|  |  |  |  |
| --- | --- | --- | --- |
| 名 称 | 何时何刊物发表  或出版社出版 | 书刊登记号 | 本人承担  部分、排序 |
| CFHTLenS: cosmological constraints from a combination of cosmic shear two-point and three-point correlations | 07/2014，Monthly Notices of the Royal Astronomical Society | 1745-3933 | 1 |
| Probing the dark side of the Universe with weak gravitational lensing effects | 09/2014，Research in Astronomy and Astrophysics | 2397-6209 | 1 |
| CFHTLenS: combined probe cosmological model comparison using 2D weak gravitational lensing | 04/2013，Monthly Notices of the Royal Astronomical Society | 1745-3933 | 2 |
| Testing PSF Interpolation in Weak Lensing with Real Data | 04/2017，The Astronomical Journal | 0004-6256 | 6 |
| Galaxy-Galaxy Weak-lensing Measurements from SDSS. I. Image Processing and Lensing Signals | 02/2017，The Astrophysical Journal | 1538-4357 | 5 |
| Constraining f (R ) Gravity Theory Using Weak Lensing Peak Statistics from the Canada-France-Hawii-Telescope Lensing Survey | 07/2016，Physical Review Letters | 0031-9007 | 10 |
| CFHTLenS: weak lensing constraints on the ellipticity of galaxy-scale matter haloes and the galaxy-halo misalignment | 12/2015，Monthly Notices of the Royal Astronomical Society, | 1745-3933 | 15 |
| Mass-Concentration Relation of Clusters of Galaxies from CFHTLenS | 12/2015，The Astrophysical Journal | 1538-4357 | 6 |
| CFHTLenS: weak lensing calibrated scaling relations for low-mass clusters of galaxies | 08/2015，Monthly Notices of the Royal Astronomical Society | 1745-3933 | 18 |
| Cosmological constraints from weak lensing peak statistics with Canada-France-Hawaii Telescope Stripe 82 Survey | 07/2015，Monthly Notices of the Royal Astronomical Society | 1745-3933 |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Lu, Tianhuan; Zhang, Jun; Dong, Fuyu; Li, Yingke; Liu, Dezi; Fu, Liping; Li, Guoliang; Fan, Zuhui，Testing PSF Interpolation in Weak Lensing with Real Data，The Astronomical Journal, Volume 153, Issue 4, article id. 197,  2017

Luo, Wentao ，Yang, Xiaohu，Zhang, Jun，Tweed, Dylan， ，

Fu, Liping

Mo, H. J.，van den Bosch, Frank C.，Shu, Chenggang，Li, Ran，Li, Nan，Liu,

Xiangkun，Pan, Chuzhong，Wang, Yiran，Radovich, Mario，Galaxy–Galaxy

Weak-lensing Measurements from SDSS. I. Image Processing and Lensing Signals，T

he Astrophysical Journal，2017.2.1，836（1）：38~56

Liu, Xiangkun ，Pan, Chuzhong，Li, Ran，Shan, Huanyuan，Wang,

Qiao，Fu, Liping，Fan, Zuhui，Kneib, Jean-Paul，Leauthaud, Alexie，Van

Waerbeke, Ludovic，Makler, Martin，Moraes, Bruno，Erben, Thomas，Charbonnier,

Aldée，Cosmological constraints from weak lensing peak statistics with

Canada-France-Hawaii Telescope Stripe 82 Survey，Monthly Notices of the Royal

Astronomical Society，2015.7.1，450（3）：2888~2902

Liu, Xiangkun ，Li, Baojiu，Zhao, Gong-Bo，Chiu, Mu-Chen，Fang,

Wei，Pan, Chuzhong，Wang, Qiao，Du, Wei，Yuan, Shuo，Fu, Liping，Fan, Zuhui，Co

nstraining f (R) Gravity Theory Using Weak Lensing Peak Statistics from the

Canada-France-Hawaii-Telescope Lensing Survey，Physical Review Letters，2016.7.

27，117（5）

Du, Wei ，Fan, Zuhui，Shan, Huanyuan，Zhao, Gong-Bo，Covone,

Giovanni，Fu, Liping，Kneib, Jean-Paul，Mass-Concentration Relation of Clusters

of Galaxies from CFHTLenS，The Astrophysical Journal，2015.12.1，814（2）：120~

137

Simon, P. ，Semboloni, E.，van Waerbeke, L.，Hoekstra, H.，Erben,

T.，Fu, L.，Harnois-Déraps, J.，Heymans, C.，Hildebrandt, H.，Kilbinger,

M.，Kitching, T. D.，Miller, L.，CFHTLenS: a Gaussian likelihood is a

sufficient approximation for a cosmological analysis of third-order cosmic

shear statistics，Monthly Notices of the Royal Astronomical Society，2015.5.1，

449（2）：1505~1525

Kettula, K. ，Giodini, S.，van Uitert, E.，Hoekstra,

H.，Finoguenov, A.，Lerchster, M.，Erben, T.，Heymans, C.，Hildebrandt,

H.，Kitching, T. D.，Mahdavi, A.，Mellier, Y.，Miller, L.，Mirkazemi, M.，Van

Waerbeke, L.，Coupon, J.，Egami, E.，Fu, L.，Hudson, M. J.，Kneib, J.

P.，Kuijken, K.，McCracken, H. J.，Pereira, M. J.，Rowe, B.，Schrabback,

T.，Tanaka, M.，Velander, M.，CFHTLenS: weak lensing calibrated scaling

relations for low-mass clusters of galaxies，Monthly Notices of the Royal

Astronomical Society，2015.8.1，451（2）：1460~1481

Hudson, Michael J. ，Gillis, Bryan R.，Coupon, Jean，Hildebrandt,

Hendrik，Erben, Thomas，Heymans, Catherine，Hoekstra, Henk，Kitching, Thomas

D.，Mellier, Yannick，Miller, Lance，Van Waerbeke, Ludovic，Bonnett,

Christopher，Fu, Liping，Kuijken, Konrad，Rowe, Barnaby，Schrabback,

Tim，Semboloni, Elisabetta，van Uitert, Edo，Velander, Malin，CFHTLenS:

co-evolution of galaxies and their dark matter haloes，Monthly Notices of the

Royal Astronomical Society，2015.2.1，447（1）：298~314

Ford, Jes ，Van Waerbeke, Ludovic，Milkeraitis, Martha，Laigle,

Clotilde，Hildebrandt, Hendrik，Erben, Thomas，Heymans, Catherine，Hoekstra,

Henk，Kitching, Thomas，Mellier, Yannick，Miller, Lance，Choi, Ami，Coupon,

Jean，Fu, Liping，Hudson, Michael J.，Kuijken, Konrad，Robertson, Naomi，Rowe,

Barnaby，Schrabback, Tim，Velander, Malin，CFHTLenS: a weak lensing shear

analysis of the 3D-Matched-Filter galaxy clusters，Monthly Notices of the Royal

Astronomical Society，2015.2.1，447（2）：1304~1318

Coupon, J. ，Arnouts, S.，van Waerbeke, L.，Moutard, T.，Ilbert,

O.，van Uitert, E.，Erben, T.，Garilli, B.，Guzzo, L.，Heymans,

C.，Hildebrandt, H.，Hoekstra, H.，Kilbinger, M.，Kitching, T.，Mellier,

Y.，Miller, L.，Scodeggio, M.，Bonnett, C.，Branchini, E.，Davidzon, I.，De

Lucia, G.，Fritz, A.，Fu, L.，Hudelot, P.，Hudson, M. J.，Kuijken,

K.，Leauthaud, A.，Le Fèvre, O.，McCracken, H. J.，Moscardini, L.，Rowe, B. T.

P.，Schrabback, T.，Semboloni, E.，Velander, M.，The galaxy-halo connection

from a joint lensing, clustering and abundance analysis in the CFHTLenS/VIPERS

field，Monthly Notices of the Royal Astronomical Society，2015.5.1，449（2）：1

352~1379

Schrabback, Tim ，Hilbert, Stefan，Hoekstra, Henk，Simon,

Patrick，van Uitert, Edo，Erben, Thomas，Heymans, Catherine，Hildebrandt,

Hendrik，Kitching, Thomas D.，Mellier, Yannick，Miller, Lance，Van Waerbeke,

Ludovic，Bett, Philip，Coupon, Jean，Fu, Liping，Hudson, Michael J.，Joachimi,

Benjamin，Kilbinger, Martin，Kuijken, Konrad，CFHTLenS: weak lensing

constraints on the ellipticity of galaxy-scale matter haloes and the

galaxy-halo misalignment，Monthly Notices of the Royal Astronomical Society，20

15.12.1，451（2）：1432~1452