

COSMIC ANISOTROPIES FROM QUASARS

VINCENT PELGRIMS

—

Seminar

@

Centre de Physique des Particules de Marseille

—

Marseille, September 25, 2017

Past and Current Works

Strong gravitational lensing

Master thesis – Liege University, Belgium

- Asymptotic solutions for the case of nearly symmetric gravitational lens system
[O. Wertz, V.P., J. Surdej 2012, MNRAS, 424 1543]

Large-scale alignments of quasar polarization vectors

Doctoral thesis – Liege University, Belgium

- A new analysis of quasar polarization alignments
[V.P., J.R. Cudell 2014, MNRAS, 442 1239] ; [V.P., Proc. 2014 IAUS, S306 276]
- Polarization alignments of quasars from JVAS/CLASS 8.4-GHz surveys
[V.P., D. Hutsemékers 2015, MNRAS, 450 4161]
- Alignment of quasar polarizations with large-scale structures
[D. Hutsemékers, L. Braibant, V.P., D. Sluse 2014, A&A, 472 A18]
- Evidence for the alignment of quasar radio polarizations with large quasar group axes
[V.P., D. Hutsemékers 2016, A&A, 590 A53]
- Cosmological-scale coherent orientations of quasar optical polarization vectors in the Planck era – Surviving to Galactic dust contamination scenario
[V.P. 2017, A&A submitted]

Radio Foregrounds and Galactic Magnetic Field

Postdoc – LPSC, Grenoble, France

- Constraints on regular Galactic magnetic field models from 353-GHz polarized sky
[V.P., J.F. Macías-Pérez et al. 2017, in preparation]



Quasars and Cosmology

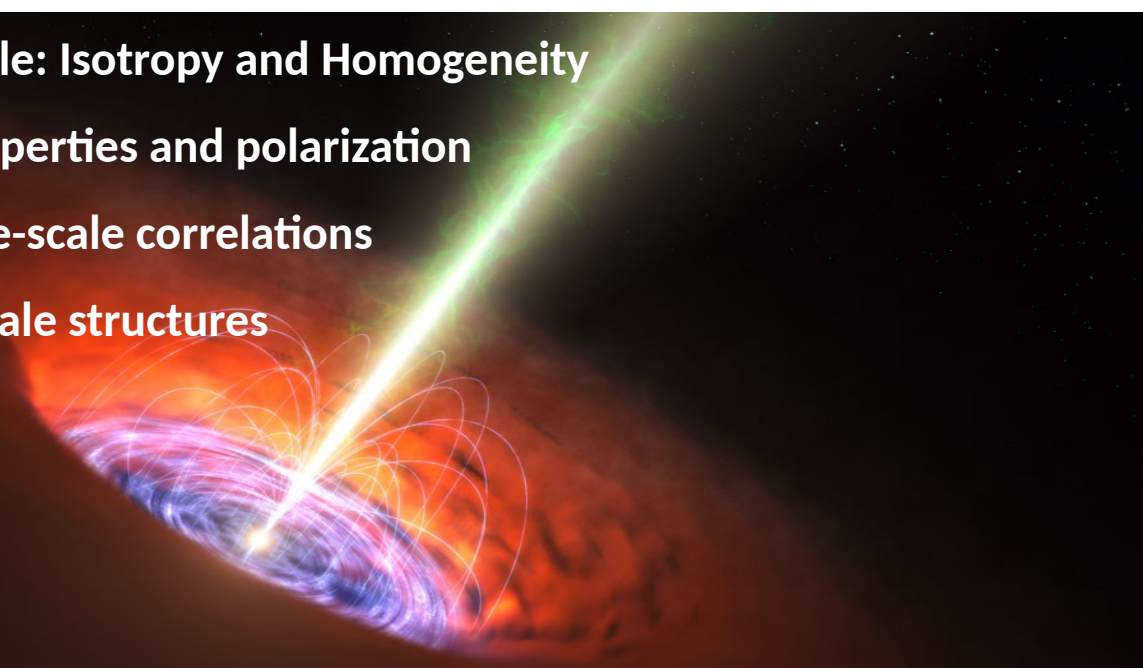
Large-scale alignments of quasar polarization vectors

- **Cosmological principle: Isotropy and Homogeneity**
- **Quasars: general properties and polarization**
- **Quasars and extreme-scale correlations**
- **Quasars and large-scale structures**

Cosmic Anisotropies from Quasars

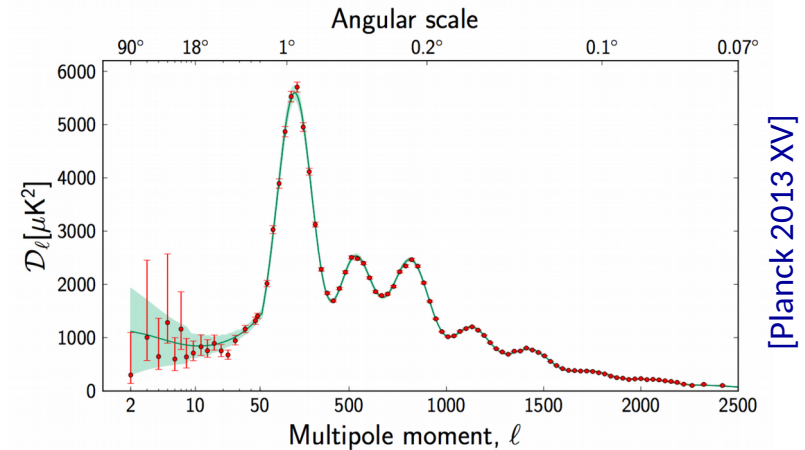
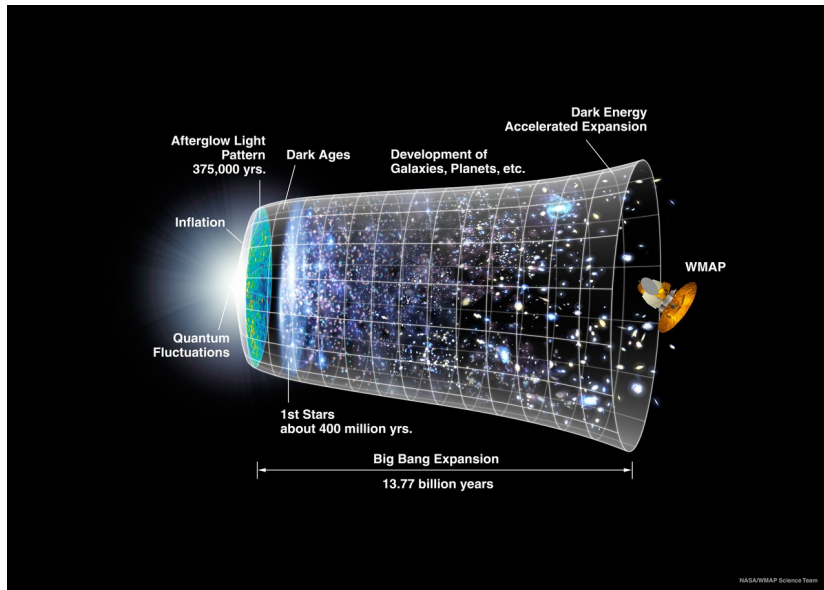
from polarization to structural-axis alignments

V.P. 2016, astro-ph: [arXiv:1604.05141]



Cosmological Principle

The Λ CDM: successful concordance model of cosmology



Cosmological principle + General Relativity \rightarrow FLRW Universes [e.g Trodden & Carroll 2004]

Though, some *anomalies*:

- Low- ℓ deficit in the TT angular power spectrum
- Small temperature variance
- Dipole and quadrupole alignment of moments
- ...
- Departure from isotropic H_0 from SNIa
- Extreme-scale alignments of quasar (optical) polarization vectors
- ...

Cosmological Principle

The Universe has to be **homogeneous** and **isotropic** when it is viewed at *sufficiently* large scale.

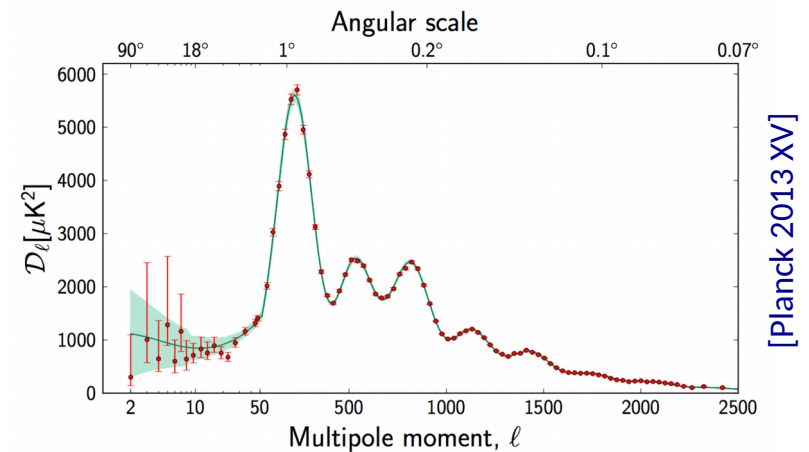
It requires/implies that the part of the Universe that we observe and study is a statistically representative sample of its entirety.

- Homogeneity = same observation can be made from wherever
- Isotropy = same observation can be made by looking in whatever direction
 - Isotropy for all observers implies homogeneity
 - Homogeneity for all does not imply isotropy
 - e.g. Bianchi cosmological models that are homogeneous and anisotropic

Resurgent interests to explain some anomalies such as:

- Low- l deficit in the TT angular power spectrum
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Isotropy appears to be questionable ...



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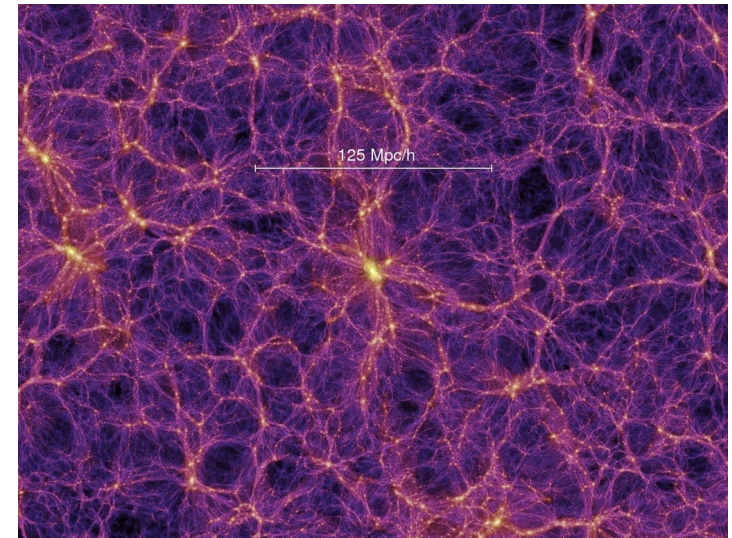
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Homogeneity as well, at least the value of the *homogeneity scale* has long been debated and most recently with quasars.



[Springel et al. 2005]

Quasars and Cosmology

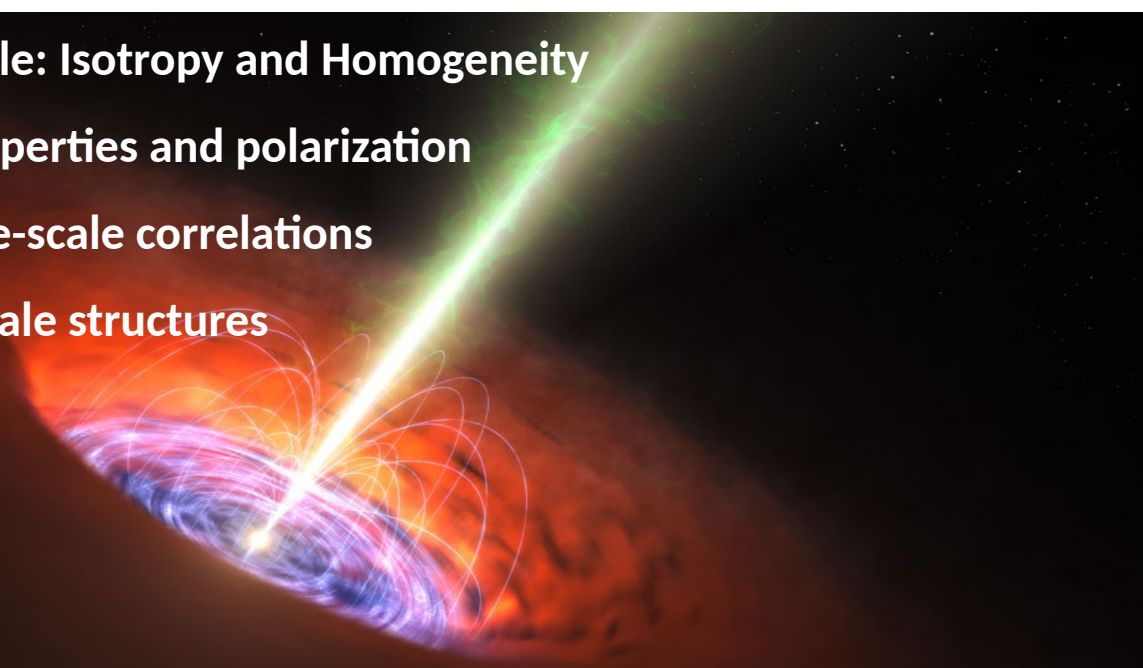
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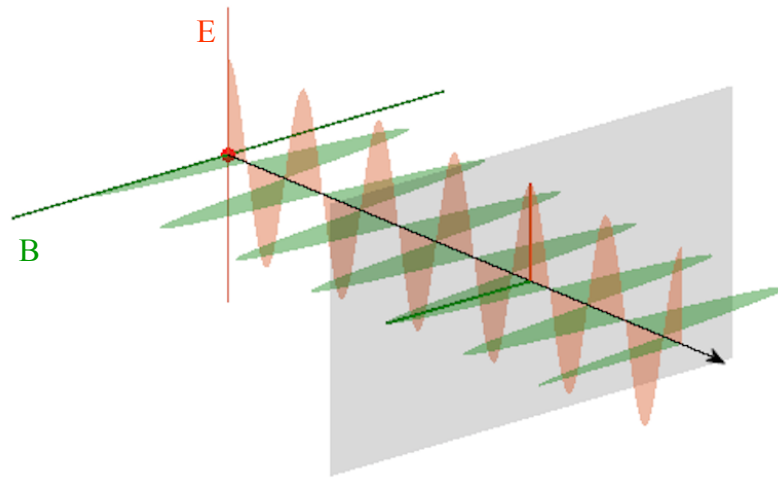
Cosmic Anisotropies from Quasars

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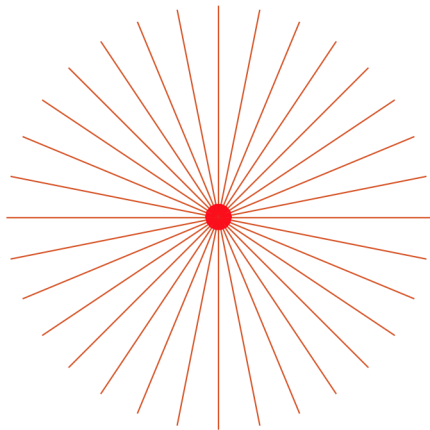
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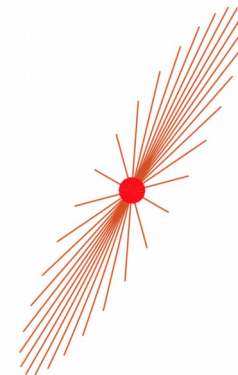
Polarization of light



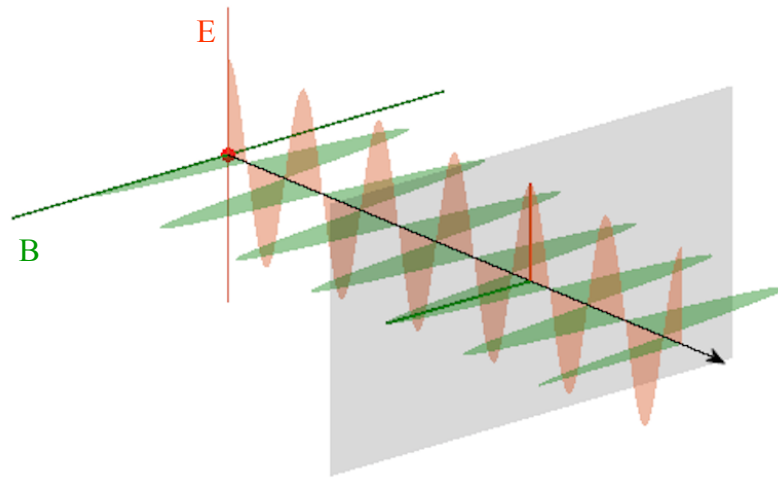
Un-polarized



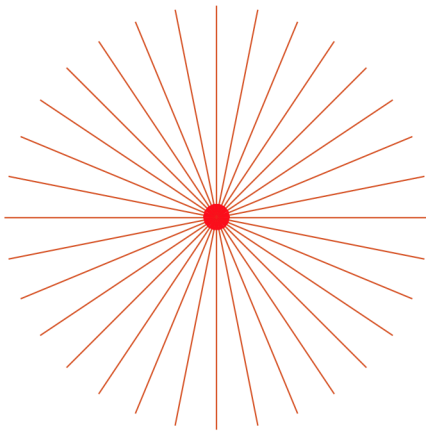
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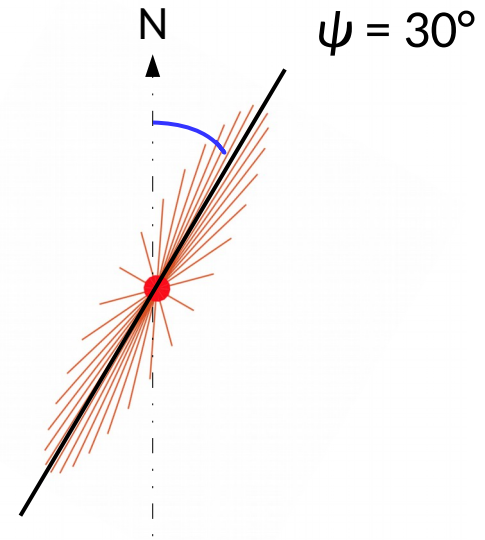


Un-polarized



$$p_{\text{lin}} = 0\%$$

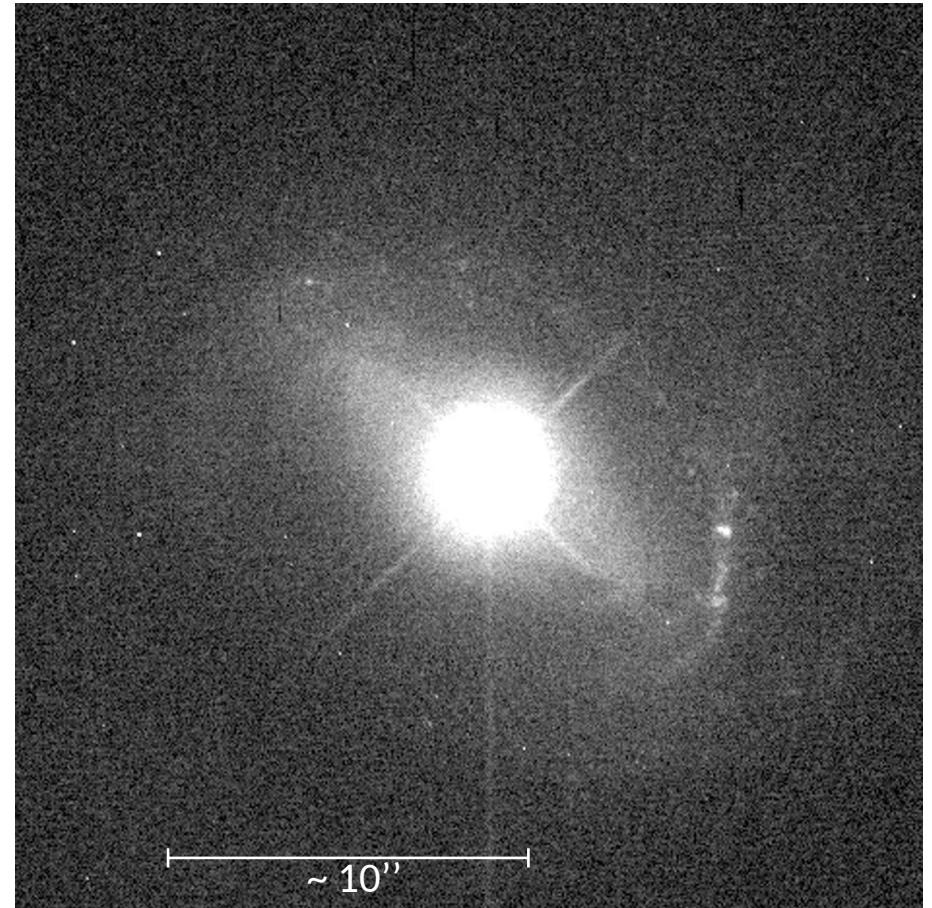
Polarized



$$p_{\text{lin}} \gg 0\%$$

Quasars: some properties

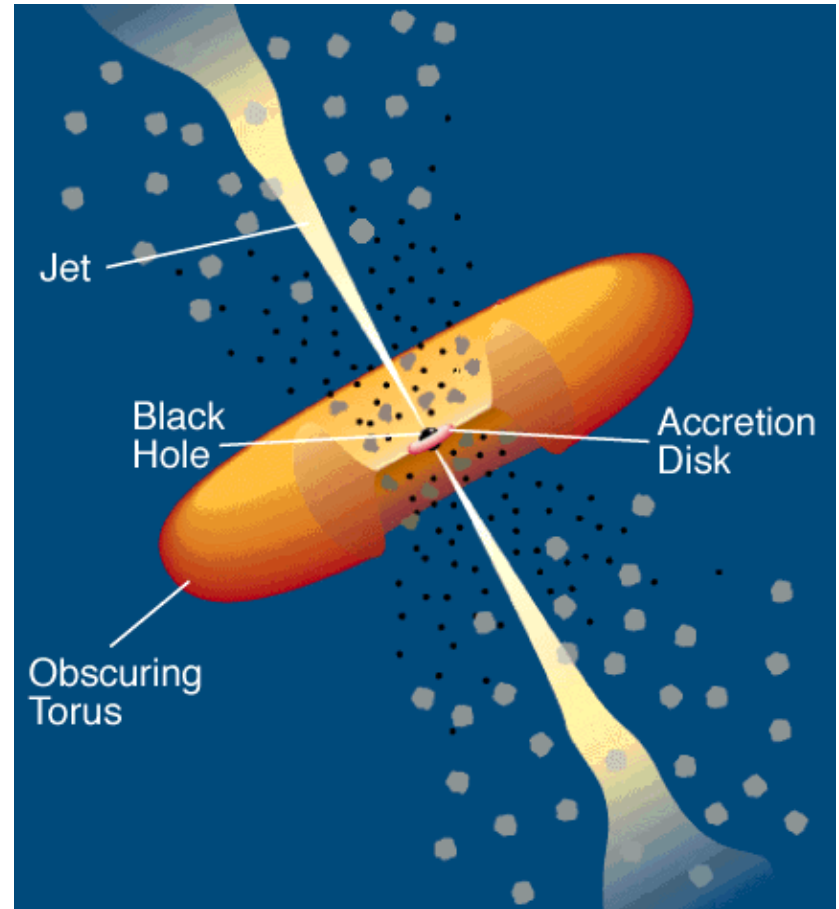
- Most luminous Active Galactic Nuclei
- Ultra-bright point-like sources
- Emit light in the whole spectrum
- Observable at the far reaches of the Universe
- Tiny region at the center of a Galaxy ($\sim 10^{-3} - 10^{-4}$ pc)
→ matter accretion onto a Super Massive Black Hole ($>10^8 M_{\odot}$)
- Light is polarized at various wavelengths
→ no spherical symmetry
- Very-high resolution observations of a few showed the optical polarization orientation relates to structural axis of the source (blue/UV continuum or radio jet) [Borguet et al. 2005]



[QSO 1229+204; Hutchings et al. 1994 (HST)]

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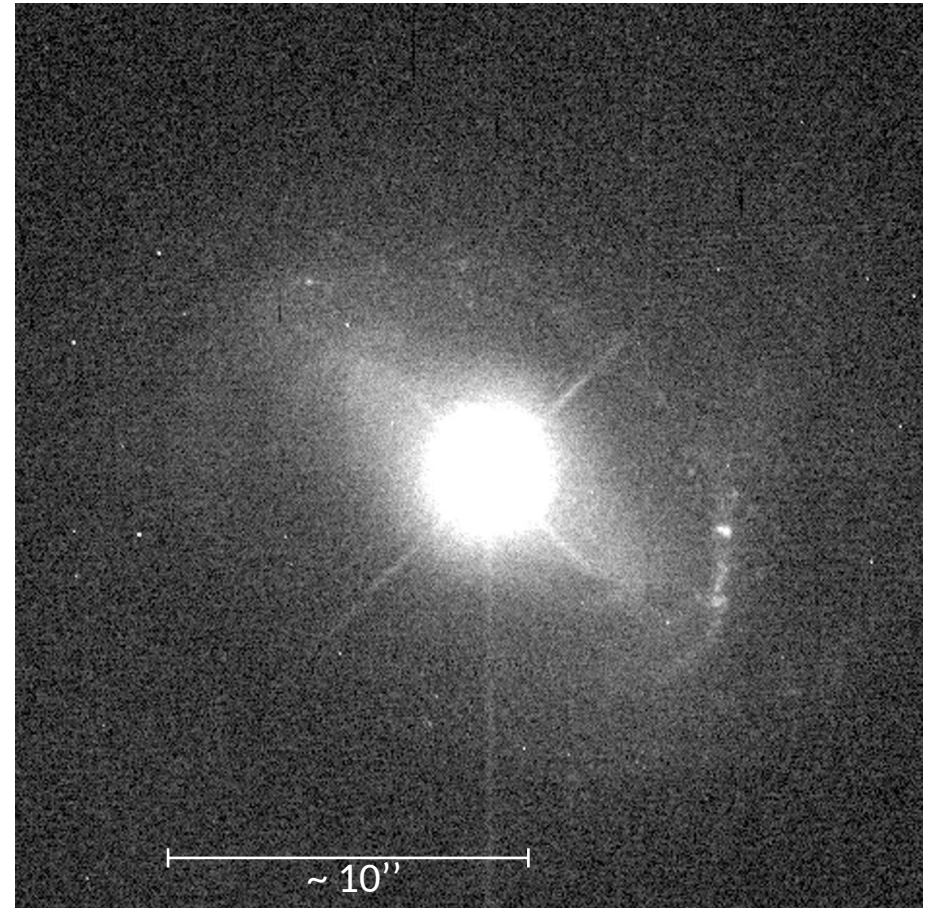
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[Urry & Padovani; unified model]

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- Similar relation at other wavelength



[QSO 1229+204; Hutchings et al. 1994 (HST)]

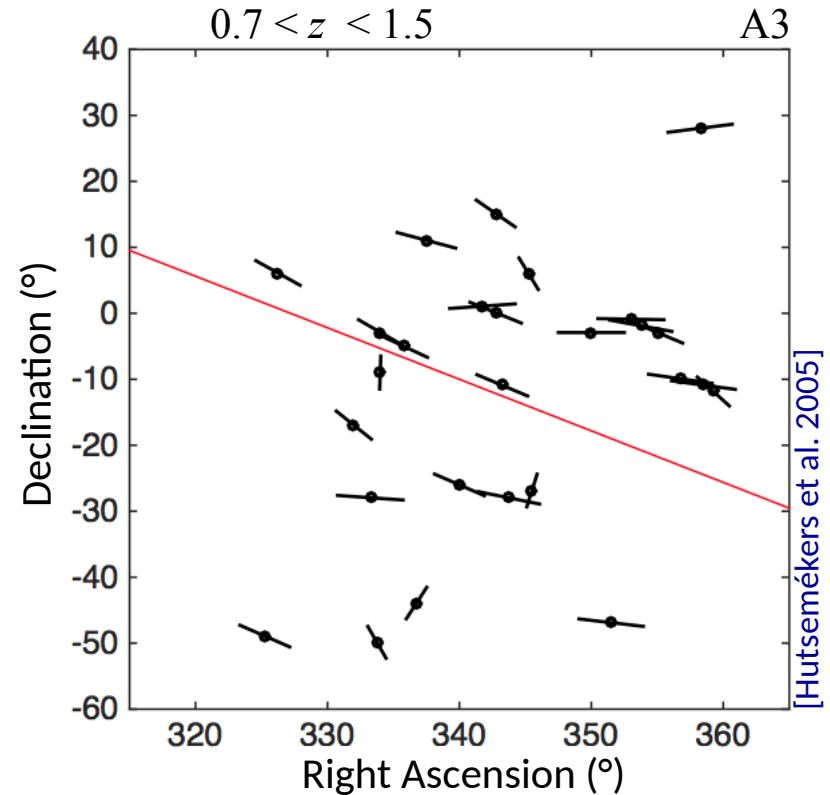
Quasars and extreme-scale correlations

Extreme-scale alignments of quasar optical polarization vectors

Originally discovered: [Hutsemékers 1998]

Confirmed with:

- new observations
[Hutsemékers & Lamy 2001 ;
Sluse et al. 2005]
- independent analyses
[Hutsemékers & Lamy 2001 ;
Jain et al. 2004 ;
Cabanac et al. 2005 ;
Hutsemékers et al. 2005 ;
Pelgrims & Cudell 2012 ;
Pelgrims 2017]



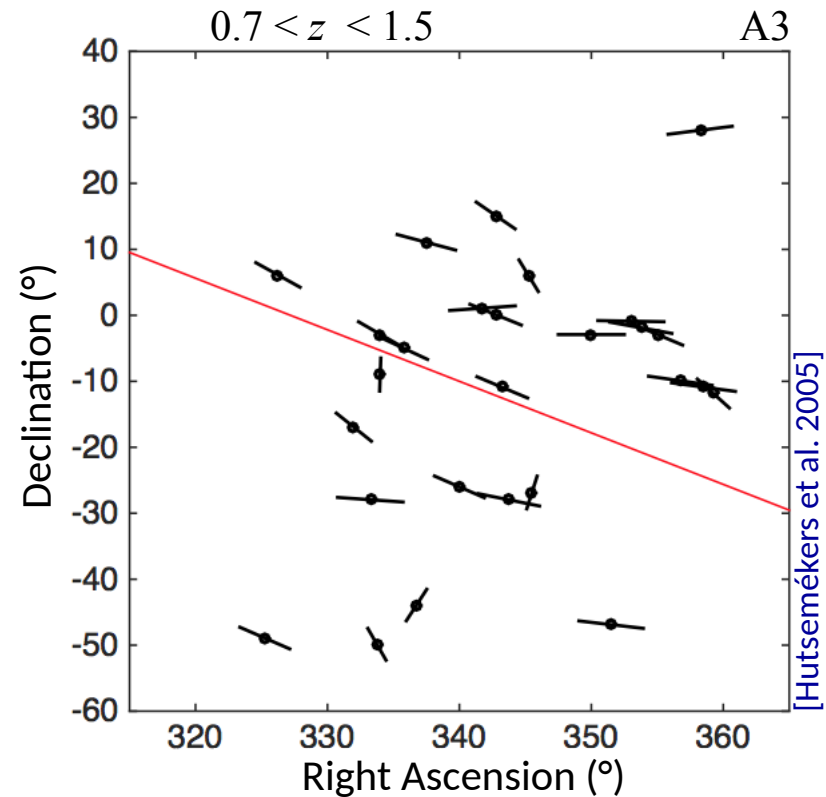
Probability of uniformity $\sim 6 \cdot 10^{-5}$

Quasars and extreme-scale correlations

Extreme-scale alignments of quasar optical polarization vectors

[Hutsemékers et al. 2005]

- Current sample:
355 quasars with *reliable* opt. pol.
- Significant orientation correlations
within few Gpc scale regions



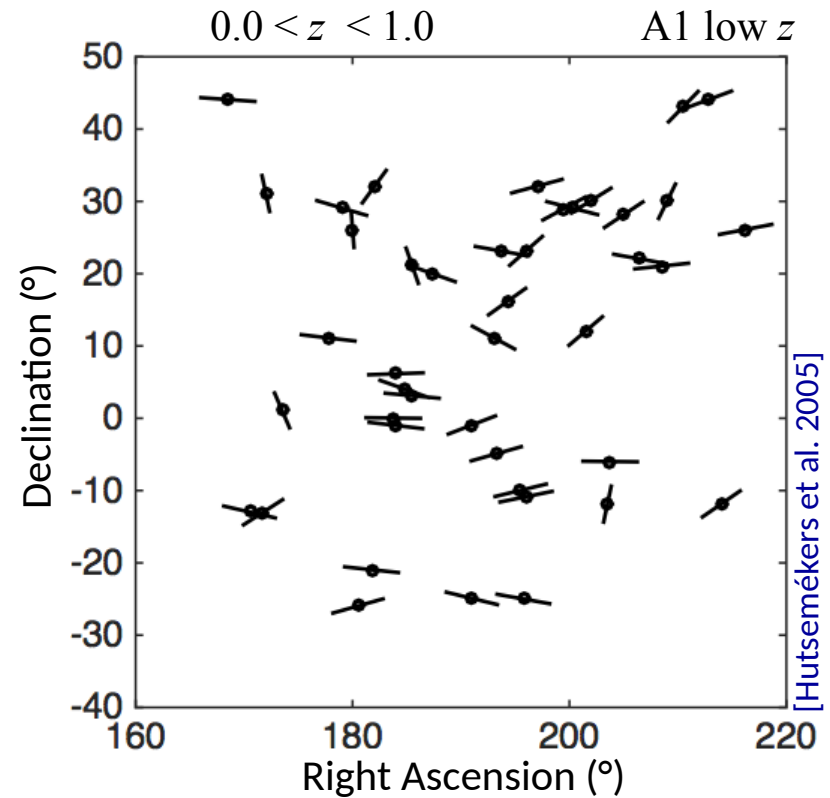
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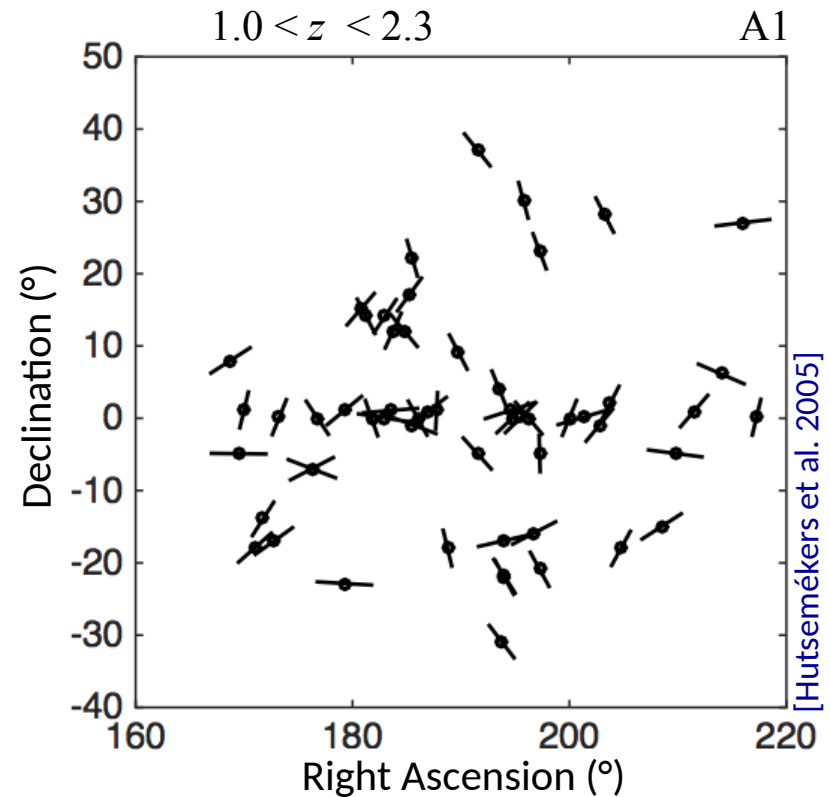


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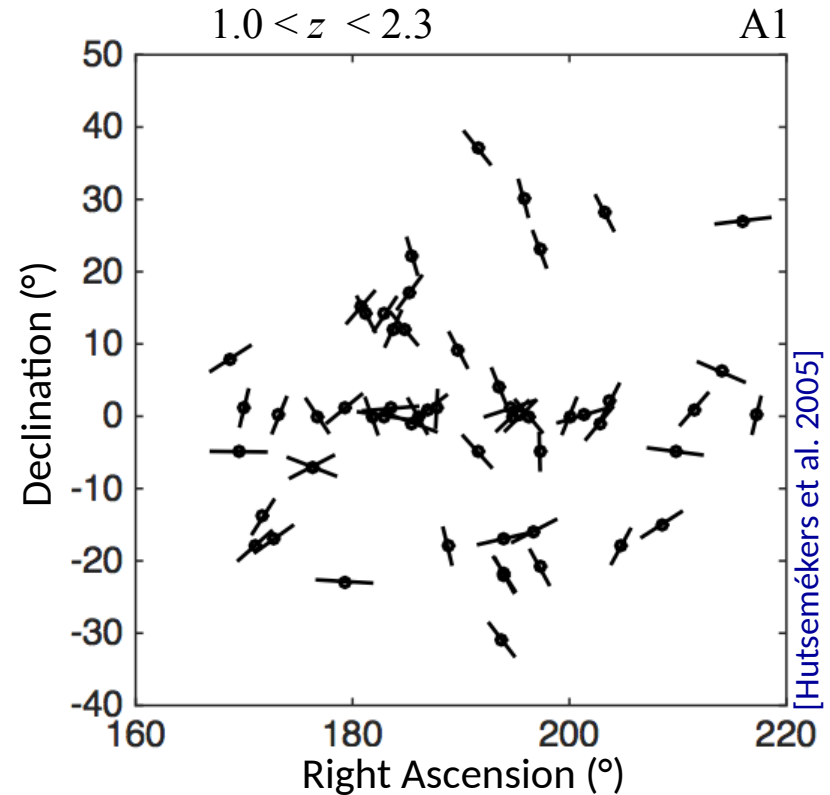


Quasars and extreme-scale correlations

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Quasars and extreme-scale correlations

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Still *not* understood today !

No satisfactory explanation despite the various investigated scenarios

- Cosmic strings/loops
- Cosmological-scale magnetic field
- Axion-like Dark Matter particle
- Birefringence of the Universe
- **Anisotropic cosmological expansion**
- ...

[V.P. & Cudell 2014 ; V.P. 2014]

- ✓ Confirmation of alignments with new and statistically independent methods
- ✓ Confirmation of redshift dependence but with no smooth and continuous rotation as suggested before

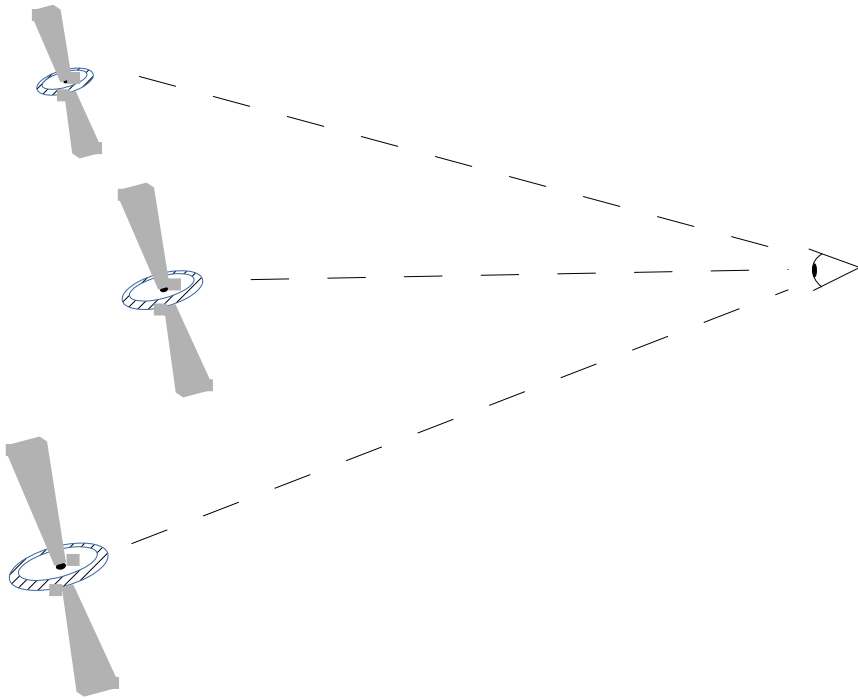
[V.P. 2017]

- ✓ Robustness of alignments regarding interstellar polarization contamination evaluated from *Planck* map

Quasars and extreme-scale correlations

Extreme-scale alignments of quasar optical polarization vectors

What can cause the polarization alignments ?

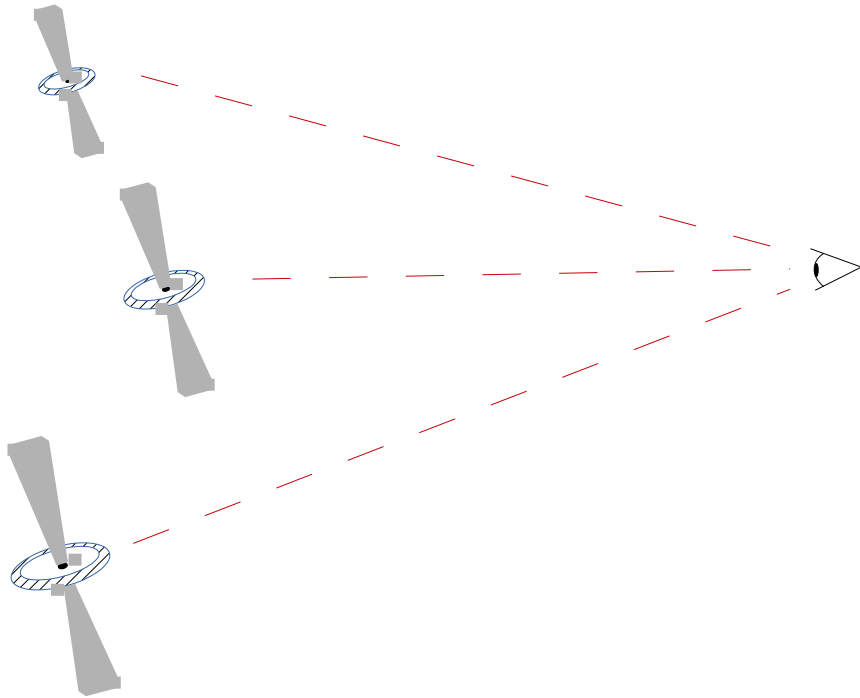


- Photon path effects
 - Modulation of the polarization state
 - Asymptotic rotation of the polarization vectors
- Structural axis alignment

Quasars and extreme-scale correlations

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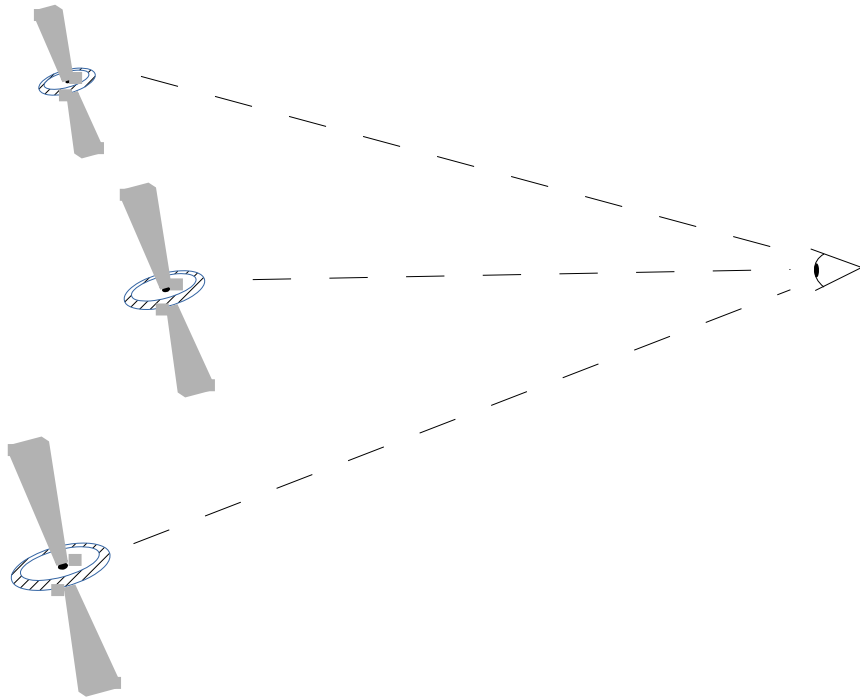
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Random — — — — ? — — — — ► Aligned

Quasars and extreme-scale correlations

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These scenarios have different observational signatures

Wavelength dependence of the alignments ?

Quasars and extreme-scale correlations

Quasar polarization alignments in JVAS/CLASS 8.4 GHz surveys

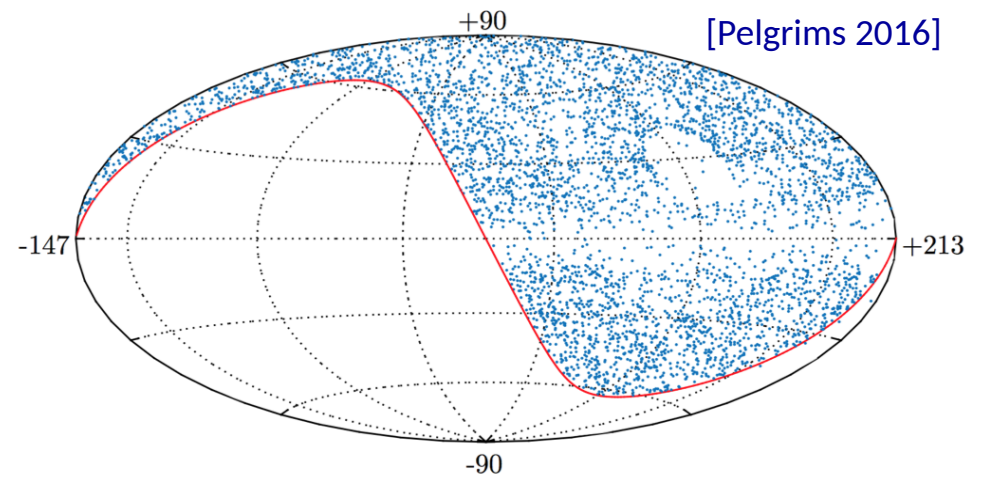
Based on JVAS/CLASS 8.4-GHz surveys

[Jackson et al. 2007]

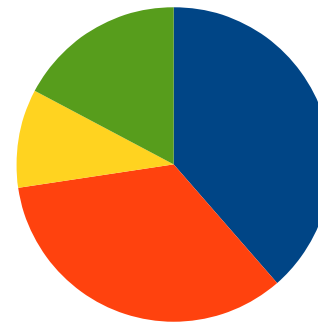
- Situation unclear from previous studies [Joshi et al. 2007 ; Tiwari & Jain 2013 ; Shurtleff 2014]
- Lack of consideration of the intrinsic properties of the sources (redshift, type, ...)

[V.P. & Hutsemékers 2015]

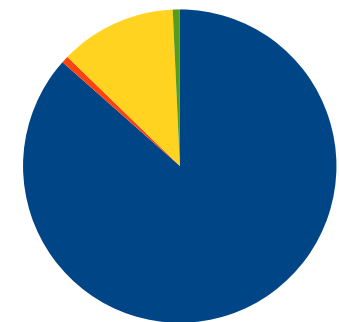
- Clear identification of 4155 Flat Spectrum Radio Sources with reliable polarization measurements ($f_{\text{pol}} > 1 \text{ mJy}$; $\sigma_{\psi} \leq 14^\circ$)
- Nasa Extragalactic Database
 - redshift for 1531 sources
 - Classification in Object Types



■ QSO ■ Radio Source ■ Galaxies ■ Various Object



no z



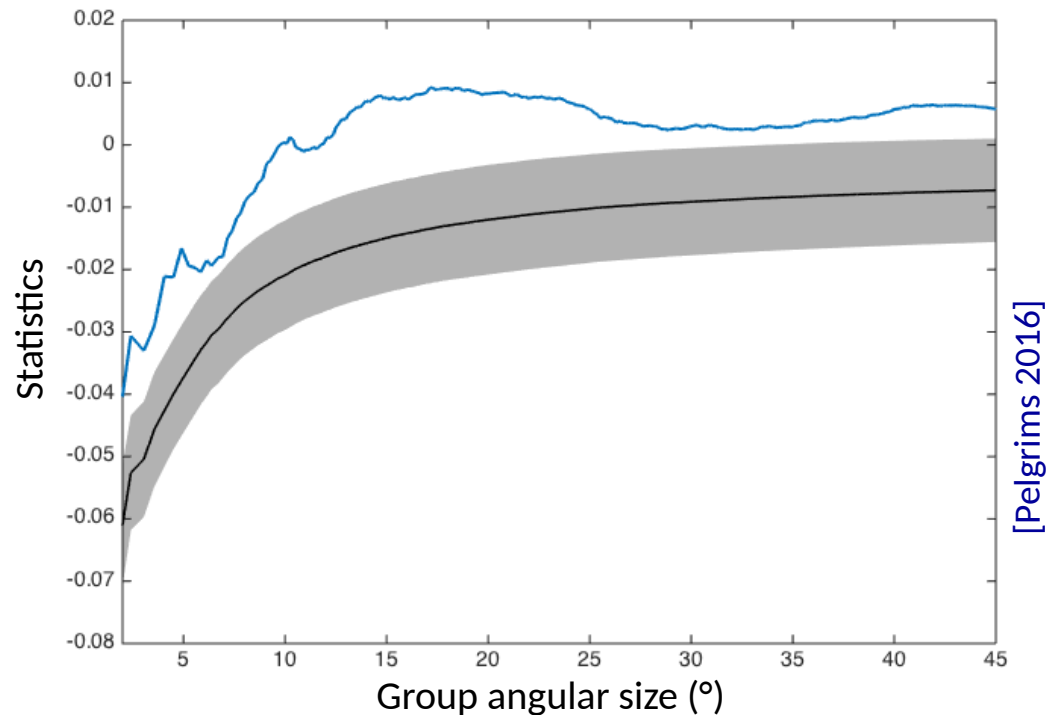
with z information

Quasars and extreme-scale correlations

Quasar polarization alignments in JVAS/CLASS 8.4 GHz surveys

[V.P. & Hutsemékers 2015]

- Evidence for alignment in one of the region of optical pol. alignment ($\sim 3\sigma$)
- Stat. significant alignment features within the whole sample
 - Dedicated global statistical tests:
 - comparison of polarizations in groups of nearest neighbors and averaged with the whole sample
 - 10^4 Monte Carlo simulations for random distribution
 - For any given size of groups of neighboring sources



Quasars and extreme-scale correlations

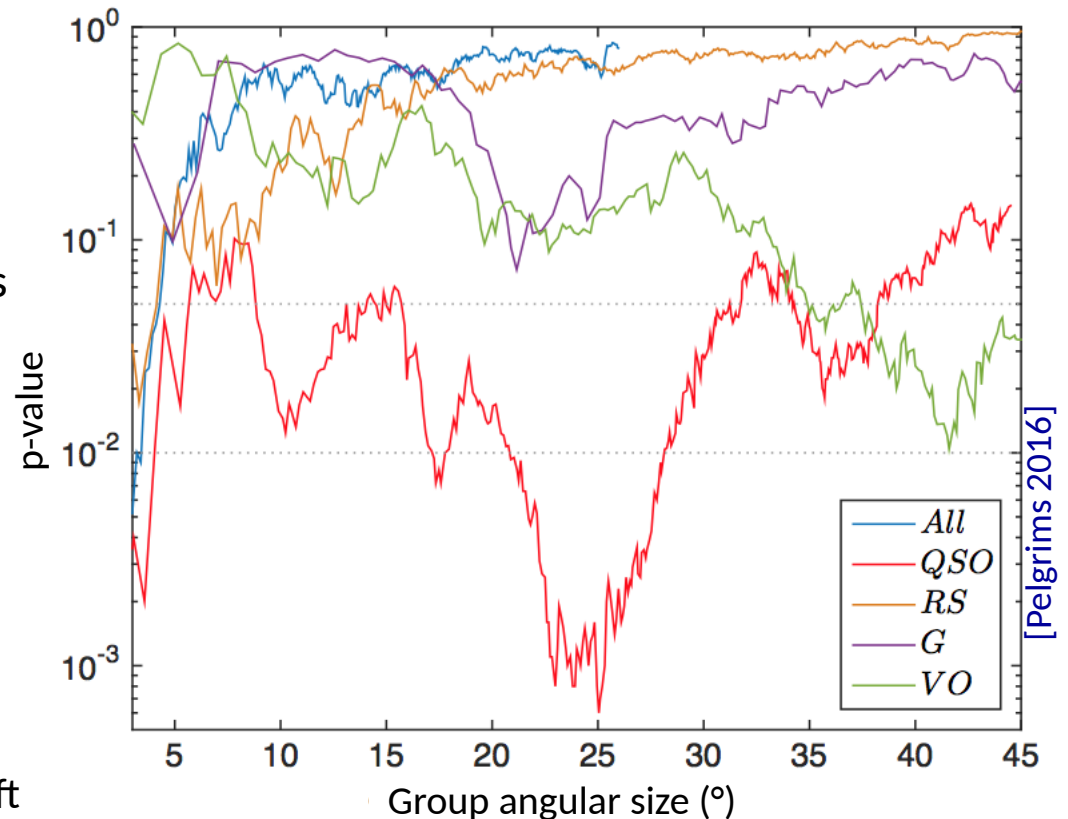
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- 2D analysis with no restriction on the redshift
- For a wide range of size of groups of neighboring sources
- For all subsamples at hand

Quasars and extreme-scale correlations

Quasar polarization alignments in JVAS/CLASS 8.4 GHz surveys

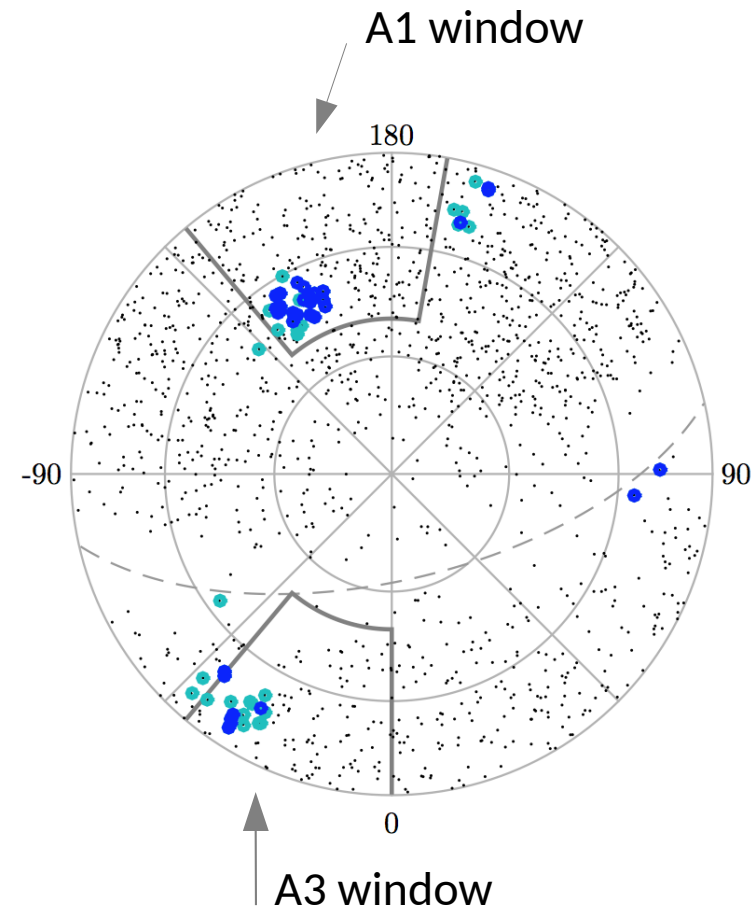
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Only for quasars!

- Identification of aligned groups

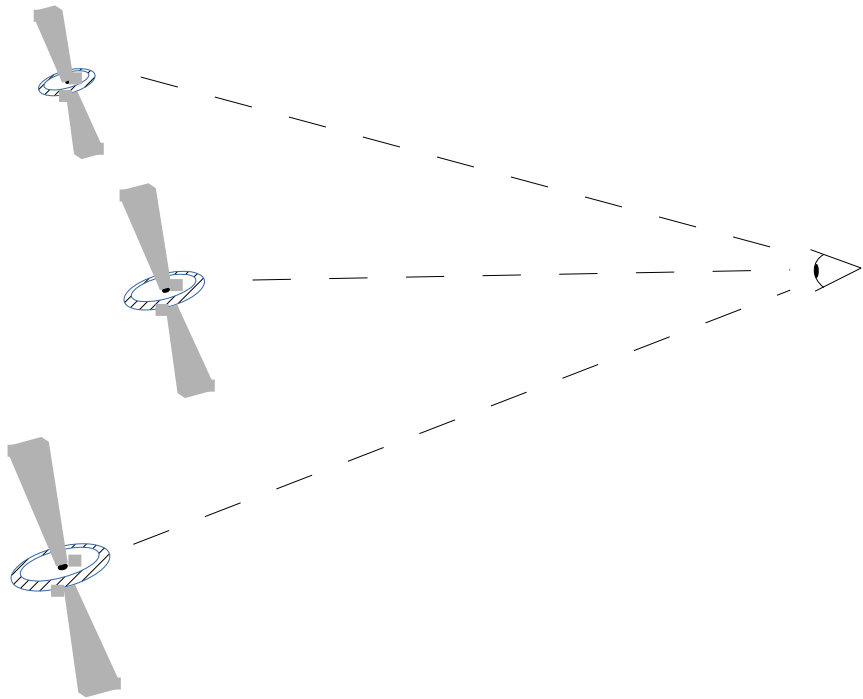
clustered towards regions where quasar polarization vectors are aligned at optical wavelengths!



[Pelgrims & Hutsemékers 2015]

Quasars and extreme-scale correlations

Quasar polarization alignments in JVAS/CLASS 8.4 GHz surveys



Radio wavelengths

- ~~Photon path effects~~
 - Modulation of the polarization state
 - Asymptotic rotation of the polarization vectors
- Structural axis alignment

Quasars and extreme-scale correlations

Quasar polarization alignments in JVAS/CLASS 8.4 GHz surveys

Radio wavelengths

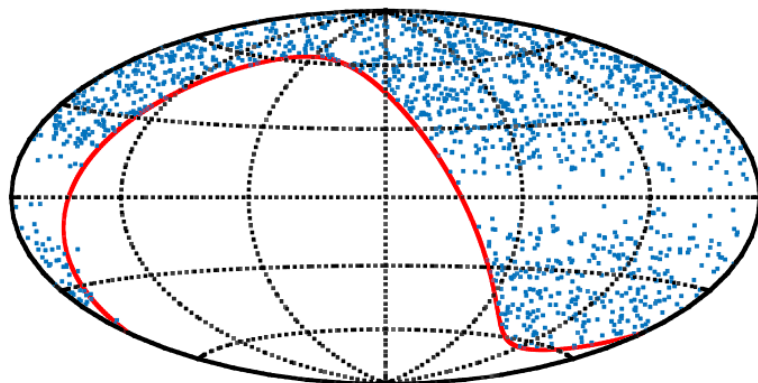
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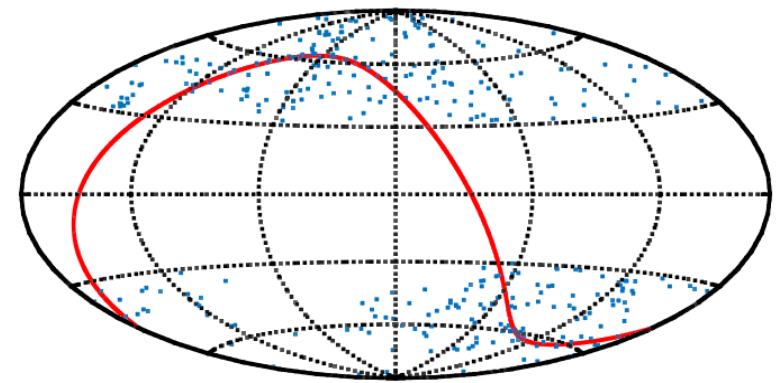
Optical wavelengths

- Photon path effects
 - Modulation of the polarization state
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- Structural axis alignment



?!?



Quasars and Cosmology

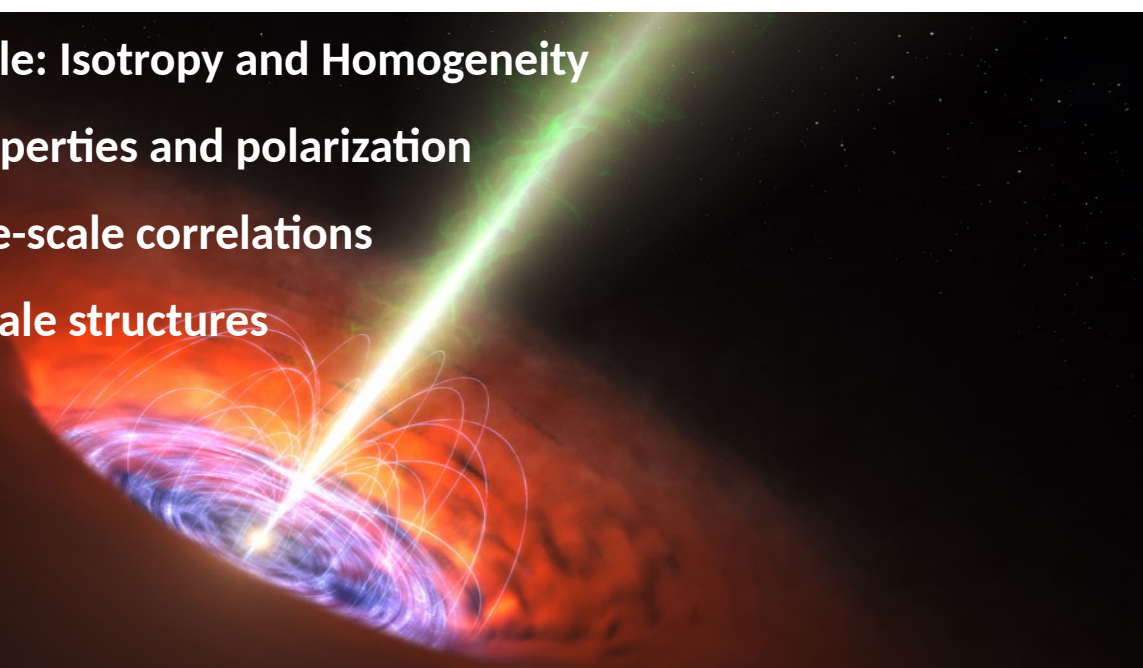
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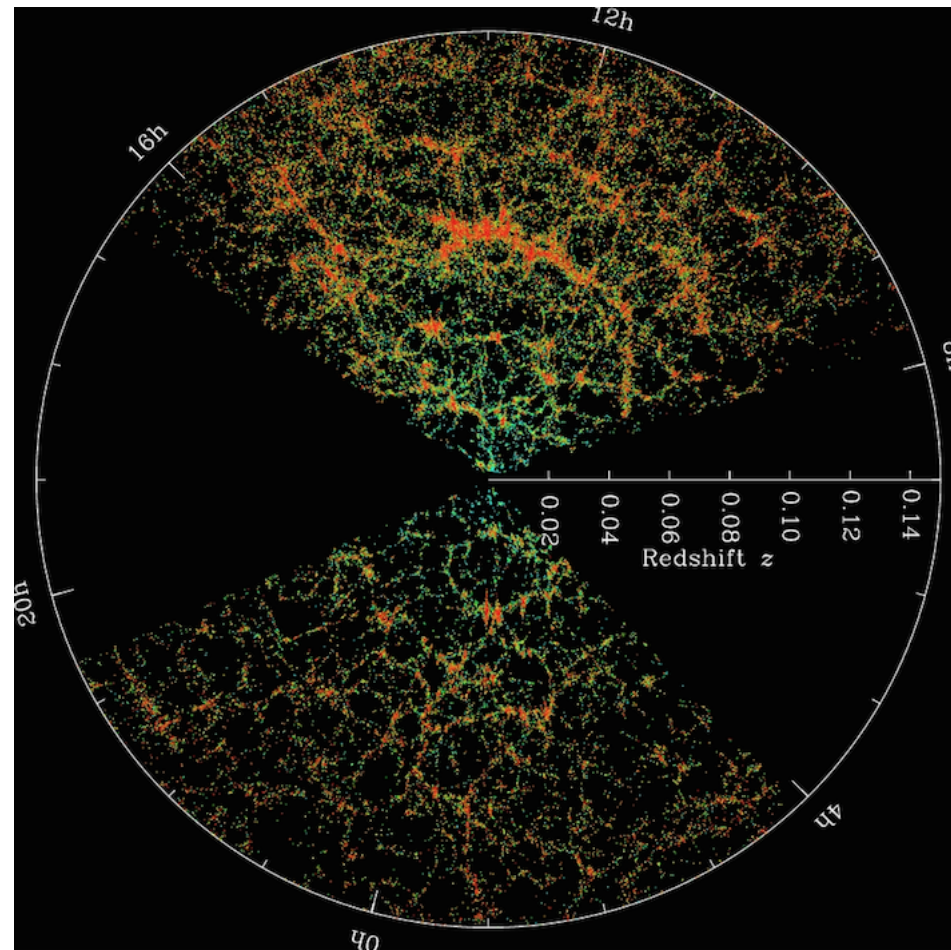
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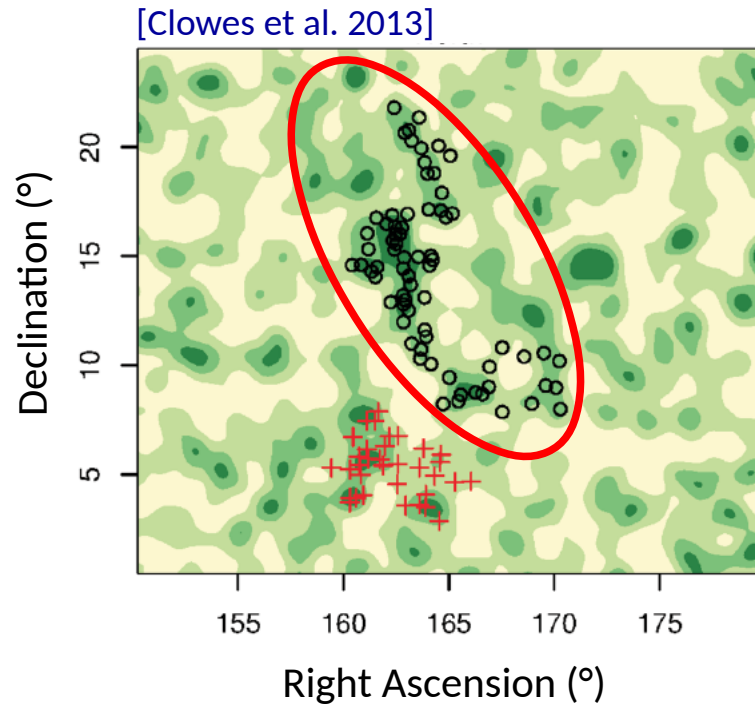
Quasars and large-scale structures



[SDSS Galaxies] a slice of our neighborhood

Quasars and large-scale structures

[Clowes et al. 2013] → discovery of a big inhomogeneity in the quasar distribution
the Huge-LQG, next to the CCLQG



Huge-LQG

- $z \sim 1.3$
- 73 quasars
- elongation ~ 1 Gpc !

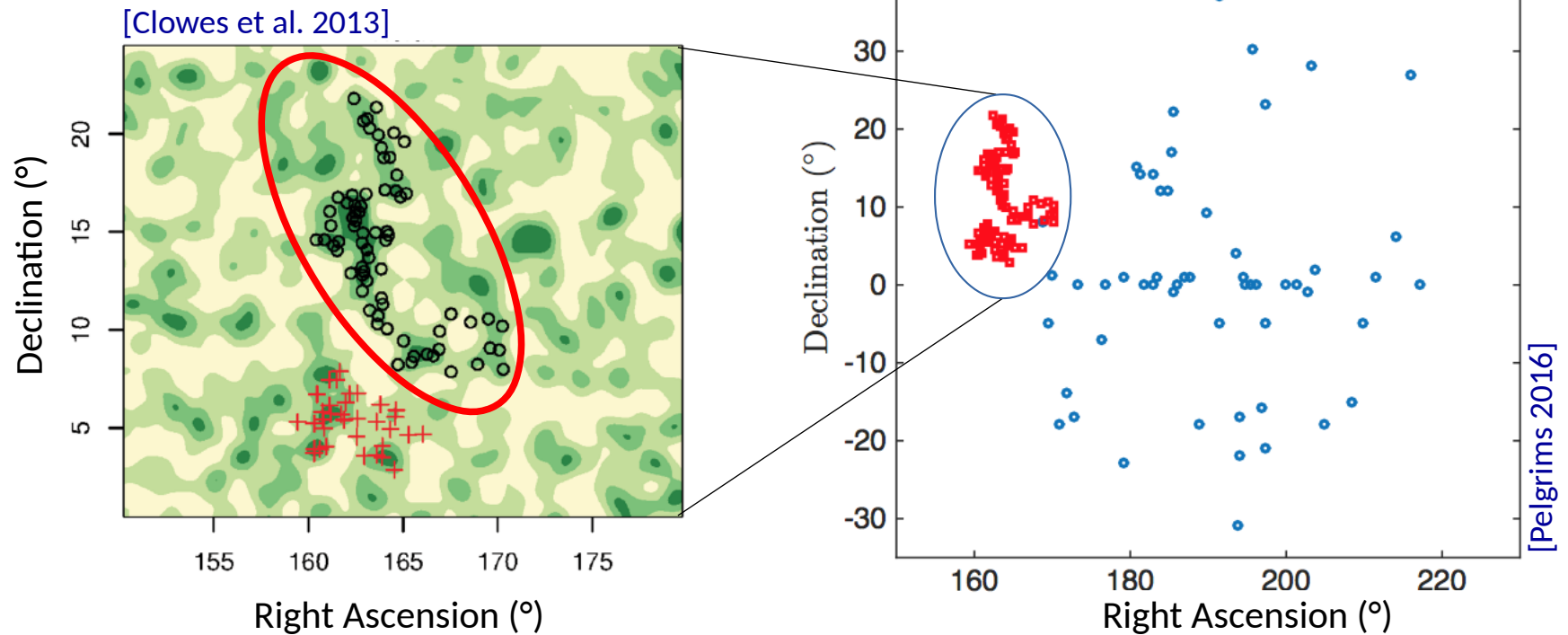
much bigger than the homogeneity scale of the Universe ...

A problem that has finally been solved:

[see: Nadathur 2013 ; Einasto et al. 2014 ; Parkes et al. 2015 and finally [Marinello et al. 2016]

Quasars and large-scale structures

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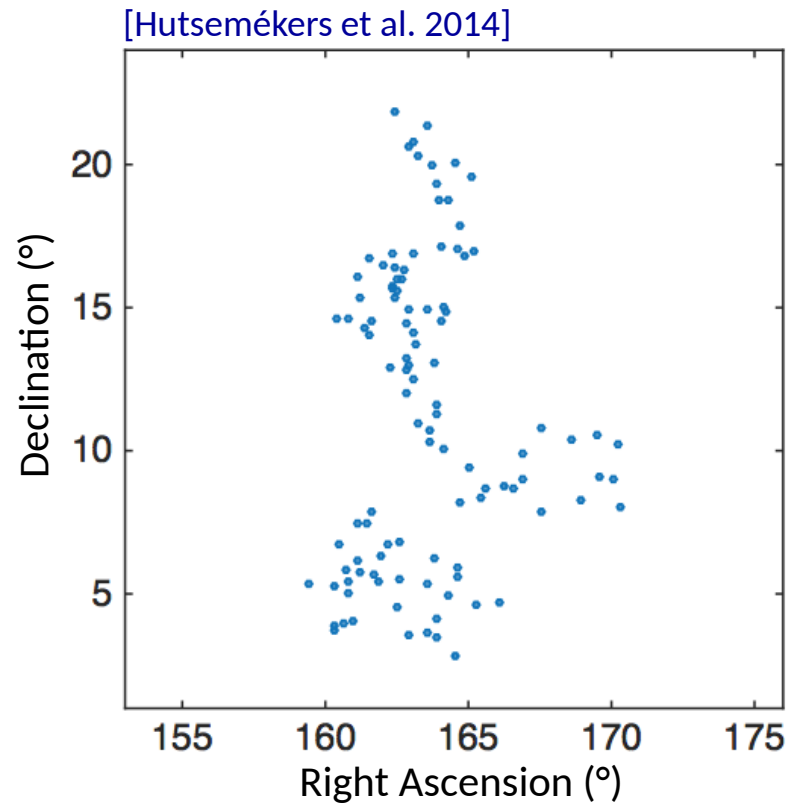


The Huge-LQG (and the CCLQG) is at the outskirts (3D) of one of the regions of optical polarization alignments of quasars

Quasars and large-scale structures

[Hutsemékers, Braibant, V.P., Sluse 2014]

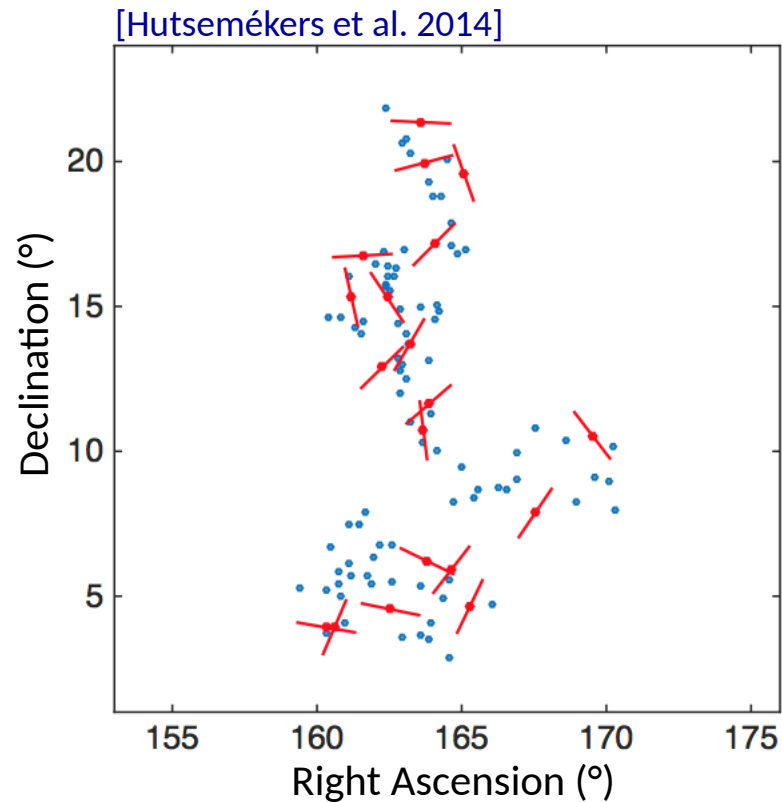
- Polarization in the Huge-LQG and CCLQG



Quasars and large-scale structures

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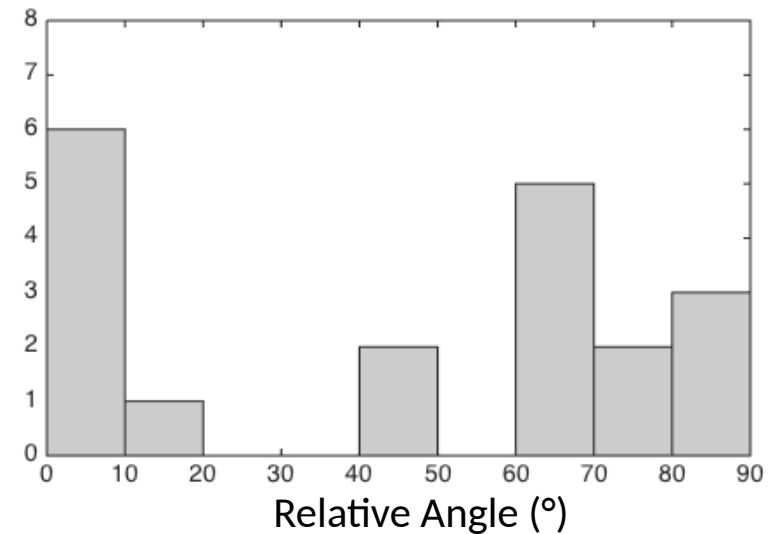
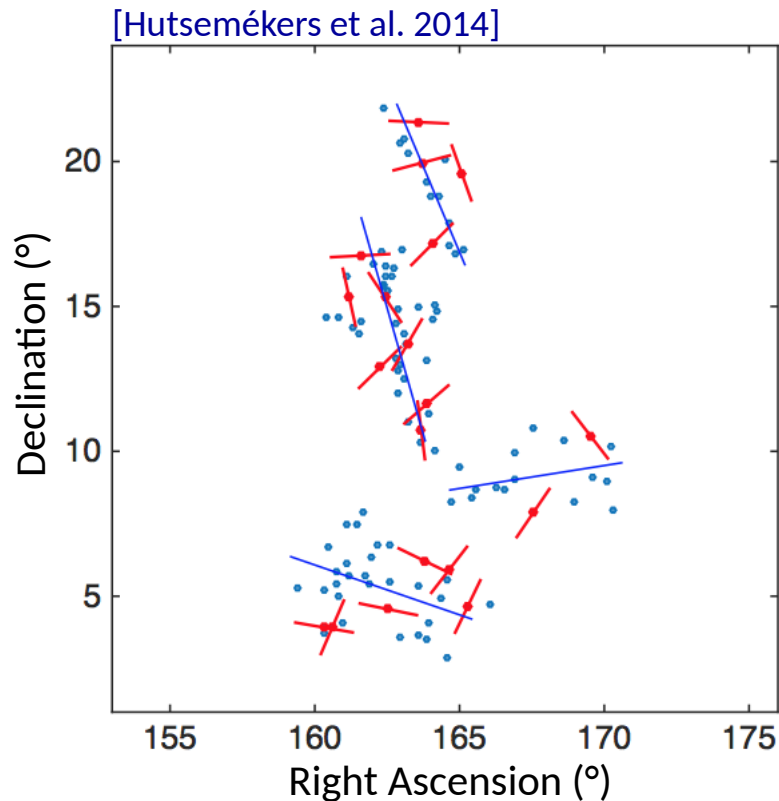


- $z \sim 1.3$
- 73 + 20 observed quasars
- 19 with $p_{\text{lin}} \geq 0.6\%$

Quasars and large-scale structures

[Hutsemékers, Braibant, V.P., Sluse 2014]

- Polarization in the Huge-LQG and CCLQG

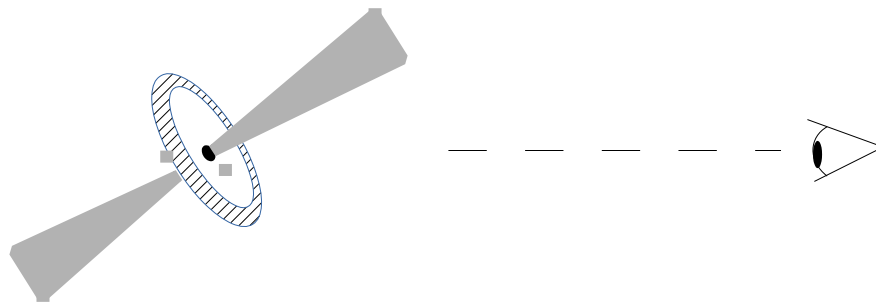


Quasar polarization vectors are either parallel or perpendicular to the large-scale structure (probability of uniformity < 1%)

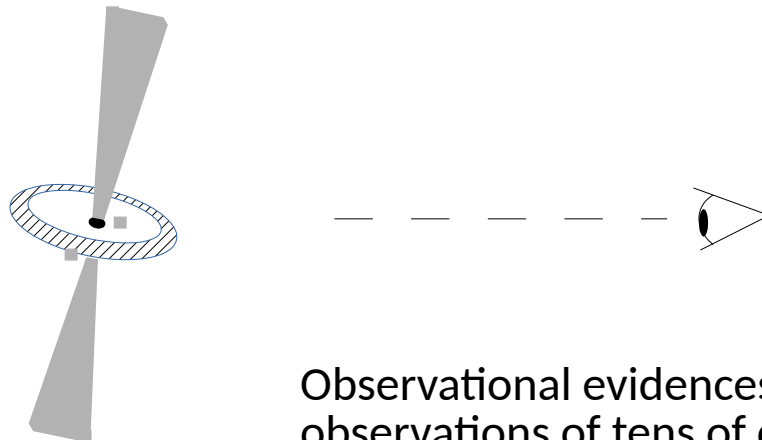
Quasars and optical polarization

Within Quasar Unification Scheme [e.g. Antonucci 1993 ; Urry & Padovani 1995]
observables depend on the inclination of the system w.r.t. the line of sight

- Optical polarization result from two competing components
→ either parallel or perpendicular to quasar morphological axis
[e.g. Smith et al. 2004 ; Borget et al. 2008]
- Width low-ionization emission lines depends on inclination
[e.g. Wills & Brown 1986 ; Brotherton 1996 ; Jarvis & McLure 2006]



- Polarization \parallel spin axis
- Small emission line width of MgII



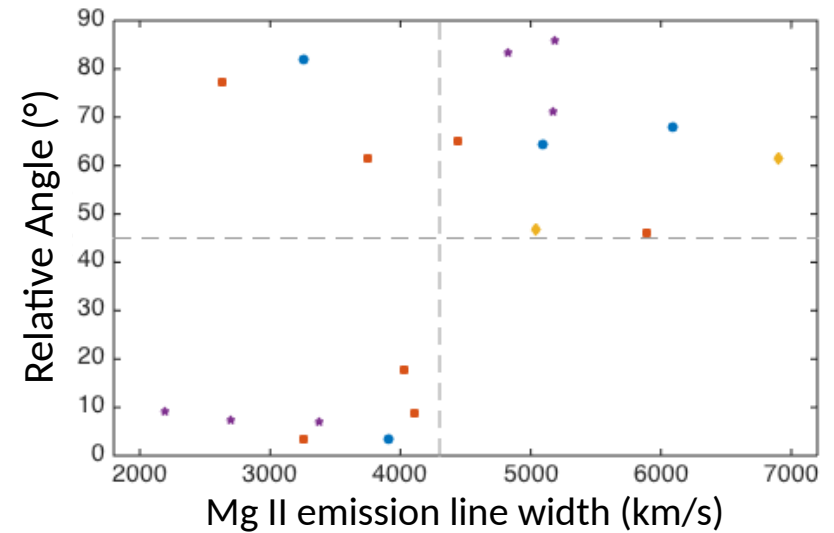
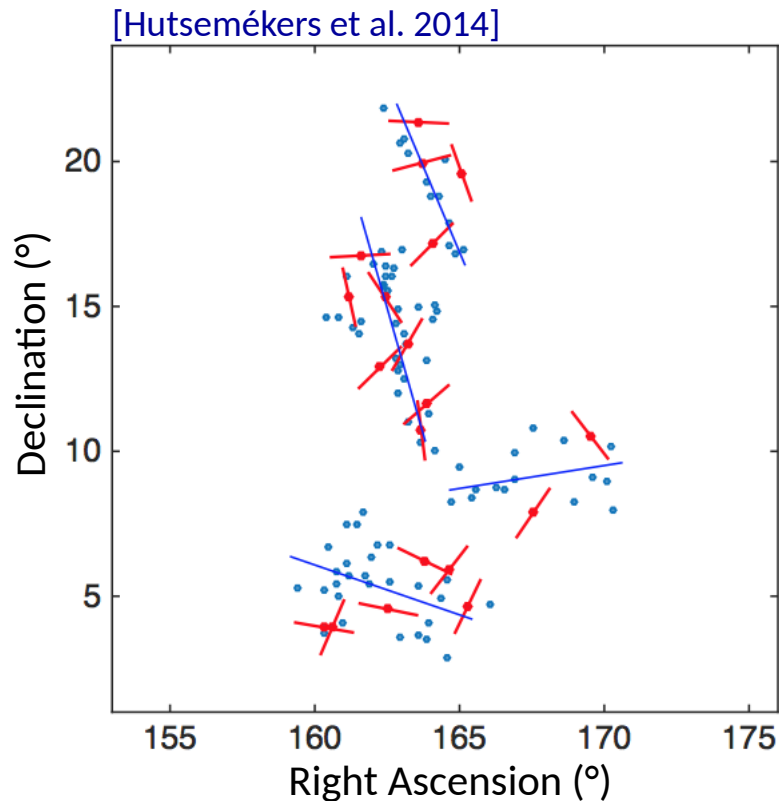
- Polarization \perp spin axis
- Large emission line width of MgII

Observational evidences come from high resolution observations of tens of quasars

Quasars and large-scale structures

[Hutsemékers, Braibant, V.P., Sluse 2014]

- Polarization in the Huge-LQG and CCLQG

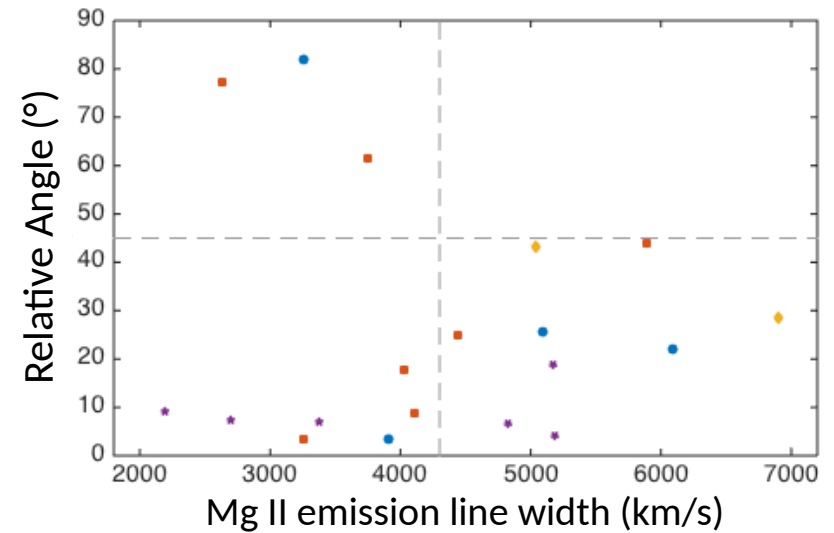
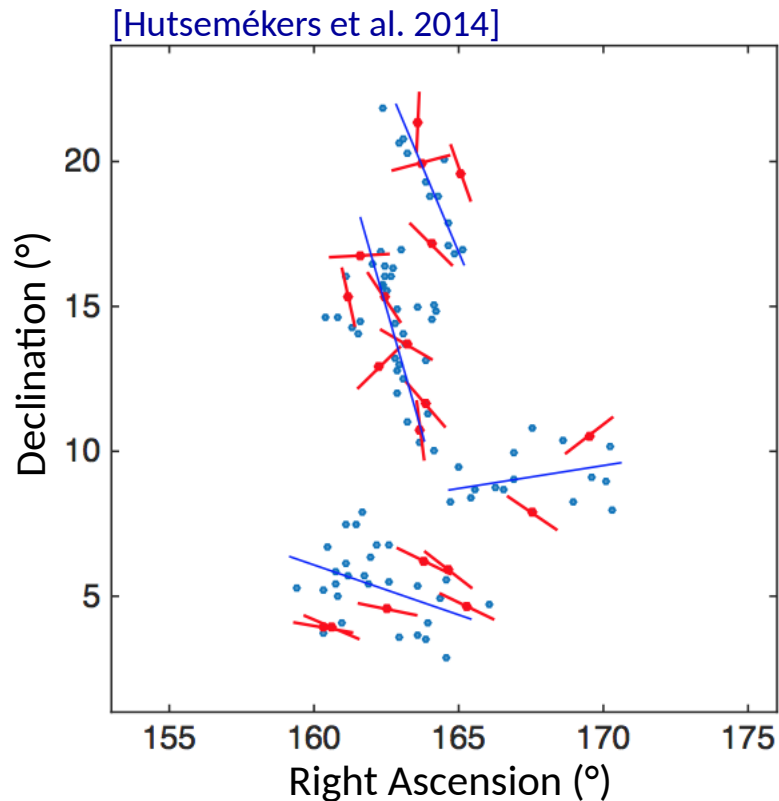


Quasar polarization vectors are either parallel or perpendicular to the large-scale structure (probability of uniformity < 1%)

Quasars and large-scale structures

[Hutsemékers, Braibant, V.P., Sluse 2014]

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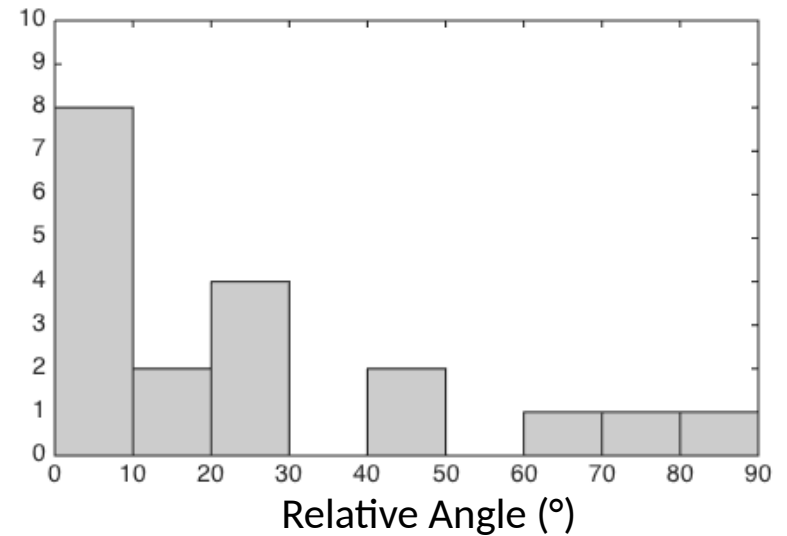
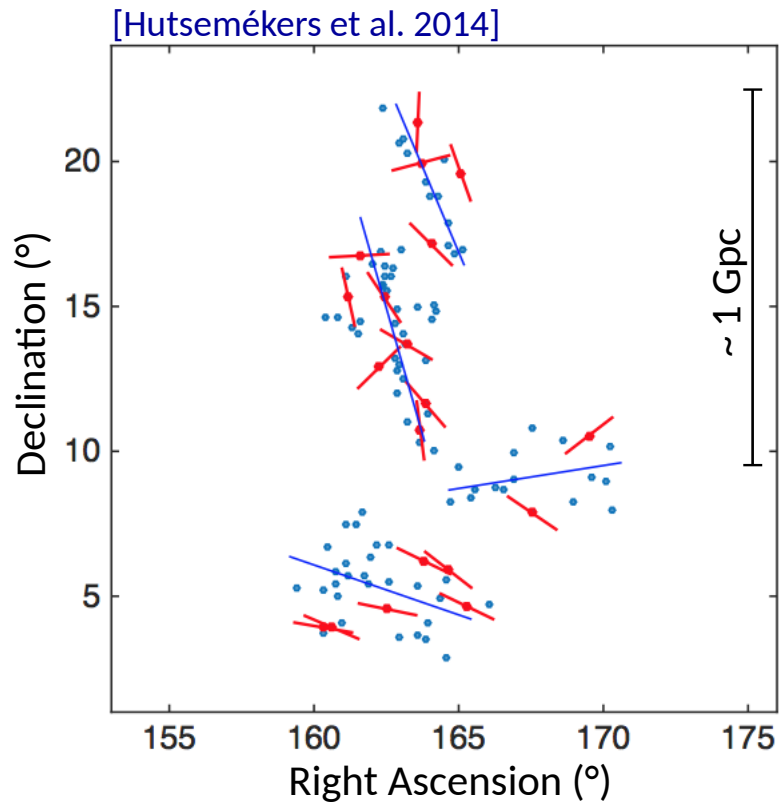


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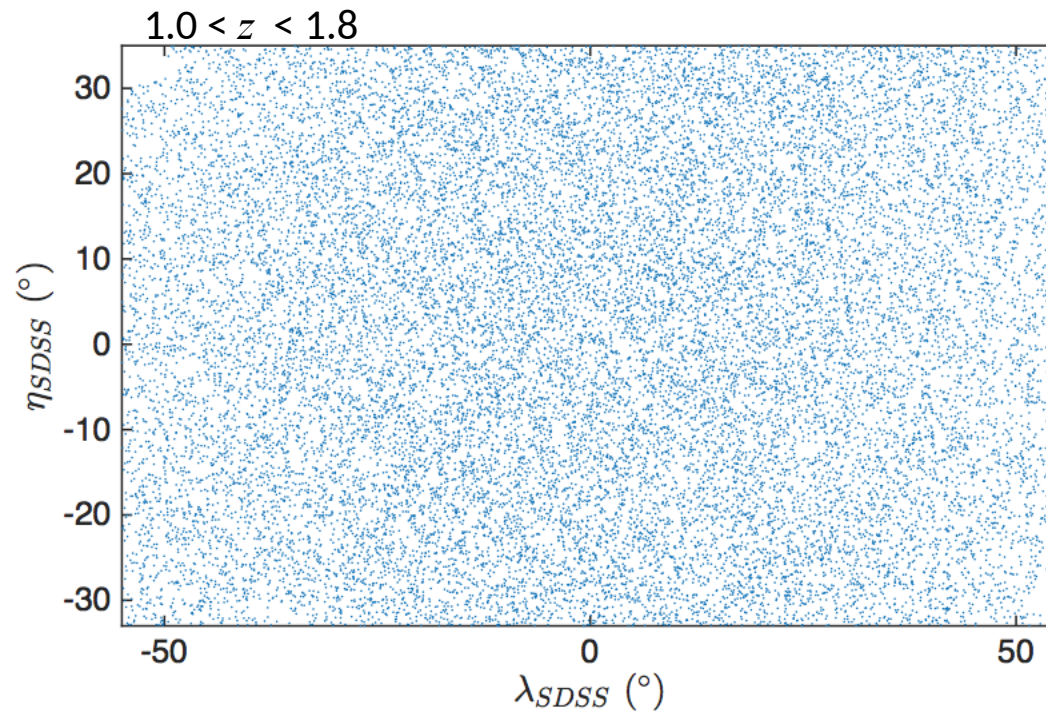


Quasar spin-axes align with
the large-scale structures at
 $z \sim 1.3$ and over cosmological scales !

Quasars and large-scale structures

[V.P. & Hutsemékers 2016]

- Radio polarization in a large LQG sample

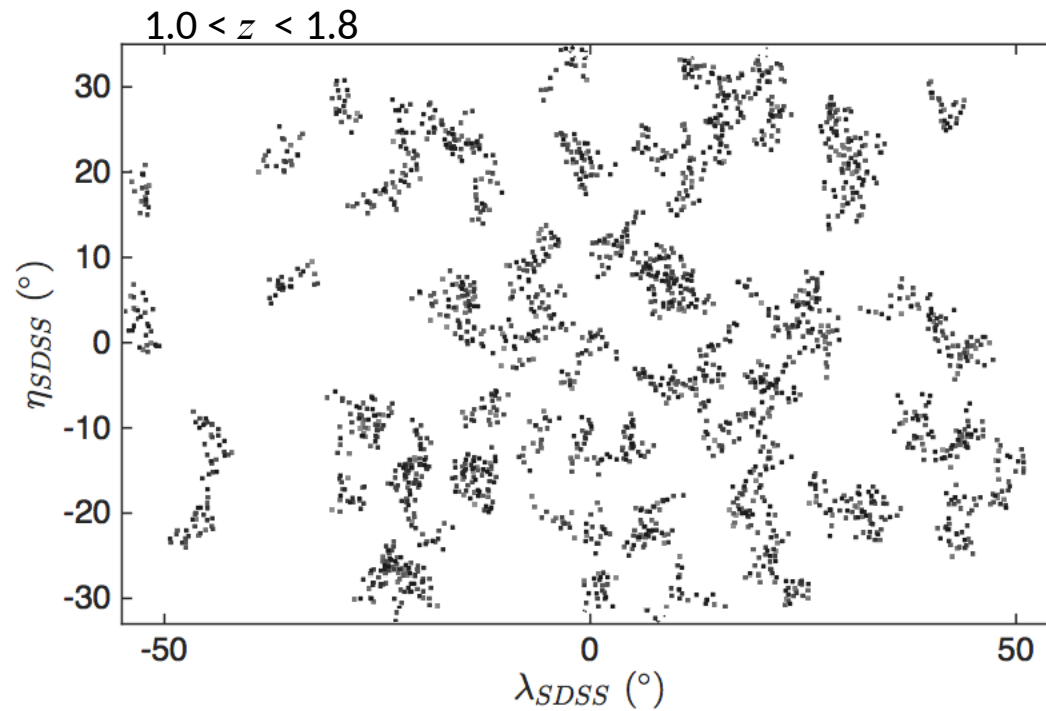


- SDSS DR7 : 22.381 quasars with $1.0 < z < 1.8$; $i_{\text{mag}} < 19.1$
- Large sample of large quasar groups by [Einasto et al. 2014]

Quasars and large-scale structures

[V.P. & Hutsemékers 2016]

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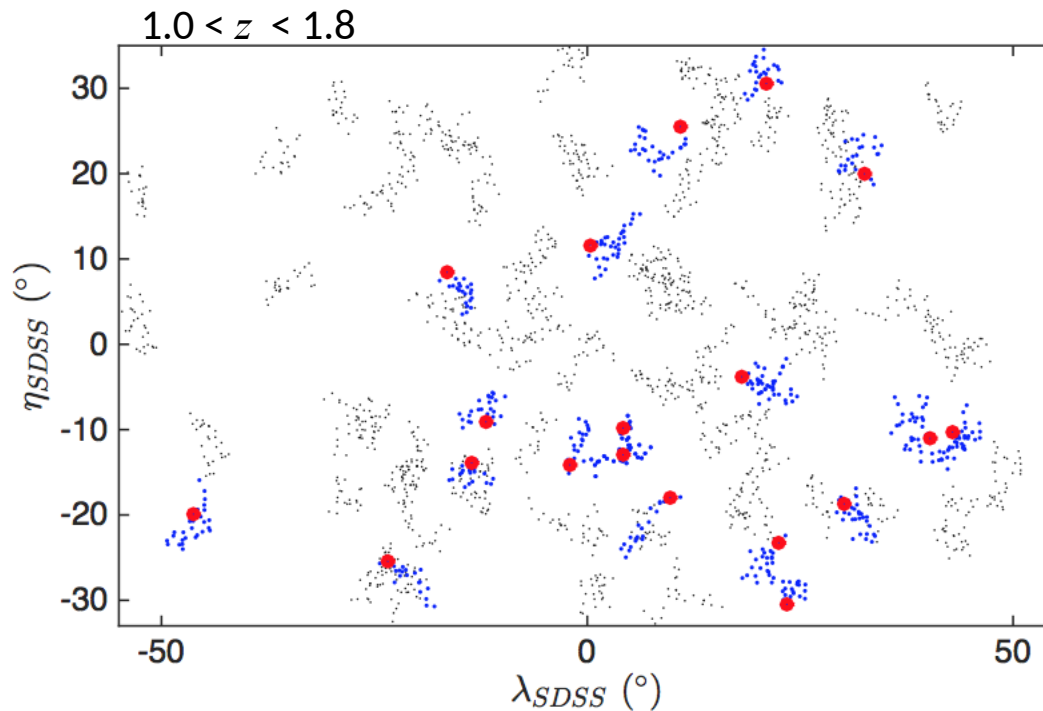


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Quasars and large-scale structures

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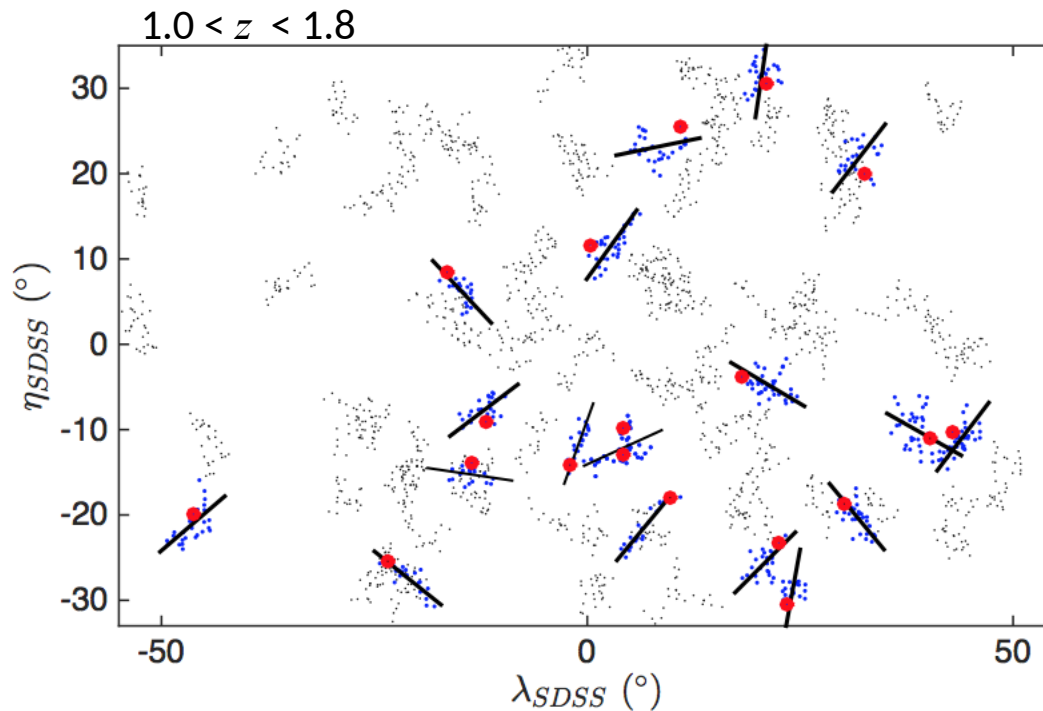


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Quasars and large-scale structures

[V.P. & Hutsemékers 2016]

➤ Radio polarization in a large LQG sample

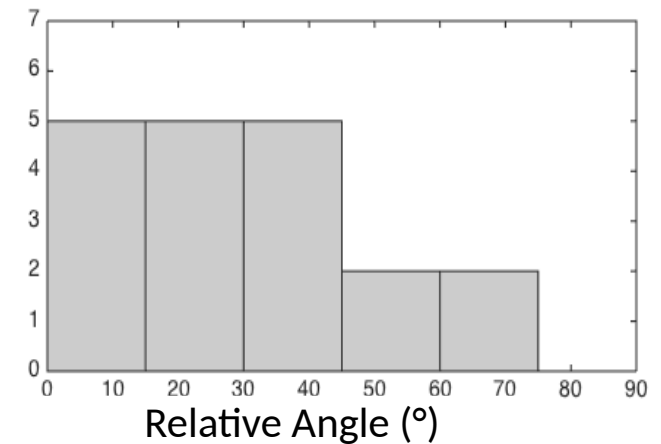
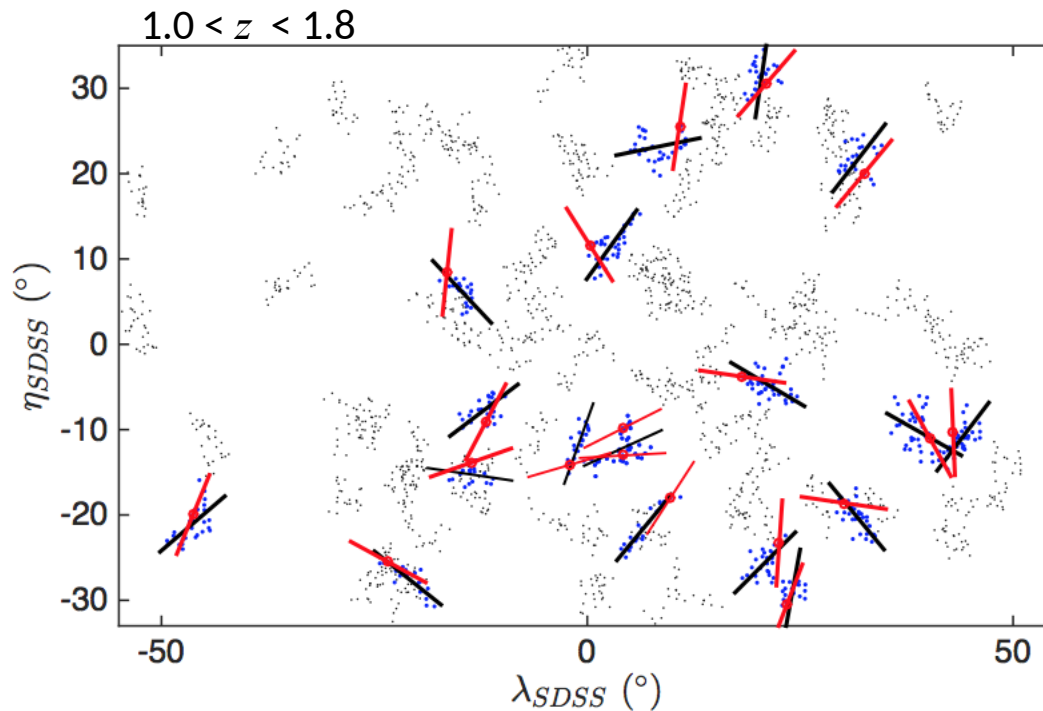


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- 19 quasars with pol. in LQG having > 20 members
- LQG orientations from inertia tensors

Quasars and large-scale structures

[V.P. & Hutsemékers 2016]

- Radio polarization in a large LQG sample
- Polarization (synchrotron) is preferentially \perp to quasar spin axis [Joshi et al. 2007]



Quasar spin-axes preferentially parallel to the major axes of rich large quasar groups at *high redshifts* and *over large scales* !

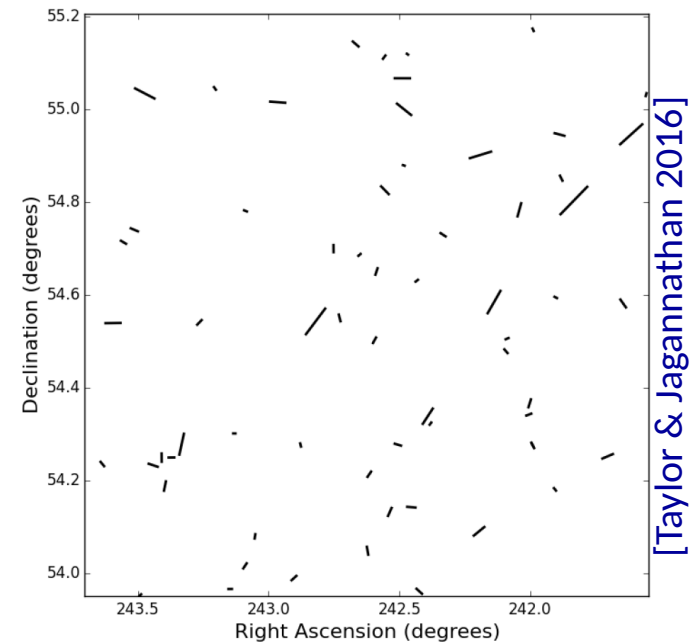
Quasars and large-scale structures

[Hutsemékers, Braibant, V.P., Sluse 2014 ; V.P. & Hutsemékers 2016]

- Made use of optical and radio polarization of quasars to infer their spin axes at *high redshift*
- Show quasar spin-axes correlate to the major axes of their host LQG

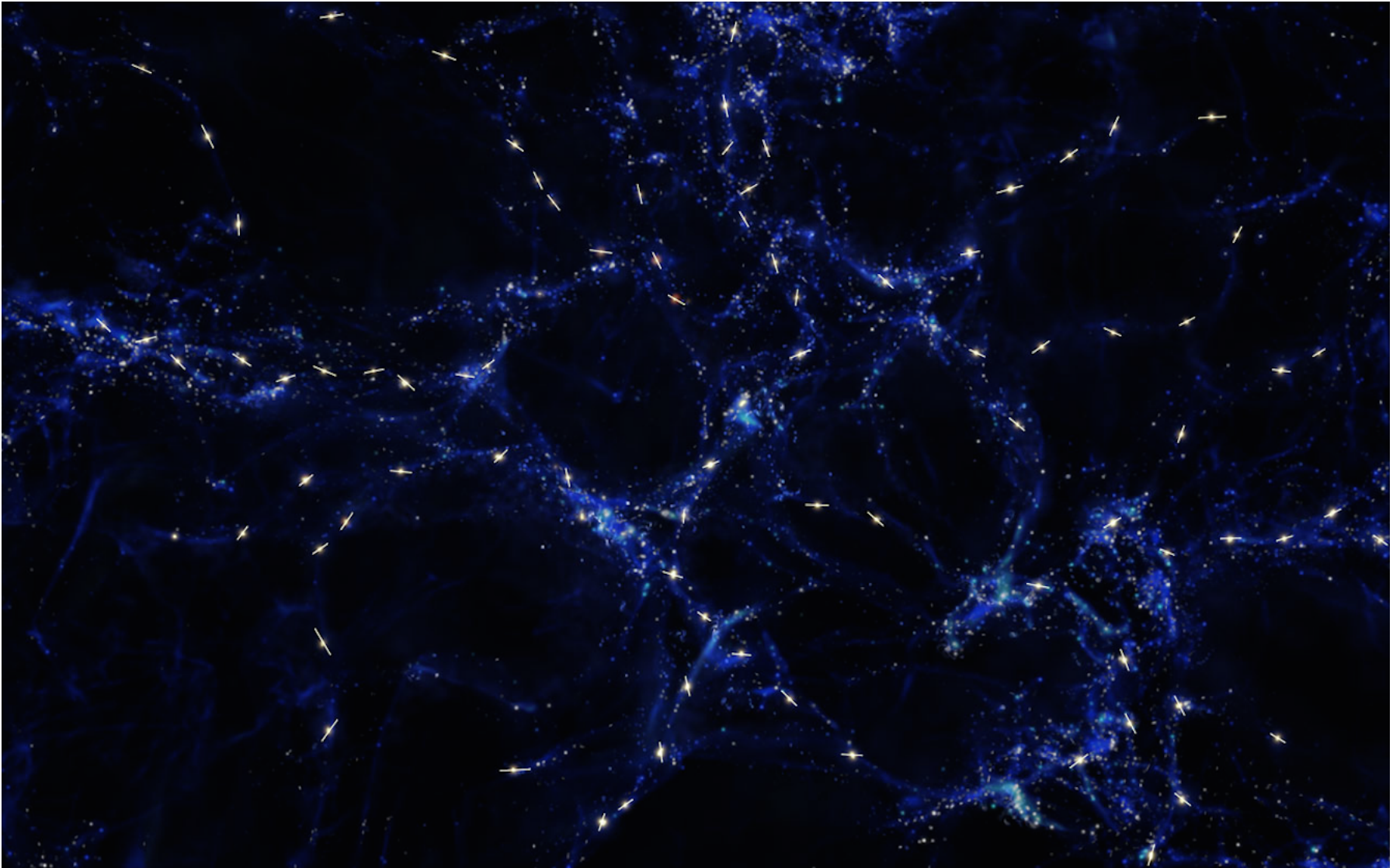
Corroborated by

- degree scale radio-jet axis correlations
 - [Taylor & Jagannathan 2016]
→ alignments in 1.4 deg² ELAIS N1 field
 - [Contigiani et al. 2017]
→ alignments at scale 1.5–2.5 deg in 7000 deg² FIRST+RadioGalaxyZoo sample (30 059 sources)
- degree scale radio-polarization correlations
 - [V.P. & Hutsemékers 2015]
→ alignments < 5 deg found in JVAS/CLASS 8.4GHz



Explained through coevolution of galaxy spin axes within the cosmic web ?

Involved scales seem too large ...



[Artist view of the “spooky” alignment Credit: ESO/M. Kornmesser]

Take away

Quasar polarization alignments

There are evidences for extreme-scale alignments of the polarization of quasars when measured at optical and at radio wavelengths

- Origin is still to be found
- Could indicate departure from isotropy of the Universe given the characteristic size of the correlation
- Difference between optical and radio signatures needs to be clarified

The large-scale correlation of quasar spin axes with and within large quasar groups

- Could be due to coevolution of black hole spins in LSS
- Typical size involved are way larger than expected
→ large-scale *intrinsic alignments* of galaxies ???

If true...

the two types of alignments could find the same origin assuming anisotropy in large-scale structure orientations

Thank you

BACKUP