survey; *Issue:2; Pages:585-609; Published.BiblioDate:AUG; Published.BiblioYear:2004; SourceTitle:ASTRONOMICAL JOURNAL; Volume:128;*

Number of independent/all ISI citations: 34/58

37. Abazajian,K; Adelman-McCarthy,JK; Agüeros,MA; Allam,SS; Kurt; Anderson,SJ; Anderson,SF; Annis,J; Bahcall,NA; Baldry,IK; Bastian,S; Berlind,A; Bernardi,M; Blanton,MR; Bochanski,JJ;

Boroski,WN; Briggs,JW; Brinkmann,J; Brunner,RJ; Budavari,T; Carey,LN; Carliles,S; Castander,FJ; Connolly,AJ; Csabai,I; Doi,M; Dong,F; Eisenstein,DJ; Evans,ML; Fan,XH; Finkbeiner,DP; Friedman,SD; Frieman,JA; Fukugita,M; Gal,RR; Gillespie,B; Glazebrook,K; Gray,J; Grebel,EK; Gunn,JE; Gurbani,VK; Hall,PB; Hamabe,M; Harris,FH; Harris,HC; Harvanek,M; Heckman,TM; Hendry,JS; Hennessy,GS; Hindsley,RB; Hogan,CJ; Hogg,DW; Holmgren,DJ; Ichikawa,SI; Ichikawa,T; Ivezić,Z; Jester,S; Johnston,DE; Jorgensen,AM; Kent,SM; Kleinman,SJ; Knapp,GR; Kniazev,AY; Kron,RG; Krzesinski,J; Kunszt,PZ; Kuropatkin,N; Lamb,DQ; Lampeitl,H; Lee,BC; Leger,RF; Li,N; Lin,H; Loh,YS; Long,DC; Loveday,J; Lupton,RH; Malik,T; Margon,B; Matsubara,T; McGehee,PM; McKay,TA; Meiksin,A; Munn,JA; Nakajima,R; Nash,T; Neilsen,EH; Newberg,HJ; Newman,PR; Nichol,RC; Nicinski,T; Nieto-Santisteban,M; Nitta,A; Okamura,S; O'Mullane,W; Ostriker,JP; Owen,R; Padmanabhan,N; Peoples,J; Pier,JR; Pope,AC; Quinn,TR; Richards,GT; Richmond,MW; Rix,HW; Rockosi,CM; Schlegel,DJ; Schneider,DP; Scranton,R; Sekiguchi,M; Seljak,U; Sergey,G; Sesar,B; Sheldon,E; Shimasaku,K; Siegmund,WA; Silvestri,NM; Smith,JA; Smolcic,V; Snedden,SA; Stebbins,A; Stoughton,C; Strauss,MA; SubbaRao,M; Szalay,AS; Szapudi,I; Szkody,P; Szokoly,GP; Tegmark,M; Teodoro,L; Thakar,AR; Tremonti,C; Tucker,DL; Uomoto,A; Vanden Berk,DE; Vandenberg,J; Voegeley,MS; Voges,W; Vogt,NP; Walkowicz,LM; Wang,SI; Weinberg,DH; West,AA; White,SDM; Wilhite,BC; Xu,YZ; Yanny,B; Yasuda,N; Yip,CW; Yocum,DR; York,DG; Zehavi,I; Zibetti,S; Zucker,DB: **The second data release of the Sloan Digital Sky Survey; Issue:1; Pages:502-512; Published.BiblioDate:JUL; Published.BiblioYear:2004; SourceTitle:ASTRONOMICAL JOURNAL; Volume:128;**

Number of independent/all ISI citations: 344/602

38. Tegmark,M; Strauss,MA; Blanton,MR; Abazajian,K; Dodelson,S; Sandvik,H; Wang,XM; Weinberg,DH; Zehavi,I; Bahcall,NA; Hoyle,F; Schlegel,D; Scoccimarro,R; Voegeley,MS; Berlind,A; Budavari,T; Connolly,A; Eisenstein,DJ; Finkbeiner,D; Frieman,JA; Gunn,JE; Hui,L; Jain,B; Johnston,D; Kent,S; Lin,H; Nakajima,R; Nichol,RC; Ostriker,JP; Pope,A; Scranton,R; Seljak,U; Sheth,RK; Stebbins,A; Szalay,AS; Szapudi,I; Xu,YZ; Annis,J; Brinkmann,J; Burles,S; Castander,FJ; Csabai,I; Loveday,J; Doi,M; Fukugita,M; Gillespie,B; Hennessy,G; Hogg,DW; Ivezić,Z; Knapp,GR; Lamb,DQ; Lee,BC; Lupton,RH; McKay,TA; Kunszt,P; Munn,JA; O'Connell,L; Peoples,J; Pier,JR; Richmond,M; Rockosi,C; Schneider,DP; Stoughton,C; Tucker,DL; Vanden Berk,DE; Yanny,B; York,DG: **Cosmological parameters from SDSS and WMAP; ArticleNumber:103501; Issue:10; Pages:-; Published.BiblioDate:MAY; Published.BiblioYear:2004; SourceTitle:PHYSICAL REVIEW D; Volume:69;**
- Number of independent/all ISI citations: 1455/1526*

39. Zehavi,I; Weinberg,DH; Zheng,Z; Berlind,AA; Frieman,JA; Scoccimarro,R; Sheth,RK; Blanton,MR; Tegmark,M; Mo,HJJ; Bahcall,NA; Brinkmann,J; Burles,S; Csabai,I; Fukugita,M; Gunn,JE; Lamb,DQ; Loveday,J; Lupton,RH; Meiksin,A; Munn,JA; Nichol,RC; Schlegel,D; Schneider,DP; SubbaRao,M; Szalay,AS; Uomoto,A; York,DG: **On departures from a power law in the galaxy correlation function; Issue:1; Pages:16-24; Published.BiblioDate:JUN 10; Published.BiblioYear:2004; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:608;**
- Number of independent/all ISI citations: 112/166*

40. Bagoly,Z; Csabai,I; Meszaros,A; Meszaros,P; Horvath,I; Balazs,LG; Vavrek,R: **Redshifts of the long gamma-ray bursts; Issue:2; Pages:227-230; Published.BiblioYear:2004; SourceTitle:BALTIC ASTRONOMY; Volume:13;**
- Number of independent/all ISI citations: 0/0*

41. Tegmark,M; Blanton,MR; Strauss,MA; Hoyle,F; Schlegel,D; Scoccimarro,R; Voegeley,MS; Weinberg,DH; Zehavi,I; Berlind,A; Budavari,TS; Connolly,A; Eisenstein,DJ; Finkbeiner,D; Frieman,JA; Gunn,JE; Hamilton,AJS; Hui,L; Jain,B; Johnston,D; Kent,S; Lin,H; Nakajima,R; Nichol,RC; Ostriker,JP; Pope,A; Scranton,R; Seljak,U; Sheth,RK; Stebbins,A; Szalay,AS; Szapudi,I; Verde,L; Xu,YZ; Annis,J; Bahcall,NA; Brinkmann,J; Burles,S; Castander,FJ; Csabai,I; Loveday,J; Doi,M; Fukugita,M; Gott,JR; Hennessy,G; Hogg,DW; Ivezić,Z; Knapp,GR; Lamb,DQ; Lee,BC; Lupton,RH; McKay,TA; Kunszt,P; Munn,JA; O'Connell,L; Peoples,J; Pier,JR; Richmond,M; Rockosi,C; Schneider,DP; Stoughton,C; Tucker,DL; Vanden Berk,DE; Yanny,B; York,DG: **The three-dimensional power spectrum of galaxies from the Sloan Digital Sky Survey; Issue:2; Pages:702-740;**

Published.BiblioDate:MAY 10; *Published.BiblioYear*:2004; *SourceTitle*:ASTROPHYSICAL JOURNAL; *Volume*:606;

Number of independent/all ISI citations: 736/847

42. Prada,F; Vitvitska,M; Klypin,A; Holtzman,JA; Schlegel,DJ; Grebel,EK; Rix,HW; Brinkmann,J; McKay,TA; Csabai,I: **Observing the dark matter density profile of isolated galaxies**; *Issue*:1; *Pages*:260-271; *Published.BiblioDate*:NOV 20; *Published.BiblioYear*:2003; *SourceTitle*:ASTROPHYSICAL JOURNAL; *Volume*:598;

Number of independent/all ISI citations: 98/121

43. Conti,A; Connolly,AJ; Hopkins,AM; Budavari,T; Szalay,AS; Csabai,I; Schmidt,SJ; Adams,C; Petrovic,N: **The star formation history of galaxies measured from individual pixels. I - The Hubble Deep Field North**; *Issue*:5; *Pages*:2330-2345; *Published.BiblioDate*:NOV; *Published.BiblioYear*:2003; *SourceTitle*:ASTRONOMICAL JOURNAL; *Volume*:126;

Number of independent/all ISI citations: 9/17

44. Abazajian,K; Adelman-McCarthy,JK; Agueros,MA; Allam,SS; Anderson,SF; Annis,J; Bahcall,NA; Baldry,IK; Bastian,S; Berlind,A; Bernardi,M; Blanton,MR; Blythe,N; Bochanski,JJ; Boroski,WN; Brewington,H; Briggs,JW; Brinkmann,J; Brunner,RJ; Budavari,T; Carey,LN; Carr,MA; Castander,FJ; Chiu,K; Collinge,MJ; Connolly,AJ; Covey,KR; Csabai,I; Dalcanton,JJ; Dodelson,S; Doi,M; Dong,F; Eisenstein,DJ; Evans,ML; Fan,XH; Feldman,PD; Finkbeiner,DP; Friedman,SD; Frieman,JA; Fukugita,M; Gal,RR; Gillespie,B; Glazebrook,K; Gonzalez,CF; Gray,J; Grebel,EK; Grodnicki,L; Gunn,JE; Gurbani,VK; Hall,PB; Hao,L; Harbeck,D; Harris,FH; Harris,HC; Harvanek,M; Hawley,SL; Heckman,TM; Helmboldt,JF; Hendry,JS; Hennessy,GS; Hindsley,RB; Hogg,DW; Holmgren,DJ; Holtzman,JA; Homer,L; Hui,L; Ichikawa,SI; Ichikawa,T; Inkmann,JP; Ivezić,Z; Jester,S; Johnston,DE; Jordan,B; Jordan,WP; Jorgensen,AM; Juric,M; Kauffmann,G; Kent,SM; Kleinman,SJ; Knapp,GR; Kniazev,AY; Kron,RG; Krzesinski,J; Kunszt,PZ; Kuropatkin,N; Lamb,DQ; Lampeitl,H; Laubscher,BE; Lee,BC; Leger,RF; Li,N; Lidz,A; Lin,H; Loh,YS; Long,DC; Loveday,J; Lupton,RH; Malik,T; Margon,B; McGehee,PM; McKay,TA; Meiksin,A; Miknaitis,GA; Moorthy,BK; Munn,JA; Murphy,T; Nakajima,R; Narayanan,VK; Nash,T; Neilsen,EH; Newberg,HJ; Newman,PR; Nichol,RC; Nicinski,T; Nieto-Santisteban,M; Nitta,A; Odenkirchen,M; Okamura,S; Ostriker,JP; Owen,R; Padmanabhan,N; Peoples,J; Pier,JR; Pindor,B; Pope,AC; Quinn,TR; Rafikov,RR; Raymond,SN; Richards,GT; Richmond,MW; Rix,HW; Rockosi,CM; Schaye,J; Schlegel,DJ; Schneider,DP; Schroeder,J; Scranton,R; Sekiguchi,M; Seljak,U; Sergey,G; Sesar,B; Sheldon,E; Shimasaku,K; Siegmund,WA; Silvestri,NM; Sinisgalli,AJ; Sirko,E; Smith,JA; Smolcic,V; Snedden,SA; Stebbins,A; Steinhardt,C; Stinson,G; Stoughton,C; Strateva,IV; Strauss,MA; Subbarao,M; Szalay,AS; Szapudi,I; Szkody,P; Tasca,L; Tegmark,M; Thakar,AR; Tremonti,C; Tucker,DL; Uomoto,A; Vanden Berk,DE; Vandenberg,J; Vogeley,MS; Voges,W; Vogt,NP; Walkowicz,LM; Weinberg,DH; West,AA; White,SDM; Wilhite,BC; Willman,B; Xu,YZ; Yanny,B; Yarger,J; Yasuda,N; Yip,CW; Yocum,DR; York,DG; Zakamska,NL; Zehavi,I; Zheng,W; Zibetti,S; Zucker,DB: **The first data release of the Sloan Digital Sky Survey**; *Issue*:4; *Pages*:2081-2086; *Published.BiblioDate*:OCT; *Published.BiblioYear*:2003; *SourceTitle*:ASTRONOMICAL JOURNAL; *Volume*:126;

Number of independent/all ISI citations: 281/607

45. Budavari,T; Connolly,AJ; Szalay,AS; Szapudi,I; Csabai,I; Scranton,R; Bahcall,NA; Brinkmann,J; Eisenstein,DJ; Frieman,JA; Fukugita,M; Gunn,JE; Johnston,D; Kent,S; Loveday,JN; Lupton,RH; Tegmark,M; Thakar,AR; Yanny,B; York,DG; Zehavi,I: **Angular clustering with photometric redshifts in the Sloan Digital Sky Survey: Bimodality in the clustering properties of galaxies**; *Issue*:1; *Pages*:59-70; *Published.BiblioDate*:SEP 20; *Published.BiblioYear*:2003; *SourceTitle*:ASTROPHYSICAL JOURNAL; *Volume*:595;

Number of independent/all ISI citations: 62/83

46. Blanton,MR; Hogg,D; Bahcall,NA; Baldry,IK; Brinkmann,J; Csabai,I; Eisenstein,D; Fukugita,M; Gunn,JE; Ivezić,Z; Lamb,DQ; Lupton,RH; Loveday,J; Munn,JA; Nichol,RC; Okamura,S; Schlegel,DJ; Shimasaku,K; Strauss,MA; Vogeley,MS; Weinberg,DH: **The broadband optical properties of galaxies with redshifts $0.02 < z < 0.22$** ; *Issue*:1; *Pages*:186-207; *Published.BiblioDate*:SEP 1; *Published.BiblioYear*:2003; *SourceTitle*:ASTROPHYSICAL JOURNAL; *Volume*:594;

Number of independent/all ISI citations: 261/322

47. Richards,GT; Hall,PB; Berk,DEV; Strauss,MA; Schneider,DP; Weinstein,MA; Reichard,TA; York,DG; Knapp,GR; Fan,XH; Ivezić,Z; Brinkmann,J; Budavari,T; Csabai,I; Nichol,RC: **Red and reddened quasars in the Sloan Digital Sky Survey**; *Issue:3; Pages:1131-1147; Published.BiblioDate:SEP; Published.BiblioYear:2003; SourceTitle:ASTRONOMICAL JOURNAL; Volume:126;*

Number of independent/all ISI citations: 121/175

48. Shen,SY; Mo,HJ; White,SDM; Blanton,MR; Kauffmann,G; Voges,W; Brinkmann,J; Csabai,I: **The size distribution of galaxies in the Sloan Digital Sky Survey**; *Issue:3; Pages:978-994; Published.BiblioDate:AUG 11; Published.BiblioYear:2003; SourceTitle:MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY; Volume:343;*

Number of independent/all ISI citations: 292/314

49. Blanton,MR; Hogg,D; Bahcall,NA; Brinkmann,J; Britton,M; Connolly,AJ; Csabai,I; Fukugita,M; Loveday,J; Meiksin,A; Munn,JA; Nichol,RC; Okamura,S; Quinn,T; Schneider,DP; Shimasaku,K; Strauss,MA; Tegmark,M; Vogeley,MS; Weinberg,DH: **The galaxy luminosity function and luminosity density at redshift $z=0.1$** ; *Issue:2; Pages:819-838; Published.BiblioDate:AUG 1; Published.BiblioYear:2003; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:592;*

Number of independent/all ISI citations: 432/530

50. Szalay,AS; Jain,B; Matsubara,T; Scranton,R; Vogeley,MS; Connolly,A; Dodelson,S; Eisenstein,D; Frieman,JA; Gunn,JE; Hui,L; Johnston,D; Kent,S; Kerscher,M; Loveday,J; Meiksin,A; Sheth,RK; Stebbins,A; Strauss,MA; Szapudi,I; Tegmark,M; Zehavi,I; Annis,J; Bahcall,N; Brinkmann,J; Csabai,I; Fukugita,M; Hennessy,G; Ivezić,Z; Knapp,GR; Kunszt,PZ; Lamb,DQ; Lee,BC; Lupton,RH; Munn,JR; Peoples,J; Pier,JR; Rockosi,C; Schlegel,D; Stoughton,C; Tucker,DL; Yanny,B; York,DG: **Karhunen–Loève estimation of the power spectrum parameters from the angular distribution of galaxies in early Sloan Digital Sky Survey data**; *Issue:1; Pages:1-11; Published.BiblioDate:JUL 1; Published.BiblioYear:2003; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:591;*

Number of independent/all ISI citations: 40/48

51. Kauffmann,G; Heckman,TM; White,SDM; Charlot,S; Tremonti,C; Brinchmann,J; Bruzual,G; Peng,EW; Seibert,M; Bernardi,M; Blanton,M; Brinkmann,J; Castander,F; Csabai,I; Fukugita,M; Ivezić,Z; Munn,JA; Nichol,RC; Padmanabhan,N; Thakar,AR; Weinberg,DH; York,D: **Stellar masses and star formation histories for 10(5) galaxies from the Sloan Digital Sky Survey**; *Issue:1; Pages:33-53; Published.BiblioDate:MAY 1; Published.BiblioYear:2003; SourceTitle:MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY; Volume:341;*

Number of independent/all ISI citations: 512/693

52. Blanton,MR; Brinkmann,J; Csabai,I; Doi,M; Eisenstein,D; Fukugita,M; Gunn,JE; Hogg,DW; Schlegel,DJ: **Estimating fixed-frame galaxy magnitudes in the Sloan Digital Sky Survey**; *Issue:5; Pages:2348-2360; Published.BiblioDate:MAY; Published.BiblioYear:2003; SourceTitle:ASTRONOMICAL JOURNAL; Volume:125;*

Number of independent/all ISI citations: 272/344

53. Glazebrook,K; Baldry,IK; Blanton,MR; Brinkmann,J; Connolly,A; Csabai,I; Fukugita,M; Ivezić,Z; Loveday,J; Meiksin,A; Nichol,R; Peng,E; Schneider,DP; SubbaRao,M; Tremonti,C; York,DG: **The Sloan Digital Sky Survey: The cosmic spectrum and star formation history**; *Issue:1; Pages:55-70; Published.BiblioDate:APR 10; Published.BiblioYear:2003; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:587;*

Number of independent/all ISI citations: 36/47

54. Eisenstein,DJ; Hogg,DW; Fukugita,M; Nakamura,O; Bernardi,M; Finkbeiner,DP; Schlegel,DJ; Brinkmann,J; Connolly,AJ; Csabai,I; Gunn,JE; Ivezić,E; Lamb,DQ; Loveday,J; Munn,JA; Nichol,RC; Schneider,DP; Strauss,MA; Szalay,A; York,DG: **Average spectra of massive galaxies in the Sloan Digital Sky Survey**; *Issue:2; Pages:694-713; Published.BiblioDate:MAR 10; Published.BiblioYear:2003; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:585;*

Number of independent/all ISI citations: 46/78

55. Hogg,DW; Blanton,MR; Eisenstein,DJ; Gunn,JE; Schlegel,DJ; Zehavi,I; Bahcall,NA; Brinkmann,J; Csabai,I; Schneider,DP; Weinberg,DH; York,DG: **The overdensities of galaxy environments as a function of luminosity and color**; *Issue:1; Pages:L5-L9; Published.BiblioDate:MAR 1; Published.BiblioYear:2003; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:585;*

Number of independent/all ISI citations: 115/143

56. Bagoly,Z; Csabai,I; Meszaros,A; Meszaros,P; Horvath,I; Balazs,LG; Vavrek,R: **Gamma photometric redshifts for long gamma-ray bursts**; *Issue:3; Pages:919-925; Published.BiblioDate:FEB; Published.BiblioYear:2003; SourceTitle:ASTRONOMY & ASTROPHYSICS; Volume:398;*

Number of independent/all ISI citations: 11/20

57. Csabai,I; Budavari,T; Connolly,AJ; Szalay,AS; Gyory,Z; Benitez,N; Annis,J; Brinkmann,J; Eisenstein,D; Fukugita,M; Gunn,J; Kent,S; Lupton,R; Nichol,RC; Stoughton,C: **The application of photometric redshifts to the SDSS early data release**; *Issue:2; Pages:580-592; Published.BiblioDate:FEB; Published.BiblioYear:2003; SourceTitle:ASTRONOMICAL JOURNAL; Volume:125;*

Number of independent/all ISI citations: 103/129

58. Connolly,AJ; Scranton,R; Johnston,D; Dodelson,S; Eisenstein,DJ; Frieman,JA; Gunn,JE; Hui,L; Jain,B; Kent,S; Loveday,J; Nichol,RC; O'Connell,L; Postman,M; Scoccimarro,R; Sheth,RK; Stebbins,A; Strauss,MA; Szalay,AS; Szapudi,I; Tegmark,M; Vogeley,MS; Zehavi,I; Annis,J; Bahcall,N; Brinkmann,J; Csabai,I; Doi,M; Fukugita,M; Hennessy,GS; Hindsley,R; Ichikawa,T; Ivezić,Z; Kim,RSJ; Knapp,GR; Kunszt,P; Lamb,DQ; Lee,BC; Lupton,RH; McKay,TA; Munn,J; Peoples,J; Pier,J; Rockosi,C; Schlegel,D; Stoughton,C; Tucker,DL; Yanny,B; York,DG: **The angular correlation function of galaxies from early Sloan Digital Sky Survey data**; *Issue:1; Pages:42-47; Published.BiblioDate:NOV 1; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:579;*

Number of independent/all ISI citations: 32/50

59. Scranton,R; Johnston,D; Dodelson,S; Frieman,JA; Connolly,A; Eisenstein,DJ; Gunn,JE; Hui,L; Jain,B; Kent,S; Loveday,J; Narayanan,V; Nichol,RC; O'Connell,L; Scoccimarro,R; Sheth,RK; Stebbins,A; Strauss,MA; Szalay,AS; Szapudi,I; Tegmark,M; Vogeley,M; Zehavi,I; Annis,J; Bahcall,NA; Brinkman,J; Csabai,I; Hindsley,R; Ivezić,Z; Kim,RSJ; Knapp,GR; Lamb,DQ; Lee,BC; Lupton,RH; McKay,T; Munn,J; Peoples,J; Pier,J; Richards,GT; Rockosi,C; Schlegel,D; Schneider,DP; Stoughton,C; Tucker,DL; Yanny,B; York,DG: **Analysis of systematic effects and statistical uncertainties in angular clustering of galaxies from early Sloan Digital Sky Survey data**; *Issue:1; Pages:48-75; Published.BiblioDate:NOV 1; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:579;*

Number of independent/all ISI citations: 57/121

60. Vanden Berk,DE; Lee,BC; Wilhite,BC; Beacom,JF; Lamb,DQ; Annis,J; Abazajian,K; McKay,TA; Kron,RG; Kent,S; Hurley,K; Kehoe,R; Wren,J; Henden,AA; York,DG; Schneider,DP; Adelman,J; Brinkmann,J; Brunner,RJ; Csabai,I; Harvanek,M; Hennessy,GS; Ivezić,Z; Kleinman,AN; Kleinman,SJ; Krzesinski,J; Long,DC; Neilsen,EH; Newman,PR; Snedden,SA; Stoughton,C; Tucker,DL; Yanny,B: **SDSS J124602.54+011318.8: A highly luminous optical transient at $z=0.7385$** ; *Issue:2; Pages:673-678; Published.BiblioDate:SEP 10; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:576;*

Number of independent/all ISI citations: 12/14

61. Margon,B; Anderson,SF; Harris,HC; Strauss,MA; Knapp,GR; Fan,XH; Schneider,DP; Berk,DEV; Schlegel,DJ; Deutsch,EW; Ivezić,Z; Hall,PB; Williams,BF; Davidsen,AF; Brinkmann,J; Csabai,I; Hayes,JJE; Hennessy,G; Kinney,EK; Kleinman,SJ; Lamb,DQ; Long,D; Neilsen,EH; Nichol,R; Nitta,A; Snedden,SA; York,DG: **Faint high-latitude carbon stars discovered by the Sloan Digital Sky Survey: Methods and initial results**; *Issue:3; Pages:1651-1669; Published.BiblioDate:SEP; Published.BiblioYear:2002; SourceTitle:ASTRONOMICAL JOURNAL; Volume:124;*

Number of independent/all ISI citations: 27/32

62. Juric,M; Ivezic,Z; Lupton,RH; Quinn,T; Tabachnik,S; Fan,XH; Gunn,JE; Hennessy,GS; Knapp,GR; Munn,JA; Pier,JR; Rockosi,CM; Schneider,DP; Brinkmann,J; Csabai,I; Fukugita,M: **Comparison of positions and magnitudes of asteroids observed in the Sloan Digital Sky Survey with those predicted for known asteroids**; *Issue:3; Pages:1776-1787; Published.BiblioDate:SEP; Published.BiblioYear:2002; SourceTitle:ASTRONOMICAL JOURNAL; Volume:124;*

Number of independent/all ISI citations: 38/51

63. Hall,PB; Anderson,SF; Strauss,MA; York,DG; Richards,GT; Fan,XH; Knapp,GR; Schneider,DP; Vanden Berk,DE; Geballe,TR; Bauer,AE; Becker,RH; Davis,M; Rix,HW; Nichol,RC; Bahcall,NA; Brinkmann,J; Brunner,R; Connolly,AJ; Csabai,I; Doi,M; Fukugita,M; Gunn,JE; Haiman,Z; Harvanek,M; Heckman,TM; Hennessy,GS; Inada,N; Ivezic,Z; Johnston,D; Kleinman,S; Krolik,JH; Krzesinski,J; Kunszt,PZ; Lamb,DQ; Long,DC; Lupton,RH; Miknaitis,G; Munn,JA; Narayanan,VK; Neilsen,E; Newman,PR; Nitta,A; Okamura,S; Pentericci,L; Pier,JR; Schlegel,DJ; Snedden,S; Szalay,AS; Thakar,AR; Tsvetanov,Z; White,RL; Zheng,W: **Unusual broad absorption line quasars from the Sloan Digital Sky Survey**; *Issue:2; Pages:267-309; Published.BiblioDate:AUG; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES; Volume:141;*

Number of independent/all ISI citations: 76/128

64. Hogg,DW; Blanton,M; Strateva,I; Bahcall,NA; Brinkmann,J; Csabai,I; Doi,M; Fukugita,M; Hennessy,G; Ivezic,Z; Knapp,GR; Lamb,DQ; Lupton,R; Munn,JA; Nichol,R; Schlegel,DJ; Schneider,DP; York,DG: **The luminosity density of red galaxies**; *Issue:2; Pages:646-651; Published.BiblioDate:AUG; Published.BiblioYear:2002; SourceTitle:ASTRONOMICAL JOURNAL; Volume:124;*

Number of independent/all ISI citations: 49/65

65. Dodelson,S; Narayanan,VK; Tegmark,M; Scranton,R; Budavari,T; Connolly,A; Csabai,I; Eisenstein,D; Frieman,JA; Gunn,JE; Hui,L; Jain,B; Johnston,D; Kent,S; Loveday,J; Nichol,RC; O'Connell,L; Scoccimarro,R; Sheth,RK; Stebbins,A; Strauss,MA; Szalay,AS; Szapudi,I; Vogeley,MS; Zehavi,I; Annis,J; Bahcall,NA; Brinkman,J; Doi,M; Fukugita,M; Hennessy,G; Ivezic,Z; Knapp,GR; Kunszt,P; Lamb,DQ; Lee,BC; Lupton,RH; Munn,JA; Peoples,J; Pier,JR; Rockosi,C; Schlegel,D; Stoughton,C; Tucker,DL; Yanny,B; York,DG: **The three-dimensional power spectrum from angular clustering of galaxies in early Sloan Digital Sky Survey data**; *Issue:1; Pages:140-156; Published.BiblioDate:JUN 10; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:572;*

Number of independent/all ISI citations: 77/91

66. Gabor,S; Csabai,I: **The analogies of highway and computer network traffic**; *Issue:3-4; Pages:516-526; Published.BiblioDate:MAY 1; Published.BiblioYear:2002; SourceTitle:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS; Volume:307;*

Number of independent/all ISI citations: 14/14

67. McKay,TA; Sheldon,ES; Johnston,D; Grebel,EK; Prada,F; Rix,HW; Bahcall,NA; Brinkmann,J; Csabai,IN; Fukugita,M; Lamb,DQ; York,DG: **Dynamical confirmation of Sloan Digital Sky Survey weak-lensing scaling laws**; *Issue:2; Pages:L85-L88; Published.BiblioDate:JUN 1; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:571;*

Number of independent/all ISI citations: 56/76

68. Park,HS; Williams,GG; Hartmann,DH; Lamb,DQ; Lee,BC; Tucker,DL; Klose,S; Stecklum,B; Henden,A; Adelman,J; Barthelmy,SD; Briggs,JW; Brinkmann,J; Chen,B; Cline,T; Csabai,I; Gehrels,N; Harvanek,M; Hennessy,GS; Hurley,K; Ivezic,Z; Kent,S; Kleinman,SJ; Krzesinski,J; Lindsay,K; Long,D; Nemiroff,R; Neilsen,EH; Nitta,A; Newberg,HJ; Newman,PR; Perez,D; Periera,W; Schneider,DP; Snedden,SA; Stoughton,C; Berk,DEV; York,D; Ziock,K: **LOTIS, Super-LOTIS, Sloan Digital Sky Survey, and Tautenburg observations of GRB 010921**; *Issue:2; Pages:L131-L135; Published.BiblioDate:JUN 1; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:571;*

Number of independent/all ISI citations: 5/14

69. Zehavi,I; Blanton,MR; Frieman,JA; Weinberg,DH; Mo,HJ; Strauss,MA; Anderson,SF; Annis,J; Bahcall,NA; Bernardi,M; Briggs,JW; Brinkmann,J; Burles,S; Carey,L; Castander,FJ; Connolly,AJ; Csabai,I; Dalcanton,JJ; Dodelson,S; Doi,M; Eisenstein,D; Evans,ML; Finkbeiner,DP; Friedman,S; Fukugita,M; Gunn,JE; Hennessy,GS; Hindsley,RB; Ivezić,Z; Kent,S; Knapp,GR; Kron,R; Kunszt,P; Lamb,DQ; Leger,RF; Long,DC; Loveday,J; Lupton,RH; McKay,T; Meiksin,A; Merrelli,A; Munn,JA; Narayanan,V; Newcomb,M; Nichol,RC; Owen,R; Peoples,J; Pope,A; Rockosi,CM; Schlegel,D; Schneider,DP; Scoccimarro,R; Sheth,RK; Siegmund,W; Smee,S; Snir,Y; Stebbins,A; Stoughton,C; SubbaRao,M; Szalay,AS; Szapudi,I; Tegmark,M; Tucker,DL; Uomoto,A; Berk,DV; Vogeley,MS; Waddell,P; Yanny,B; York,DG: **Galaxy clustering in early Sloan Digital Sky Survey redshift data**; *Issue:1; Pages:172-190; Published.BiblioDate:MAY 20; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:571;*
Number of independent/all ISI citations: 246/346
70. Tegmark,M; Dodelson,S; Eisenstein,DJ; Narayanan,V; Scoccimarro,R; Scranton,R; Strauss,MA; Connolly,A; Frieman,JA; Gunn,JE; Hui,L; Jain,B; Johnston,D; Kent,S; Loveday,J; Nichol,RC; O'Connell,L; Sheth,RK; Stebbins,A; Szalay,AS; Szapudi,I; Vogeley,MS; Zehavi,I; Annis,J; Bahcall,NA; Brinkmann,J; Csabai,I; Doi,M; Fukugita,M; Hennessy,G; Ivezić,Z; Knapp,GR; Lamb,DQ; Lee,BC; Lupton,RH; McKay,TA; Kunszt,P; Munn,JA; Peoples,J; Pier,JR; Richmond,M; Rockosi,C; Schlegel,D; Stoughton,C; Tucker,DL; Yanny,B; York,DG: **The angular power spectrum of galaxies from early Sloan Digital Sky Survey Data**; *Issue:1; Pages:191-205; Published.BiblioDate:MAY 20; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:571;*
Number of independent/all ISI citations: 35/52
71. Szapudi,I; Frieman,JA; Scoccimarro,R; Szalay,AS; Connolly,AJ; Dodelson,S; Eisenstein,DJ; Gunn,JE; Johnston,D; Kent,S; Loveday,J; Meiksin,A; Nichol,RC; Scranton,R; Stebbins,A; Vogeley,MS; Annis,J; Bahcall,NA; Brinkman,J; Csabai,I; Doi,M; Fukugita,M; Ivezić,Z; Kim,RSJ; Knapp,GR; Lamb,DQ; Lee,BC; Lupton,RH; McKay,TA; Munn,J; Peoples,J; Pier,J; Rockosi,C; Schlegel,D; Stoughton,C; Tucker,DL; Yanny,B; York,DG: **Higher order moments of the angular distribution of galaxies from early Sloan Digital Sky Survey data**; *Issue:1; Pages:75-85; Published.BiblioDate:MAY 1; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:570;*
Number of independent/all ISI citations: 19/34
72. Newberg,HJ; Yanny,B; Rockosi,C; Grebel,EK; Rix,HW; Brinkmann,J; Csabai,I; Hennessy,G; Hindsley,RB; Ibata,R; Ivezić,Z; Lamb,D; Nash,ET; Odenkirchen,M; Rave,HA; Schneider,DP; Smith,JA; Stolte,A; York,DG: **The ghost of Sagittarius and lumps in the halo of the Milky Way**; *Issue:1; Pages:245-274; Published.BiblioDate:APR 10; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:569;*
Number of independent/all ISI citations: 251/362
73. Schneider,DP; Richards,GT; Fan,XH; Hall,PB; Strauss,MA; Vanden Berk,DE; Gunn,JE; Newberg,HJ; Reichard,TA; Stoughton,C; Voges,W; Yanny,B; Anderson,SF; Annis,J; Bahcall,NA; Bauer,A; Bernardi,M; Blanton,MR; Boroski,WN; Brinkmann,J; Briggs,JW; Brunner,R; Burles,S; Carey,L; Castander,FJ; Connolly,AJ; Csabai,I; Doi,M; Friedman,S; Frieman,JA; Fukugita,M; Heckman,TM; Hennessy,GS; Hindsley,RB; Hogg,DW; Ivezić,Z; Kent,S; Knapp,GR; Kunszt,PZ; Lamb,DQ; Leger,RF; Long,DC; Loveday,J; Lupton,RH; Margon,B; Meiksin,A; Merrelli,A; Munn,JA; Newcomb,M; Nichol,RC; Owen,R; Pier,JR; Pope,A; Rockosi,CM; Saxe,DH; Schlegel,D; Siegmund,WA; Smee,S; Snir,Y; SubbaRao,M; Szalay,AS; Thakar,AR; Uomoto,A; Waddell,P; York,DG: **The Sloan Digital Sky Survey Quasar Catalog. I. Early data release**; *Issue:2; Pages:567-577; Published.BiblioDate:FEB; Published.BiblioYear:2002; SourceTitle:ASTRONOMICAL JOURNAL; Volume:123;*
Number of independent/all ISI citations: 70/125
74. Infante,L; Strauss,MA; Bahcall,NA; Knapp,GR; Lupton,RH; Kim,RSJ; Vogeley,MS; Brinkmann,J; Csabai,I; Fukugita,M; Hennessy,G; Ivezić,E; Lamb,DQ; Lee,BC; Pier,JR; York,DG: **The angular clustering of galaxy pairs**; *Issue:1; Pages:155-162; Published.BiblioDate:MAR 1; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:567;*

Number of independent/all ISI citations: 6/9

75. Simon,G; Cvitanovic,P; Levinsen,MT; Csabai,I; Horvath,A: **Periodic orbit theory applied to a chaotically oscillating gas bubble in water**; *Issue:1; Pages:25-43; Published.BiblioDate:JAN; Published.BiblioYear:2002; SourceTitle:NONLINEARITY; Volume:15;*

Number of independent/all ISI citations: 10/13

76. Kim,RSJ; Kepner,JV; Postman,M; Strauss,MA; Bahcall,NA; Gunn,JE; Lupton,RH; Annis,J; Nichol,RC; Castander,FJ; Brinkmann,J; Brunner,RJ; Connolly,A; Csabai,I; Hindsley,RB; Ivezić,Z; Vogeley,MS; York,DG: **Detecting clusters of galaxies in the Sloan Digital Sky Survey. I. Monte Carlo comparison of cluster detection algorithms**; *Issue:1; Pages:20-36; Published.BiblioDate:JAN; Published.BiblioYear:2002; SourceTitle:ASTRONOMICAL JOURNAL; Volume:123;*

Number of independent/all ISI citations: 63/87

77. Szkody,P; Anderson,SF; Agueros,M; Covarrubias,R; Bentz,M; Hawley,S; Margon,B; Voges,W; Henden,A; Knapp,GR; Vanden Berk,DE; Rest,A; Miknaitis,G; Magnier,E; Brinkmann,J; Csabai,I; Harvanek,M; Hindsley,R; Hennessy,G; Ivezić,Z; Kleinman,SJ; Lamb,DQ; Long,D; Newman,PR; Neilsen,EH; Nichol,RC; Nitta,A; Schneider,DP; Snedden,SA; York,DG: **Cataclysmic variables from the Sloan Digital Sky Survey. I. The first results**; *Issue:1; Pages:430-442; Published.BiblioDate:JAN; Published.BiblioYear:2002; SourceTitle:ASTRONOMICAL JOURNAL; Volume:123;*

Number of independent/all ISI citations: 60/99

78. Schneider,DP; Knapp,GR; Hawley,SL; Covey,KR; Fan,XH; Ramsey,LW; Richards,GT; Strauss,MA; Gunn,JE; Hill,GJ; MacQueen,PJ; Adams,MT; Hill,GM; Ivezić,Z; Lupton,RH; Pier,JR; Saxe,DH; Shetrone,M; Tufts,JR; Wolf,MJ; Brinkmann,J; Csabai,IN; Hennessy,GS; York,DG: **L dwarfs found in Sloan Digital Sky Survey commissioning data. II. Hobby-Eberly Telescope observations**; *Issue:1; Pages:458-465; Published.BiblioDate:JAN; Published.BiblioYear:2002; SourceTitle:ASTRONOMICAL JOURNAL; Volume:123;*

Number of independent/all ISI citations: 20/30

79. Stoughton,C; Lupton,RH; Bernardi,M; Blanton,MR; Burles,S; Castander,FJ; Connolly,AJ; Eisenstein,DJ; Frieman,JA; Hennessy,GS; Hindsley,RB; Ivezić,Z; Kent,S; Kunszt,PZ; Lee,BC; Meiksin,A; Munn,JA; Newberg,HJ; Nichol,RC; Nicinski,T; Pier,JR; Richards,GT; Richmond,MW; Schlegel,DJ; Smith,JA; Strauss,MA; SubbaRao,M; Szalay,AS; Thakar,AR; Tucker,DL; Vanden Berk,DE; Yanny,B; Adelman,JK; Anderson,JE; Anderson,SF; Annis,J; Bahcall,NA; Bakken,JA; Bartelmann,M; Bastian,S; Bauer,A; Berman,E; Bohringer,H; Boroski,WN; Bracker,S; Briegel,C; Briggs,JW; Brinkmann,J; Brunner,R; Carey,L; Carr,MA; Chen,B; Christian,D; Colestock,PL; Crocker,JH; Csabai,IN; Czarpata,PC; Dalcanton,J; Davidsen,AF; Davis,JE; Dehnen,W; Dodelson,S; Doi,M; Dombeck,T; Donahue,M; Eelman,N; Elms,BR; Evans,ML; Eyer,L; Fan,XH; Federwitz,GR; Friedman,S; Fukugita,M; Gal,R; Gillespie,B; Glazebrook,K; Gray,J; Grebel,EK; Greenawalt,B; Greene,G; Gunn,JE; de Haas,E; Haiman,Z; Haldeman,M; Hall,PB; Hamabe,M; Hansen,B; Harris,FH; Harris,H; Harvanek,M; Hawley,SL; Hayes,JJE; Heckman,TM; Helmi,A; Henden,A; Hogan,CJ; Hogg,DW; Holmgren,DJ; Holtzman,J; Huang,CH; Hull,C; Ichikawa,SI; Ichikawa,T; Johnston,DE; Kauffmann,G; Kim,RSJ; Kimball,T; Kinney,E; Klaene,M; Kleinman,SJ; Klypin,A; Knapp,GR; Korienek,J; Krolik,J; Kron,RG; Krzesinski,J; Lamb,DQ; Leger,RF; Limmongkol,S; Lindenmeyer,C; Long,DC; Loomis,C; Loveday,J; MacKinnon,B; Mannery,EJ; Mantsch,PM; Margon,B; McG'hee,P; McKay,TA; McLean,B; Menou,K; Merelli,A; Mo,HJ; Monet,DG; Nakamura,O; Narayanan,VK; Nash,T; Neilsen,EH; Newman,PR; Nitta,A; Odenkirchen,M; Okada,N; Okamura,S; Ostriker,JP; Owen,R; Pauls,AG; Peoples,J; Peterson,RS; Petravick,D; Pope,A; Pordes,R; Postman,M; Prosapio,A; Quinn,TR; Rechenmacher,R; Rivetta,CH; Rix,HW; Rockosi,CM; Rosner,R; Ruthmansdorfer,K; Sandford,D; Schneider,DP; Scranton,R; Sekiguchi,M; Sergey,G; Sheth,R; Shimasaku,K; Smeed,S; Snedden,SA; Stebbins,A; Stubbs,C; Szapudi,I; Szkody,P; Szokoly,GP; Tabachnik,S; Tsvetanov,Z; Uomoto,A; Vogeley,MS; Voges,W; Waddell,P; Walterbos,R; Wang,SI; Watanabe,M; Weinberg,DH; White,RL; White,SDM; Wilhite,B; Wolfe,D; Yasuda,N; York,DG; Zehavi,I; Zheng,W: **Sloan Digital Sky Survey: Early data release**; *Issue:1; Pages:485-548; Published.BiblioDate:JAN; Published.BiblioYear:2002; SourceTitle:ASTRONOMICAL JOURNAL; Volume:123;*

Number of independent/all ISI citations: 655/1382

80. Leggett,SK; Golimowski,DA; Fan,XH; Geballe,TR; Knapp,GR; Brinkmann,J; Csabai,I; Gunn,JE; Hawley,SL; Henry,TJ; Hindsley,R; Ivezić,Z; Lupton,RH; Pier,JR; Schneider,DP; Smyth,JA; Strauss,MA; Uomoto,A; York,DG: **Infrared photometry of late-M, L, and T dwarfs**; *Issue:1; Pages:452-465; Published.BiblioDate:JAN 1; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:564;*

Number of independent/all ISI citations: 172/214

81. Geballe,TR; Knapp,GR; Leggett,SK; Fan,X; Golimowski,DA; Anderson,S; Brinkmann,J; Csabai,I; Gunn,JE; Hawley,SL; Hennessy,G; Henry,TJ; Hill,GJ; Hindsley,RB; Ivezić,Z; Lupton,RH; McDaniel,A; Munn,JA; Narayanan,VK; Peng,E; Pier,JR; Rockosi,CM; Schneider,DP; Smith,JA; Strauss,MA; Tsvetanov,ZI; Uomoto,A; York,DG; Zheng,W: **Toward spectral classification of L and T dwarfs: Infrared and optical spectroscopy and analysis**; *Issue:1; Pages:466-481; Published.BiblioDate:JAN 1; Published.BiblioYear:2002; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:564;*

Number of independent/all ISI citations: 197/260

82. Fan,XH; Narayanan,VK; Lupton,RH; Strauss,MA; Knapp,GR; Becker,RH; White,RL; Pentericci,L; Leggett,SK; Haiman,Z; Gunn,JE; Ivezić,Z; Schneider,DP; Anderson,SF; Brinkmann,J; Bahcall,NA; Connolly,AJ; Csabai,I; Doi,M; Fukugita,M; Geballe,T; Grebel,EK; Harbeck,D; Hennessy,G; Lamb,DQ; Miknaitis,G; Munn,JA; Nichol,R; Okamura,S; Pier,JR; Prada,F; Richards,GT; Szalay,A; York,DG: **A survey of $z > 5.8$ quasars in the Sloan Digital Sky Survey. I. Discovery of three new quasars and the spatial density of luminous quasars at z similar to 6**; *Issue:6; Pages:2833-2849; Published.BiblioDate:DEC; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:122;*

Number of independent/all ISI citations: 400/492

83. Becker,RH; Fan,XH; White,RL; Strauss,MA; Narayanan,VK; Lupton,RH; Gunn,JE; Annis,J; Bahcall,NA; Brinkmann,J; Connolly,AJ; Csabai,I; Czarapata,PC; Doi,M; Heckman,TM; Hennessy,GS; Ivezić,Z; Knapp,GR; Lamb,DQ; McKay,TA; Munn,JA; Nash,T; Nichol,R; Pier,JR; Richards,GT; Schneider,DP; Stoughton,C; Szalay,AS; Thakar,AR; York,DG: **Evidence for reionization at z similar to 6: Detection of a Gunn-Peterson trough in a $z=6.28$ quasar**; *Issue:6; Pages:2850-2857; Published.BiblioDate:DEC; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:122;*

Number of independent/all ISI citations: 532/585

84. Menou,K; Vanden Berg,DE; Kim,RSJ; Knapp,GR; Richards,GT; Strateva,I; Fan,XH; Gunn,JE; Hall,PB; Heckman,T; Krolik,J; Lupton,RH; Schneider,DP; York,DG; Anderson,SF; Bahcall,NA; Brinkmann,J; Brunner,R; Csabai,I; Fukugita,M; Hennessy,GS; Kunszt,PZ; Lamb,DQ; Munn,JA; Nichol,RC; Szokoly,GP: **Broad absorption line quasars in the Sloan Digital Sky Survey with VLA first radio detections**; *Issue:2; Pages:645-652; Published.BiblioDate:NOV 10; Published.BiblioYear:2001; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:561;*

Number of independent/all ISI citations: 29/44

85. Odenkirchen,M; Grebel,EK; Harbeck,D; Dehnen,W; Rix,HW; Newberg,HJ; Yanny,B; Holtzman,J; Brinkmann,J; Chen,B; Csabai,I; Hayes,JJE; Hennessy,G; Hindsley,RB; Ivezić,Z; Kinney,EK; Kleinman,SJ; Long,D; Lupton,RH; Neilsen,EH; Nitta,A; Snedden,SA; York,DG: **New insights on the Draco dwarf spheroidal galaxy from the Sloan Digital sky Survey: A larger radius and no tidal tails**; *Issue:5; Pages:2538-2553; Published.BiblioDate:NOV; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:122;*

Number of independent/all ISI citations: 61/95

86. Ivezić,Z; Tabachnik,S; Rafikov,R; Lupton,RH; Quinn,T; Hammegren,M; Eyer,L; Chu,J; Armstrong,JC; Fan,XH; Finlator,K; Geballe,TR; Gunn,JE; Hennessy,GS; Knapp,GR; Leggett,SK; Munn,JA; Pier,JR; Rockosi,CM; Schneider,DP; Strauss,MA; Yanny,B; Brinkmann,J; Csabai,I; Hindsley,RB;

Kent,S; Lamb,DQ; Margon,B; McKay,TA; Smith,JA; Waddel,P; York,DG: **Solar system objects observed in the Sloan Digital Sky Survey commissioning data**; *Issue:5; Pages:2749-2784; Published.BiblioDate:NOV; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:122;*

Number of independent/all ISI citations: 141/167

87. Lee,BC; Tucker,DL; Vanden Berk,DE; Yanny,B; Reichart,DE; Adelman,J; Chen,B; Harvanek,M; Henden,A; Ivezić,Z; Kleinman,S; Lamb,D; Long,D; McMillan,R; Newman,PR; Nitta,A; Palunas,P; Schneider,DP; Snedden,S; York,D; Briggs,JW; Brinkmann,J; Csabai,I; Hennessy,GS; Kent,S; Lupton,R; Newberg,HJ; Stoughton,C: **Sloan Digital Sky Survey multicolor observations of GRB 010222**; *Issue:1; Pages:183-188; Published.BiblioDate:NOV 1; Published.BiblioYear:2001; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:561;*

Number of independent/all ISI citations: 13/20

88. Strateva,I; Ivezić,Z; Knapp,GR; Narayanan,VK; Strauss,MA; Gunn,JE; Lupton,RH; Schlegel,D; Bahcall,NA; Brinkmann,J; Brunner,RJ; Budavari,T; Csabai,I; Castander,FJ; Doi,M; Fukugita,M; Gyory,Z; Hamabe,M; Hennessy,G; Ichikawa,T; Kunszt,PZ; Lamb,DQ; McKay,TA; Okamura,S; Racusin,J; Sekiguchi,M; Schneider,DP; Shimasaku,K; York,D: **Color separation of galaxy types in the Sloan Digital Sky Survey imaging data**; *Issue:4; Pages:1861-1874; Published.BiblioDate:OCT; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:122;*

Number of independent/all ISI citations: 461/549

89. Yasuda,N; Fukugita,M; Narayanan,VK; Lupton,RH; Strateva,I; Strauss,MA; Kim,RSJ; Hogg,DW; Weinberg,DH; Ivezić,Z; Shimasaku,K; Loveday,J; Annis,J; Bahcall,NA; Blanton,M; Brinkmann,J; Brunner,RJ; Connolly,AJ; Csabai,I; Doi,M; Hamabe,M; Ichikawa,SI; Ichikawa,T; Johnston,DE; Knapp,GR; Kunszt,PZ; Lamb,DQ; McKay,TA; Munn,JA; Nichol,RC; Okamura,S; Schneider,DP; Szokoly,GP; Vogeley,MS; Watanabe,M; York,DG: **Galaxy number counts from the Sloan Digital Sky Survey commissioning data**; *Issue:3; Pages:1104-1124; Published.BiblioDate:SEP; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:122;*

Number of independent/all ISI citations: 106/138

90. Richards,GT; Weinstein,MA; Schneider,DP; Fan,XH; Strauss,MA; Vanden Berk,DE; Annis,J; Burles,S; Laubacher,EM; York,DG; Frieman,JA; Johnston,D; Scranton,R; Gunn,JE; Nichol,RC; Ivezić,Z; Nichol,RC; Budavari,T; Csabai,I; Szalay,AS; Connolly,AJ; Szokoly,GP; Bahcall,NA; Benitez,N; Brinkmann,J; Brunner,R; Fukugita,M; Hall,PB; Hennessy,GS; Knapp,GR; Kunszt,PZ; Lamb,DQ; Munn,JA; Newberg,HJ; Stoughton,C: **Photometric redshifts of quasars**; *Issue:3; Pages:1151-1162; Published.BiblioDate:SEP; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:122;*

Number of independent/all ISI citations: 27/55

91. Budavari,T; Csabai,I; Szalay,AS; Connolly,AJ; Szokoly,GP; Vanden Berk,DE; Richards,GT; Weinstein,MA; Schneider,DP; Benitez,N; Brinkman,J; Brunner,R; Hall,PB; Hennessy,GS; Ivezić,Z; Kunszt,PZ; Munn,JA; Nichol,RC; Pier,JR; York,DG: **Photometric redshifts from reconstructed quasar templates**; *Issue:3; Pages:1163-1171; Published.BiblioDate:SEP; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:122;*

Number of independent/all ISI citations: 22/48

92. Shimasaku,K; Fukugita,M; Doi,M; Hamabe,M; Ichikawa,T; Okamura,S; Sekiguchi,M; Yasuda,N; Brinkmann,J; Csabai,I; Ichikawa,SI; Ivezić,Z; Kunszt,PZ; Schneider,DP; Szokoly,GP; Watanabe,M; York,DG: **Statistical properties of bright galaxies in the Sloan Digital Sky Survey photometric system**; *Issue:3; Pages:1238-1250; Published.BiblioDate:SEP; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:122;*

Number of independent/all ISI citations: 153/190

93. Anderson,SF; Fan,XH; Richards,GT; Schneider,DP; Strauss,MA; Vanden Berk,DE; Gunn,JE; Knapp,GR; Schlegel,D; Voges,W; Yanny,B; Bahcall,NA; Bernardi,M; Brinkmann,J; Brunner,R; Csabai,I; Doi,M;

Fukugita,M; Hennessy,GS; Ivezic,Z; Kunszt,PZ; Lamb,DQ; Loveday,J; Lupton,RH; McKay,TA; Munn,JA; Nichol,RC; Szokoly,GP; York,DC: High-redshift quasars found in Sloan Digital Sky Survey commissioning data. VI. Sloan digital sky survey spectrograph observations; *Issue:2; Pages:503-517; Published.BiblioDate:AUG; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:122;*

Number of independent/all ISI citations: 43/88

94. Vanden Berk,DE; Richards,GT; Bauer,A; Strauss,MA; Schneider,DP; Heckman,TM; York,DG; Hall,PB; Fan,XH; Knapp,GR; Anderson,SF; Annis,J; Bahcall,NA; Bernardi,M; Briggs,JW; Brinkmann,J; Brunner,R; Burles,S; Carey,L; Castander,FJ; Connolly,AJ; Crocker,JH; Csabai,I; Doi,M; Finkbeiner,D; Friedman,S; Frieman,JA; Fukugita,M; Gunn,JE; Hennessy,GS; Ivezic,Z; Kent,S; Kunszt,PZ; Lamb,DQ; Leger,RF; Long,DC; Loveday,J; Lupton,RH; Meiksin,A; Pier,JR; Pope,A; Rockosi,CM; Schlegel,DJ; Siegmund,WA; Smee,S; Snir,Y; Stoughton,C; Stubbs,C; SubbaRao,M; Szalay,AS; Szokoly,GP; Tremonti,C; Uomoto,A; Waddell,P; Yanny,B; Zheng,W: Composite quasar spectra from the Sloan Digital Sky Survey; *Issue:2; Pages:549-564; Published.BiblioDate:AUG; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:122;*

Number of independent/all ISI citations: 455/630

95. Sheldon,ES; Annis,J; Bohringer,H; Fischer,P; Frieman,JA; Joffre,M; Johnston,D; McKay,TA; Miller,C; Nichol,RC; Stebbins,A; Voges,W; Anderson,SF; Bahcall,NA; Brinkmann,J; Brunner,R; Csabai,I; Fukugita,M; Hennessy,GS; Ivezic,Z; Lupton,RH; Munn,JA; Pier,JR; York,DG: Weak-lensing measurements of 42 SDSS/RASS galaxy clusters; *Issue:2; Pages:881-887; Published.BiblioDate:JUN 29; Published.BiblioYear:2001; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:554;*

Number of independent/all ISI citations: 31/46

96. Budavari,T; Szalay,AS; Csabai,I; Connolly,AJ; Tsvetanov,Z: An optimal multihump filter for photometric redshifts; *Issue:6; Pages:3266-3269; Published.BiblioDate:JUN; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:121;*

Number of independent/all ISI citations: 5/7

97. Chen,B; Stoughton,C; Smith,JA; Uomoto,A; Pier,JR; Yanny,B; Ivezic,Z; York,DG; Anderson,JE; Annis,J; Brinkmann,J; Csabai,I; Fukugita,M; Hindsley,R; Lupton,R; Munn,JA: Stellar population studies with the SDSS. I. The vertical distribution of stars in the Milky Way; *Issue:1; Pages:184-197; Published.BiblioDate:MAY 20; Published.BiblioYear:2001; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:553;*

Number of independent/all ISI citations: 153/171

98. Richards,GT; Fan,XH; Schneider,DP; Vanden Berk,DE; Strauss,MA; York,DG; Anderson,JE; Anderson,SF; Annis,J; Bahcall,NA; Bernardi,M; Briggs,JW; Brinkmann,J; Brunner,R; Burles,S; Carey,L; Castander,FJ; Connolly,AJ; Crocker,JH; Csabai,I; Doi,M; Finkbeiner,D; Friedman,SD; Frieman,JA; Fukugita,M; Gunn,JE; Hindsley,RB; Ivezic,Z; Kent,S; Knapp,GR; Lamb,DQ; Leger,RF; Long,DC; Loveday,J; Lupton,RH; McKay,TA; Meiksin,A; Merrelli,A; Munn,JA; Newberg,HJ; Newcomb,M; Nichol,RC; Owen,R; Pier,JR; Pope,A; Richmond,MW; Rockosi,CM; Schlegel,DJ; Siegmund,WA; Smee,S; Snir,Y; Stoughton,C; Stubbs,C; Rao,MS; Szalay,AS; Szokoly,GP; Tremonti,C; Uomoto,A; Waddell,P; Yanny,B; Zheng,W: Colors of 2625 quasars at $0 < z < 5$ measured in the Sloan Digital Sky Survey photometric system; *Issue:5; Pages:2308-2330; Published.BiblioDate:MAY; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:121;*

Number of independent/all ISI citations: 71/135

99. Castander,FJ; Nichol,RC; Merrelli,A; Burles,S; Pope,A; Connolly,AJ; Uomoto,A; Gunn,JE; Anderson,JE; Annis,J; Bahcall,NA; Boroski,WN; Brinkmann,J; Carey,L; Crocker,JH; Csabai,I; Doi,M; Frieman,JA; Fukugita,M; Friedman,SD; Hilton,EJ; Hindsley,RB; Ivezic,Z; Kent,S; Lamb,DQ; Leger,RF; Long,DC; Loveday,J; Lupton,RH; Macgillivray,H; Meiksin,A; Munn,JA; Newcomb,M; Okamura,S; Owen,R; Pier,JR; Rockosi,CM; Schlegel,DJ; Schneider,DP; Siegmund,W; Smee,S; Snir,Y; Starkman,L; Stoughton,C; Szokoly,GP; Stubbs,C; Rao,MS; Szalay,A; Thakar,AR; Tremonti,C; Waddell,P; Yanny,B; York,DG: The first hour of extragalactic data of the Sloan Digital

Sky Survey spectroscopic commissioning: The Coma cluster; *Issue:5; Pages:2331-2357; Published.BiblioDate:MAY; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:121;*

Number of independent/all ISI citations: 24/49

100. Blanton,MR; Dalcanton,J; Eisenstein,D; Loveday,J; Strauss,MA; Rao,MS; Weinberg,DH; Anderson,JE; Annis,J; Bahcall,NA; Bernardi,M; Brinkmann,J; Brunner,RJ; Burles,S; Carey,L; Castander,FJ; Connolly,AJ; Csabai,I; Doi,M; Finkbeiner,D; Friedman,S; Frieman,JA; Fukugita,M; Gunn,JE; Hennessy,GS; Hindsley,RB; Hogg,DW; Ichikawa,T; Ivezić,Z; Kent,S; Knapp,GR; Lamb,DQ; Leger,RF; Long,DC; Lupton,RH; McKay,TA; Meiksin,A; Merelli,A; Munn,JA; Narayanan,V; Newcomb,M; Nichol,RC; Okamura,S; Owen,R; Pier,JR; Pope,A; Postman,M; Quinn,T; Rockosi,CM; Schlegel,DJ; Schneider,DP; Shimasaku,K; Siegmund,WA; Smee,S; Snir,Y; Stoughton,C; Stubbs,C; Szalay,AS; Szokoly,GP; Thakar,AR; Tremonti,C; Tucker,DL; Uomoto,A; Berk,DV; Vogeley,MS; Waddell,P; Yanny,B; Yasuda,N; York,DG: The luminosity function of galaxies in SDSS commissioning data; *Issue:5; Pages:2358-2380; Published.BiblioDate:MAY; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:121;*

Number of independent/all ISI citations: 311/420

101. Schneider,DP; Fan,XH; Strauss,MA; Gunn,JE; Richards,GT; Hill,GJ; MacQueen,JP; Ramsey,LW; Adams,MT; Booth,JA; Hill,GM; Knapp,GR; Lupton,RH; Saxe,DH; Shetrone,M; Tufts,JR; Vanden Berk,DE; Wolf,MJ; York,DG; Anderson,JE; Anderson,SF; Bahcall,NA; Brinkmann,J; Brunner,R; Csabai,I; Fukugita,M; Hennessy,GS; Ivezić,Z; Lamb,DQ; Munn,JA; Thakar,AR: High-redshift quasars found in Sloan Digital Sky Survey commissioning data. V. Hobby-Eberly telescope observations; *Issue:3; Pages:1232-1240; Published.BiblioDate:MAR; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:121;*

Number of independent/all ISI citations: 19/40

102. Odenkirchen,M; Grebel,EK; Rockosi,CM; Dehnen,W; Ibata,R; Rix,HW; Stolte,A; Wolf,C; Anderson,JE; Bahcall,NA; Brinkmann,J; Csabai,I; Hennessy,G; Hindsley,RB; Ivezić,Z; Lupton,RH; Munn,JA; Pier,JR; Stoughton,C; York,DG: Detection of massive tidal tails around the globular cluster palomar 5 with Sloan digital sky survey commissioning data; *Issue:2; Pages:L165-L169; Published.BiblioDate:FEB 20; Published.BiblioYear:2001; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:548;*

Number of independent/all ISI citations: 107/156

103. Harris,HC; Hansen,BMS; Liebert,J; Vanden Berk,DE; Anderson,SF; Knapp,GR; Fan,XH; Margon,B; Munn,JA; Nichol,RC; Pier,JR; Schneider,DP; Smith,JA; Winget,DE; York,DG; Anderson,JE; Brinkmann,J; Burles,S; Chen,B; Connolly,AJ; Csabai,I; Frieman,JA; Gunn,JE; Hennessy,GS; Hindsley,RB; Ivezić,Z; Kent,S; Lamb,DQ; Lupton,RH; Newberg,HJ; Schlegel,DJ; Smee,S; Strauss,MA; Thakar,AR; Uomoto,A; Yanny,B: A new very cool white dwarf discovered by the Sloan Digital Sky Survey; *Issue:1; Pages:L109-L113; Published.BiblioDate:MAR 1; Published.BiblioYear:2001; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:549;*

Number of independent/all ISI citations: 27/45

104. Simon,G; Csabai,I; Horvath,A; Szalai,F: Sonoluminescence and phase diagrams of single bubbles at low dissolved air concentrations; *ArticleNumber:026301; Issue:2; Pages:-; Published.BiblioDate:FEB; Published.BiblioYear:2001; SourceTitle:PHYSICAL REVIEW E; Volume:63;*

Number of independent/all ISI citations: 11/15

105. Fan,XH; Strauss,MA; Richards,GT; Newman,JA; Becker,RH; Schneider,DP; Gunn,JE; Davis,M; White,RL; Lupton,RH; Anderson,JE; Annis,J; Bahcall,NA; Brunner,RJ; Csabai,IN; Doi,MM; Fukugita,M; Hennessy,GS; Hindsley,RB; Ivezić,Z; Knapp,GR; McKay,TA; Munn,JA; Pier,JR; Szalay,AS; York,DG: High-redshift quasars found in Sloan Digital Sky Survey commissioning data. III. a color-selected sample at $i^* < 20$ in the fall equatorial stripe; *Issue:1; Pages:31-53; Published.BiblioDate:JAN; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:121;*

Number of independent/all ISI citations: 56/102

106. Fan,XH; Strauss,MA; Schneider,DP; Gunn,JE; Lupton,RH; Becker,RH; Davis,M; Newman,JA; Richards,GT; White,RL; Anderson,JE; Annis,J; Bahcall,NA; Brunner,RJ; Csabai,IN; Hennessy,GS; Hindsley,RB; Fukugita,M; Kunszt,PZ; Ivezić,Z; Knapp,GR; McKay,TA; Munn,JA; Pier,JR; Szalay,AS; York,DG: High-redshift quasars found in Sloan Digital Sky Survey commissioning data. IV. Luminosity function from the fall equatorial stripe sample; *Issue:1; Pages:54-65; Published.BiblioDate:JAN; Published.BiblioYear:2001; SourceTitle:ASTRONOMICAL JOURNAL; Volume:121;*

Number of independent/all ISI citations: 253/310

107. Schneider,DP; Fan,XH; Strauss,MA; Gunn,JE; Richards,GT; Knapp,GR; Lupton,RH; Saxe,DH; Anderson,JE; Bahcall,NA; Brinkmann,J; Brunner,R; Csabai,I; Fukugita,M; Hennessy,GS; Hindsley,RB; Ivezić,Z; Nichol,RC; Pier,JR; York,DG: Discovery of a pair of $z=4.25$ quasars from the Sloan Digital Sky Survey; *Issue:5; Pages:2183-2189; Published.BiblioDate:NOV; Published.BiblioYear:2000; SourceTitle:ASTRONOMICAL JOURNAL; Volume:120;*

Number of independent/all ISI citations: 5/15

108. Finlator,K; Ivezić,Z; Fan,XH; Strauss,MA; Knapp,GR; Lupton,RH; Gunn,JE; Rockosi,CM; Anderson,JE; Csabai,I; Hennessy,GS; Hindsley,RB; McKay,TA; Nichol,RC; Schneider,DP; Smith,JA; York,DG: Optical and infrared colors of stars observed by the Two Micron All Sky Survey and the Sloan Digital Sky Survey; *Issue:5; Pages:2615-2626; Published.BiblioDate:NOV; Published.BiblioYear:2000; SourceTitle:ASTRONOMICAL JOURNAL; Volume:120;*

Number of independent/all ISI citations: 44/88

109. Zheng,W; Tsvetanov,ZI; Schneider,DP; Fan,XH; Becker,RH; Davis,M; White,RL; Strauss,MA; Anderson,JE; Annis,J; Bahcall,NA; Connolly,AJ; Csabai,I; Davidsen,AF; Fukugita,M; Gunn,JE; Heckman,TM; Hennessy,GS; Ivezić,Z; Knapp,GR; Lupton,RH; Peng,E; Szalay,AS; Thakar,AR; Yanny,B; York,DG: Five high-redshift quasars discovered in commissioning imaging data of the Sloan Digital Sky Survey; *Issue:4; Pages:1607-1611; Published.BiblioDate:OCT; Published.BiblioYear:2000; SourceTitle:ASTRONOMICAL JOURNAL; Volume:120;*

Number of independent/all ISI citations: 27/44

110. Yanny,B; Newberg,HJ; Kent,S; Laurent-Muehleisen,SA; Pier,JR; Richards,GT; Stoughton,C; Anderson,JE; Annis,J; Brinkmann,J; Chen,B; Csabai,I; Doi,M; Fukugita,M; Hennessy,GS; Ivezić,Z; Knapp,GR; Lupton,R; Munn,JA; Nash,T; Rockosi,CM; Schneider,DP; Smith,JA; York,DG: Identification of A-colored stars and structure in the halo of the milky way from Sloan Digital Sky Survey commissioning data; *Issue:2; Pages:825-841; Published.BiblioDate:SEP 10; Published.BiblioYear:2000; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:540;*

Number of independent/all ISI citations: 161/220

111. Fan,XH; White,RL; Davis,M; Becker,RH; Strauss,MA; Haiman,Z; Schneider,DP; Gregg,MD; Gunn,JE; Knapp,GR; Lupton,RH; Anderson,JE; Anderson,SF; Annis,J; Bahcall,NA; Boroski,WN; Brunner,RJ; Chen,B; Connolly,AJ; Csabai,I; Doi,M; Fukugita,M; Hennessy,GS; Hindsley,RB; Ichikawa,T; Ivezić,Z; Loveday,J; Meiksin,A; McKay,TA; Munn,JA; Newberg,HJ; Nichol,R; Okamura,S; Pier,JR; Sekiguchi,M; Shimasaku,E; Stoughton,C; Szalay,AS; Szokoly,GP; Thakar,AR; Vogeley,MS; York,DG: The discovery of a luminous $z=5.80$ quasar from the Sloan Digital Sky Survey; *Issue:3; Pages:1167-1174; Published.BiblioDate:SEP; Published.BiblioYear:2000; SourceTitle:ASTRONOMICAL JOURNAL; Volume:120;*

Number of independent/all ISI citations: 119/186

112. Fischer,P; McKay,TA; Sheldon,E; Connolly,A; Stebbins,A; Frieman,JA; Jain,B; Joffe,M; Johnston,D; Bernstein,G; Annis,J; Bahcall,NA; Brinkmann,J; Carr,MA; Csabai,I; Gunn,JE; Hennessy,GS; Hindsley,RB; Hull,C; Ivezić,Z; Knapp,GR; Limmongkol,S; Lupton,RH; Munn,JA; Nash,T; Newberg,HJ; Owen,R; Pier,JR; Rockosi,CM; Schneider,DP; Smith,JA; Stoughton,C; Szalay,AS; Szokoly,GP;

Thakar,AR; Vogeley,MS; Waddell,P; Weinberg,DH; York,DG: Weak lensing with Sloan Digital Sky Survey commissioning data: The galaxy-mass correlation function to 1 h(-1-) Mpc; *Issue:3; Pages:1198-1208; Published.BiblioDate:SEP; Published.BiblioYear:2000; SourceTitle:ASTRONOMICAL JOURNAL; Volume:120;*

Number of independent/all ISI citations: 99/139

113. York,DG; Adelman,J; Anderson,JE; Anderson,SF; Annis,J; Bahcall,NA; Bakken,JA; Barkhouser,R; Bastian,S; Berman,E; Boroski,WN; Bracker,S; Briegel,C; Briggs,JW; Brinkmann,J; Brunner,R; Burles,S; Carey,L; Carr,MA; Castander,FJ; Chen,B; Colestock,PL; Connolly,AJ; Crocker,JH; Csabai,I; Czarapata,PC; Davis,JE; Doi,M; Dombeck,T; Eisenstein,D; Ellman,N; Elms,BR; Evans,ML; Fan,XH; Federwitz,GR; Fiscelli,L; Friedman,S; Frieman,JA; Fukugita,M; Gillespie,B; Gunn,JE; Gurbani,VK; de Haas,E; Haldeman,M; Harris,FH; Hayes,J; Heckman,TM; Hennessy,GS; Hindsley,RB; Holm,S; Holmgren,DJ; Huang,CH; Hull,C; Husby,D; Ichikawa,S; Ichikawa,T; Ivezić,Z; Kent,S; Kim,RSJ; Kinney,E; Klaene,M; Kleinman,AN; Kleinman,S; Knapp,GR; Korienek,J; Kron,RG; Kunszt,PZ; Lamb,DQ; Lee,B; Leger,RF; Limmongkol,S; Lindenmeyer,C; Long,DC; Loomis,C; Loveday,J; Lucinio,R; Lupton,RH; MacKinnon,B; Mannery,EJ; Mantsch,PM; Margon,B; McGehee,P; McKay,TA; Meiksin,A; Merelli,A; Monet,DG; Munn,JA; Narayanan,VK; Nash,T; Neilsen,E; Neswold,R; Newberg,HJ; Nichol,RC; Nicinski,T; Nonino,M; Okada,N; Okamura,S; Ostriker,JP; Owen,R; Pauls,AG; Peoples,J; Peterson,RL; Petravick,D; Pier,JR; Pope,A; Pordes,R; Prosapio,A; Rechenmacher,R; Quinn,TR; Richards,GT; Richmond,MW; Rivetta,CH; Rockosi,CM; Ruthmansdorfer,K; Sandford,D; Schlegel,DJ; Schneider,DP; Sekiguchi,M; Sergey,G; Shimasaku,K; Siegmund,WA; Smee,S; Smith,JA; Snedden,S; Stone,R; Stoughton,C; Strauss,MA; Stubbs,C; SubbaRao,M; Szalay,AS; Szapudi,I; Szokoly,GP; Thakar,AR; Tremonti,C; Tucker,DL; Uomoto,A; Berk,DV; Vogeley,MS; Waddell,P; Wang,SI; Watanabe,M; Weinberg,DH; Yanny,B; Yasuda,N: The Sloan Digital Sky Survey: Technical summary; *Issue:3; Pages:1579-1587; Published.BiblioDate:SEP; Published.BiblioYear:2000; SourceTitle:ASTRONOMICAL JOURNAL; Volume:120;*
- Number of independent/all ISI citations: 2135/3268*
114. Budavari,T; Szalay,AS; Connolly,AJ; Csabai,I; Dickinson,M: Creating spectral templates from multicolor redshift surveys; *Issue:3; Pages:1588-1598; Published.BiblioDate:SEP; Published.BiblioYear:2000; SourceTitle:ASTRONOMICAL JOURNAL; Volume:120;*
- Number of independent/all ISI citations: 44/78*
115. Ivezić,Z; Goldston,J; Finlator,K; Knapp,GR; Yanny,B; McKay,TA; Amrose,S; Krisciunas,K; Willman,B; Anderson,S; Schaber,C; Erb,D; Logan,C; Stubbs,C; Chen,B; Neilsen,E; Uomoto,A; Pier,JR; Fan,XH; Gunn,JE; Lupton,RH; Rockosi,CM; Schlegel,D; Strauss,MA; Annis,J; Brinkmann,J; Csabai,I; Doi,M; Fukugita,M; Hennessy,GS; Hindsley,RB; Margon,B; Munn,JA; Newberg,HJ; Schneider,DP; Smith,JA; Szokoly,GP; Thakar,AR; Vogeley,MS; Waddell,P; Yasuda,N; York,DG: Candidate RR Lyrae stars found in Sloan Digital Sky Survey commissioning data; *Issue:2; Pages:963-977; Published.BiblioDate:AUG; Published.BiblioYear:2000; SourceTitle:ASTRONOMICAL JOURNAL; Volume:120;*
- Number of independent/all ISI citations: 115/176*
116. Leggett,SK; Geballe,TR; Fan,XH; Schneider,DP; Gunn,JE; Lupton,RH; Knapp,GR; Strauss,MA; McDaniel,A; Golimowski,DA; Henry,TJ; Peng,E; Tsvetanov,ZI; Uomoto,A; Zheng,W; Hill,GJ; Ramsey,LW; Anderson,SF; Annis,JA; Bahcall,NA; Brinkmann,J; Chen,B; Csabai,I; Fukugita,M; Hennessy,GS; Hindsley,RB; Ivezić,I; Lamb,DQ; Munn,JA; Pier,JR; Schlegel,DJ; Smith,JA; Stoughton,C; Thakar,AR; York,DG: The missing link: Early methane ("T") dwarfs in the Sloan Digital Sky Survey; *Issue:1; Pages:L35-L38; Published.BiblioDate:JUN 10; Published.BiblioYear:2000; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:536;*
- Number of independent/all ISI citations: 93/134*
117. Tsvetanov,ZI; Golimowski,DA; Zheng,W; Geballe,TR; Leggett,SK; Ford,HC; Davidsen,AF; Uomoto,A; Fan,XH; Knapp,GR; Strauss,MA; Brinkmann,J; Lamb,DQ; Newberg,HJ; Rechenmacher,R; Schneider,DP; York,DG; Lupton,RH; Pier,JR; Annis,J; Csabai,I; Hindsley,RB; Ivesic,Z; Munn,JA; Thakar,AR; Waddell,P: The discovery of a second field methane brown dwarf from Sloan

Digital Sky Survey commissioning data; *Issue:1; Pages:L61-L65; Published.BiblioDate:MAR 1; Published.BiblioYear:2000; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:531;*

Number of independent/all ISI citations: 54/75

118. Fan,XH; Knapp,GR; Strauss,MA; Gunn,JE; Lupton,RH; Ivezić,Z; Rockosi,CM; Yanny,B; Kent,S; Schneider,DP; Kirkpatrick,JD; Annis,J; Bastian,S; Berman,E; Brinkmann,J; Csabai,I; Federwitz,GR; Fukugita,M; Gurbani,VK; Hennessy,GS; Hindsley,RB; Ichikawa,T; Lamb,DQ; Lindenmeyer,C; Mantsch,PM; McKay,TA; Munn,JA; Nash,T; Okamura,S; Pauls,AG; Pier,JR; Rechenmacher,R; Rivetta,CH; Sergey,G; Stoughton,C; Szalay,AS; Szokoly,GP; Tucker,DL; York,DG: L dwarfs found in Sloan Digital Sky Survey commissioning imaging data; *Issue:2; Pages:928-935; Published.BiblioDate:FEB; Published.BiblioYear:2000; SourceTitle:ASTRONOMICAL JOURNAL; Volume:119;*

Number of independent/all ISI citations: 62/96

119. Fan,XH; Strauss,MA; Schneider,DP; Gunn,JE; Lupton,RH; Anderson,SF; Voges,W; Margon,B; Annis,J; Bahcall,NA; Brinkmann,J; Brunner,RJ; Carr,MA; Csabai,I; Doi,M; Frieman,JA; Fukugita,M; Hennessy,GS; Hindsley,RB; Ivezić,Z; Knapp,GR; Lamb,DQ; McKay,TA; Munn,JA; Newberg,HJ; Pauls,AG; Pier,JR; Rechenmacher,R; Richards,GT; Rockosi,CM; Stoughton,C; Szalay,AS; Thakar,AR; Tucker,DL; Waddell,P; York,DG: High-redshift quasars found in Sloan Digital Sky Survey commissioning data. II. The spring Equatorial Stripe; *Issue:1; Pages:1-11; Published.BiblioDate:JAN; Published.BiblioYear:2000; SourceTitle:ASTRONOMICAL JOURNAL; Volume:119;*

Number of independent/all ISI citations: 33/59

120. Csabai,I; Connolly,AJ; Szalay,AS; Budavari,T: Reconstructing galaxy spectral energy distributions from broadband photometry; *Issue:1; Pages:69-78; Published.BiblioDate:JAN; Published.BiblioYear:2000; SourceTitle:ASTRONOMICAL JOURNAL; Volume:119;*

Number of independent/all ISI citations: 25/46

121. Schneider,DP; Hill,GJ; Fan,X; Ramsey,LW; MacQueen,PJ; Weedman,DW; Booth,JA; Eracleous,M; Gunn,JE; Lupton,RH; Adams,MT; Bastian,S; Bender,R; Berman,E; Brinkmann,J; Csabai,I; Federwitz,G; Gurbani,V; Hennessy,GS; Hill,GM; Hindsley,RB; Ivezić,Z; Knapp,GR; Lamb,DQ; Lindenmeyer,C; Mantsch,P; Nance,C; Nash,T; Pier,JR; Rechenmacher,R; Rhoads,B; Rivetta,CH; Robinson,EL; Roman,B; Sergey,G; Shetrone,M; Stoughton,C; Strauss,MA; Szokoly,GP; Tucker,DL; Wesley,G; Willick,J; Worthington,P; York,DG: The Low-Resolution Spectrograph of the Hobby-Eberly Telescope. II. Observations of quasar candidates from the Sloan Digital Sky Survey; *Issue:767; Pages:6-11; Published.BiblioDate:JAN; Published.BiblioYear:2000; SourceTitle:PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC; Volume:112;*

Number of independent/all ISI citations: 2/20

122. Fan,XH; Strauss,MA; Gunn,JE; Lupton,RH; Carilli,CL; Rupen,MP; Schmidt,GD; Moustakas,LA; Davis,M; Annis,J; Bahcall,NA; Brinkmann,J; Brunner,RJ; Csabai,I; Doi,M; Fukugita,M; Heckman,TM; Hennessy,GS; Hindsley,RB; Ivezić,Z; Knapp,GR; Lamb,DQ; Munn,JA; Pauls,AG; Pier,JR; Rockosi,CM; Schneider,DP; Szalay,AS; Tucker,DL; York,DG: The discovery of a high-redshift quasar without emission lines from Sloan Digital Sky Survey commissioning data; *Issue:2; Pages:L57-L60; Published.BiblioDate:DEC 1; Published.BiblioYear:1999; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:526;*

Number of independent/all ISI citations: 28/59

123. Strauss,MA; Fan,XH; Gunn,JE; Leggett,SK; Geballe,TR; Pier,JR; Lupton,RH; Knapp,GR; Annis,J; Brinkmann,J; Crocker,JH; Csabai,I; Fukugita,M; Golimowski,DA; Harris,FH; Hennessy,GS; Hindsley,RB; Ivezić,Z; Kent,S; Lamb,DQ; Munn,JA; Newberg,HJ; Rechenmacher,R; Schneider,DP; Smith,JA; Stoughton,C; Tucker,DL; Waddell,P; York,DG: The discovery of a field methane dwarf from Sloan Digital Sky Survey commissioning data; *Issue:1; Pages:L61-L64; Published.BiblioDate:SEP 1; Published.BiblioYear:1999; SourceTitle:ASTROPHYSICAL JOURNAL; Volume:522;*

Number of independent/all ISI citations: 102/144

124. Fan,XH; Strauss,MA; Schneider,DP; Gunn,JE; Lupton,RH; Yanny,B; Anderson,SF; Anderson,JE; Annis,J; Bahcall,NA; Bakken,JA; Bastian,S; Berman,E; Boroski,WN; Briegel,C; Briggs,JW; Brinkmann,J; Carr,MA; Colestock,PL; Connolly,AJ; Crocker,JH; Csabai,I; Czarapata,PC; Davis,JE; Doi,M; Elms,BR; Evans,ML; Federwitz,GR; Frieman,JA; Fukugita,M; Gurbani,VK; Harris,FH; Heckman,TM; Hennessy,GS; Hindsley,RB; Holmgren,DJ; Hull,C; Ichikawa,SI; Ichikawa,T; Ivezic,Z; Kent,S; Knapp,GR; Kron,RG; Lamb,DQ; Leger,RF; Limmongkol,S; Lindenmeyer,C; Long,DC; Loveday,J; MacKinnon,B; Mannery,EJ; Mantsch,PM; Margon,B; McKay,TA; Munn,JA; Nash,T; Newberg,HJ; Nichol,RC; Nicinski,T; Okamura,S; Ostriker,JP; Owen,R; Pauls,AG; Peoples,J; Petravick,D; Pier,JR; Pordes,R; Prosapio,A; Rechenmacher,R; Richards,GT; Richmond,MW; Rivetta,CH; Rockosi,CM; Sandford,D; Sergey,G; Sekiguchi,M; Shimasaku,K; Siegmund,WA; Smith,JA; Stoughton,C; Szalay,AS; Szokoly,GP; Tucker,DL; Vogeley,MS; Waddell,P; Wang,SI; Weinberg,DH; Yasuda,N; York,DG: **High-redshift quasars found in Sloan Digital Sky Survey commissioning data**; *Issue:1; Pages:1-13; Published.BiblioDate:JUL; Published.BiblioYear:1999; SourceTitle:ASTRONOMICAL JOURNAL; Volume:118;*
Number of independent/all ISI citations: 69/115
125. Hogg,DW; Cohen,JG; Blandford,R; Gwyn,SDJ; Hartwick,FDA; Mobasher,B; Mazzei,P; Sawicki,M; Lin,H; Yee,HKC; Connolly,AJ; Brunner,RJ; Csabai,I; Dickinson,M; SubbaRao,MU; Szalay,AS; Fernandez-Soto,A; Lanzetta,KM; Yahil,A: **A blind test of photometric redshift prediction**; *Issue:4; Pages:1418-1422; Published.BiblioDate:APR; Published.BiblioYear:1998; SourceTitle:ASTRONOMICAL JOURNAL; Volume:115;*
Number of independent/all ISI citations: 63/90
126. Connolly,AJ; Csabai,I; Szalay,AS; Koo,DC; Kron,RG; Munn,JA: **Slicing through multicolor space: Galaxy redshifts from broadband photometry**; *Issue:6; Pages:2655-&; Published.BiblioDate:DEC; Published.BiblioYear:1995; SourceTitle:ASTRONOMICAL JOURNAL; Volume:110;*
Number of independent/all ISI citations: 159/201
127. CSABAI,I: **1/F NOISE IN COMPUTER NETWORK TRAFFIC**; *Issue:12; Pages:L417-L421; Published.BiblioDate:JUN 21; Published.BiblioYear:1994; SourceTitle:JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL; Volume:27;*
Number of independent/all ISI citations: 56/57
128. CSABAI,I; GESZTI,T; VATTAY,G: **CRITICALLY IN THE ONE-DIMENSIONAL KOHONEN NEURAL MAP**; *Issue:10; Pages:R6181-R6184; Published.BiblioDate:NOV 15; Published.BiblioYear:1992; SourceTitle:PHYSICAL REVIEW A; Volume:46;*
Number of independent/all ISI citations: 3/3
129. CSABAI,I; CZAKO,F; FODOR,Z: **COMBINED NEURAL NETWORK - QCD CLASSIFIER FOR QUARK AND GLUON JET SEPARATION**; *Issue:2; Pages:288-308; Published.BiblioDate:APR 27; Published.BiblioYear:1992; SourceTitle:NUCLEAR PHYSICS B; Volume:374;*
Number of independent/all ISI citations: 5/5
130. LADUNGA,I; CZAKO,F; CSABAI,I; GESZTI,T: **IMPROVING SIGNAL PEPTIDE PREDICTION ACCURACY BY SIMULATED NEURAL NETWORK**; *Issue:4; Pages:485-487; Published.BiblioDate:OCT; Published.BiblioYear:1991; SourceTitle:COMPUTER APPLICATIONS IN THE BIOSCIENCES; Volume:7;*
Number of independent/all ISI citations: 23/24
131. CSABAI,I; CZAKO,F; FODOR,Z: **QUARK-JET AND GLUON-JET SEPARATION USING NEURAL NETWORKS**; *Issue:7; Pages:R1905-R1908; Published.BiblioDate:OCT 1; Published.BiblioYear:1991; SourceTitle:PHYSICAL REVIEW D; Volume:44;*
Number of independent/all ISI citations: 4/5

CONFERENCE PROCEEDINGS:

132. Matray,P; Haga,P; Laki,S; Csabai,I; Vattay,G: On the Network Geography of the Internet; *BookSeriesTitle*:IEEE INFOCOM; *Pages*:126-130; *Published.BiblioYear*:2011; *SourceTitle*:2011 PROCEEDINGS IEEE INFOCOM;
Number of independent/all ISI citations: 1/1
133. Kerekes,G; Budavari,T; Csabai,I: Bayesian approach for matching multiple stellar observations; *ArticleNumber*:012012; *BookSeriesTitle*:Journal of Physics Conference Series; *Pages*:-; *Published.BiblioYear*:2010; *SourceTitle*:5TH WORKSHOP OF YOUNG RESEARCHERS IN ASTRONOMY & ASTROPHYSICS; *Volume*:218;
Number of independent/all ISI citations: 0/0
134. Dobos,L; Csabai,I; Budavari,T; Szalay,AS: Building a Database from the SDSS Imaging Data; *BookSeriesTitle*:Astronomical Society of the Pacific Conference Series; *Pages*:366-368; *Published.BiblioYear*:2009; *SourceTitle*:ASTRONOMICAL DATA ANALYSIS SOFTWARE AND SYSTEMS XVIII; *Volume*:411;
Number of independent/all ISI citations: 0/0
135. Laki,S; Matray,P; Haga,P; Csabai,I; Vattay,G: A Detailed Path-latency Model for Router Geolocation; *Pages*:460-465; *Published.BiblioYear*:2009; *SourceTitle*:2009 5TH INTERNATIONAL CONFERENCE ON TESTBEDS AND RESEARCH INFRASTRUCTURES FOR THE DEVELOPMENT OF NETWORKS & COMMUNITIES;
Number of independent/all ISI citations: 0/0
136. Dobos,L; Budavari,T; Csabai,I; Szalay,AS; Herczegh,G: Improved search in spectrum databases; *BookSeriesTitle*:ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES; *Pages*:389-392; *Published.BiblioYear*:2008; *SourceTitle*:ASTRONOMICAL DATA ANALYSIS SOFTWARE AND SYSTEMS XVII; *Volume*:394;
Number of independent/all ISI citations: 1/1
137. Haga,P; Diriczi,K; Vattay,G; Csabai,I: Understanding packet pair separation beyond the fluid model: The key role of traffic granularity; *BookSeriesTitle*:IEEE INFOCOM SERIES; *Pages*:2374-2386; *Published.BiblioYear*:2006; *SourceTitle*:25TH IEEE INTERNATIONAL CONFERENCE ON COMPUTER COMMUNICATIONS, VOLS 1-7, PROCEEDINGS IEEE INFOCOM 2006;
Number of independent/all ISI citations: 0/0
138. Csabai,I; Haga,P; Matray,P; Simon,G; Steger,J; Vattay,G: Results of large-scale queueing delay tomography performed in the ETOMIC infrastructure; *BookSeriesTitle*:IEEE INFOCOM SERIES; *Pages*:3167-3172; *Published.BiblioYear*:2006; *SourceTitle*:25TH IEEE INTERNATIONAL CONFERENCE ON COMPUTER COMMUNICATIONS, VOLS 1-7, PROCEEDINGS IEEE INFOCOM 2006;
Number of independent/all ISI citations: 0/0
139. Haga,P; Laki,S; Toth,F; Csabai,I; Steger,J; Vattay,G: Neural network based available bandwidth estimation in the ETOMIC infrastructure; *Pages*:223-232; *Published.BiblioYear*:2007; *SourceTitle*:2007 3RD INTERNATIONAL CONFERENCE ON TESTBEDS AND RESEARCH INFRASTRUCTURE FOR THE DEVELOPMENT OF NETWORKS AND COMMUNITIES;
Number of independent/all ISI citations: 0/0
140. Dobos,L; Csabai,I; Trencseni,M; Herczegh,G; Jozsa,P; Purger,N: Spatial indexing and visualization of large multi-dimensional databases; *BookSeriesTitle*:ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES; *Pages*:629-632; *Published.BiblioYear*:2007; *SourceTitle*:ASTRONOMICAL DATA ANALYSIS SOFTWARE AND SYSTEMS XVI; *Volume*:376;
Number of independent/all ISI citations: 0/0

141. Bouche,N; Murphy,MT; Peroux,C; Csabai,I; Wild,V: **Are strong MgII absorbers the signature of outflows?**; *Issue:1-2; Pages:131-134; Published.BiblioDate:FEB; Published.BiblioYear:2007; SourceTitle:NEW ASTRONOMY REVIEWS; Volume:51;*
Number of independent/all ISI citations: 4/4
142. Magana,E; Morato,D; Izal,M; Aracil,J; Naranjo,F; Astiz,F; Alonso,U; Csabai,I; Haga,P; Simon,G; Steger,J; Vattay,G: **The European Traffic Observatory Measurement Infrastructure (ETOMIC)**; *BookSubtitle:SELF-MEASUREMENT & SELF-MANAGEMENT OF IP NETWORKS & SERVICES; Pages:165-169; Published.BiblioYear:2004; SourceTitle:2004 IEEE Workshop on IP Operations and Management Proceedings (IPOM 2004);*
Number of independent/all ISI citations: 0/0
143. Morato,D; Magana,E; Izal,M; Aracil,J; Naranjo,E; Astiz,F; Alonso,U; Csabai,I; Haga,R; Simon,G; Steger,J; Vattay,G: **The European Traffic Observatory measurement infrastructure (ETOMIC): A testbed for universal active and passive measurements**; *Pages:283-289; Published.BiblioYear:2004; SourceTitle:First International Conference on Testbeds and Research Infrastructures for the Development of Networks and Communities, Proceedings;*
Number of independent/all ISI citations: 0/0
144. Prada,F; Vitvitska,M; Klypin,A; Holtzman,J; Schlegel,D; Grebel,EK; Rix,HW; Brinkmann,J; McKay,TA; Csabai,I: **Observing the dark matter density profiles of isolated galaxies from SDSS satellite dynamics**; *BookSeriesTitle:ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES; Pages:14-17; Published.BiblioYear:2004; SourceTitle:Satellites and Tidal Streams; Volume:327;*
Number of independent/all ISI citations: 1/1
145. Quinn,P; Barnes,D; Csabai,I; Cui,C; Genova,F; Hanisch,B; Kembhavi,A; Kim,SC; Lawrence,A; Malkov,O; Ohishi,M; Pasian,F; Schade,D; Voges,W: **The International Virtual Observatory Alliance: Recent technical developments and the road ahead**; *BookSeriesTitle:PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE); Pages:137-145; Published.BiblioYear:2004; SourceTitle:OPTIMIZING SCIENTIFIC RETURN FOR ASTRONOMY THROUGH INFORMATION TECHNOLOGIES; Volume:5493;*
Number of independent/all ISI citations: 7/13
146. Dobos,L; Budavari,T; Csabai,I; Szalay,AS: **Spectrum and bandpass services for the virtual observatory**; *BookSeriesTitle:ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES; Pages:185-188; Published.BiblioYear:2004; SourceTitle:ASTRONOMICAL DATA ANALYSIS SOFTWARE AND SYSTEMS XIII; Volume:314;*
Number of independent/all ISI citations: 1/5
147. Budavari,T; Connolly,AJ; Szalay,AS; Szapudi,I; Csabai,I; Scranton,R: **Angular clustering with photometric redshifts in the SDSS: Bimodality in the clustering properties of galaxies**; *BookSeriesTitle:ASTROPHYSICS AND SPACE SCIENCE LIBRARY; Pages:55-58; Published.BiblioYear:2004; SourceTitle:MULTIWAVELENGTH COSMOLOGY;*
Number of independent/all ISI citations: 0/0
148. Purger,N; Budavari,T; Szalay,AS; Thakar,A; Csabai,I: **Build your own SkyNode!**; *BookSeriesTitle:ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES; Pages:201-204; Published.BiblioYear:2004; SourceTitle:ASTRONOMICAL DATA ANALYSIS SOFTWARE AND SYSTEMS XIII; Volume:314;*
Number of independent/all ISI citations: 0/1
149. Bagoly,Z; Csabai,I; Meszaros,A; Meszaros,P; Horvath,I; Balazs,LG; Vavrek,R: **Redshifts of the long gamma-ray bursts**; *Issue:2; Pages:227-230; Published.BiblioYear:2004; SourceTitle:BALTIC ASTRONOMY; Volume:13;*
Number of independent/all ISI citations: 0/0

150. Lee,BC; Berk,DEV; Lamb,D; Wilhite,B; Beacom,JF; Tucker,DL; Yanny,B; Abazajian,K; Adelman,J; Annis,J; Chen,B; Harvanek,M; Henden,A; Hurley,K; Ivezić,Z; Kehoe,R; Kleinman,S; Kron,R; Krzesinski,J; Long,D; McKay,T; McMillan,R; Neilsen,EH; Newman,PR; Nitta,A; Palunas,P; Schneider,DP; Snedden,S; Wren,J; York,D; Briggs,JW; Brinkmann,J; Csabai,I; Hennessy,GS; Kent,S; Lupton,R; Newberg,HJ; Stoughton,C; Reichart,DE: **GRB afterglows and other transients in the SDSS**; *BookSeriesTitle*:AIP CONFERENCE PROCEEDINGS; *Pages*:349-351; *Published.BiblioYear*:2003; *SourceTitle*:GAMMA-RAY BURST AND AFTERGLOW ASTRONOMY 2001; *Volume*:662;
Number of independent/all ISI citations: 1/1
151. Bagoly,Z; Csabai,I; Meszaros,A; Meszaros,P; Horvath,I; Balazs,LG; Vavrek,R: **Estimation of the redshifts for long gamma-ray bursts**; *BookSeriesTitle*:AIP CONFERENCE PROCEEDINGS; *Pages*:446-449; *Published.BiblioYear*:2003; *SourceTitle*:GAMMA-RAY BURST AND AFTERGLOW ASTRONOMY 2001; *Volume*:662;
Number of independent/all ISI citations: 0/0
152. Bagoly,Z; Csabai,I; Meszaros,A; Horvath,I; Vavrek,R; Balazs,LG: **On the spectra of the gamma-ray bursts**; *BookSeriesTitle*:ESO ASTROPHYSICS SYMPOSIA; *Pages*:37-39; *Published.BiblioYear*:2001; *SourceTitle*:GAMMA-RAY BURSTS IN THE AFTERGLOW ERA;
Number of independent/all ISI citations: 0/0
153. Kunszt,PZ; Szalay,AS; Csabai,I; Thakar,AR: **The indexing of the SDSS Science Archive**; *BookSeriesTitle*:ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES; *Pages*:141-144; *Published.BiblioYear*:2000; *SourceTitle*:ASTRONOMICAL DATA ANALYSIS SOFTWARE AND SYSTEMS IX; *Volume*:216;
Number of independent/all ISI citations: 15/20
154. Connolly,AJ; Budavari,T; Szalay,AS; Csabai,I; Brunner,RJ: **An orthogonal approach to photometric redshifts**; *BookSeriesTitle*:ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES; *Pages*:13-18; *Published.BiblioYear*:1999; *SourceTitle*:PHOTOMETRIC REDSHIFTS AND HIGH REDSHIFT GALAXIES; *Volume*:191;
Number of independent/all ISI citations: 4/16
155. Budavari,T; Szalay,AS; Connolly,AJ; Csabai,I; Dickinson,ME: **Creating spectral templates from multicolor redshift surveys**; *BookSeriesTitle*:ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES; *Pages*:19-24; *Published.BiblioYear*:1999; *SourceTitle*:PHOTOMETRIC REDSHIFTS AND HIGH REDSHIFT GALAXIES; *Volume*:191;
Number of independent/all ISI citations: 7/16
156. Csabai,I; Szalay,A; Brunner,R; Ramaiyer,K: **Multidimensional index for highly clustered data with large density contrasts**; *Pages*:447-448; *Published.BiblioYear*:1997; *SourceTitle*:STATISTICAL CHALLENGES IN MODERN ASTRONOMY II;
Number of independent/all ISI citations: 0/1
157. Brunner,RJ; Csabai,I; Szalay,A; Connolly,AJ; Szokoly,GP; Ramaiyer,K: **The science archive for the Sloan Digital Sky Survey**; *BookSeriesTitle*:ASTRONOMICAL SOCIETY OF THE PACIFIC CONFERENCE SERIES; *Pages*:493-496; *Published.BiblioYear*:1996; *SourceTitle*:ASTRONOMICAL DATA ANALYSIS SOFTWARE AND SYSTEMS V; *Volume*:101;
Number of independent/all ISI citations: 1/1
158. GESZTI,T; CSABAI,I; CZAKO,F; SZAKACS,T: **DYNAMICS OF THE KOHONEN MAP**; *BookSeriesTitle*:LECTURE NOTES IN PHYSICS; *Pages*:341-349; *Published.BiblioYear*:1990; *SourceTitle*:STATISTICAL MECHANICS OF NEURAL NETWORKS; *Volume*:368;
Number of independent/all ISI citations: 5/5