



Seminarium PTF
Katowice 24.01.2019

Triumf Einsteina w królestwie słabych pól

Marek Biesiada
Zakład Astrofizyki i Kosmologii
Instytut Fizyki Uniwersytetu Śląskiego



THE INTERNATIONAL SOCIETY ON GENERAL RELATIVITY & GRAVITATION

2019 kolejna 100 rocznica

związana z Ogólną Teorią Względności (i nie tylko ...)

29 maja 1919 ekspedycja Eddingtona

28 czerwca 2019 Traktat Wersalski

28 lipca 1919 powstaje IAU – komitet C1:
Teorii względności – przewodniczy mu
Sir Arthur Eddington

Listopad 1919 – wyniki ekspedycji
Eddingtona ogłoszone drukiem



Albert Einstein
1879 - 1955

Ogólna Teoria Względności (1915):

$$G_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}$$

geometria *materia*

Rozkład materii (energii)
wyznacza
geometrię
czasoprzestrzeni

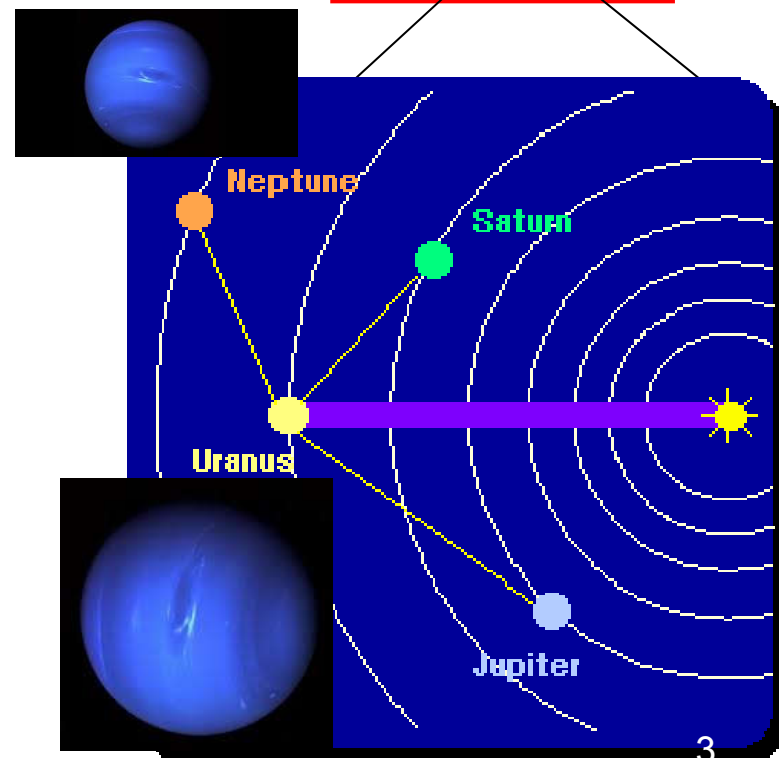
$$F = G \frac{Mm}{r^2}$$

Co z teorią Newtona?

W XIX w. mechanika nieba świeciła triumfy:

1846 Urbain Le Verrier
(niezależnie John Adams)
postulują istnienie planety zaburzającej ruch
orbitalny Urana, liczą jej elementy orbity,
przewidują jej położenie na niebie

Po otrzymaniu informacji Johann Galle
w ciągu godziny odkrywa Neptuna





Albert Einstein
1879 - 1955

Ogólna Teoria Względności (1915):

$$G_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}$$

geometria

granica Newtonowska

$$\varepsilon \propto \left(\frac{v}{c}\right)^2 \propto \frac{GM}{rc^2} \propto \frac{p}{\rho c^2} \ll 1$$

materia

$$10^{-43} \text{ N}^{-1}$$

Rozkład materii (energii)
wyznacza
geometrię
czasoprzestrzeni

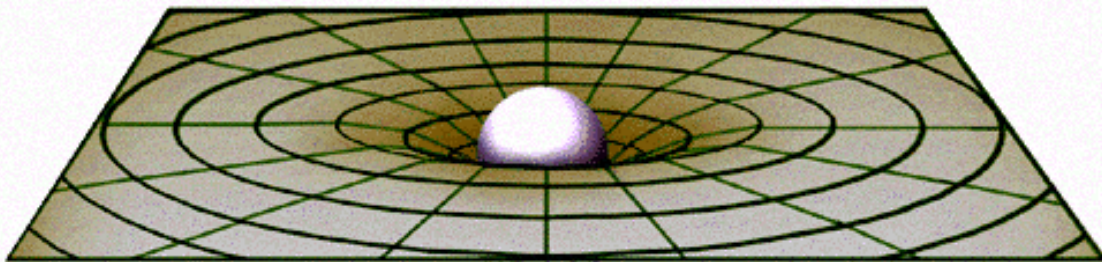
przybliżenie
słabego pola

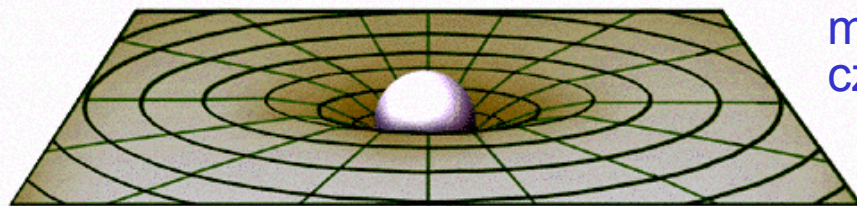
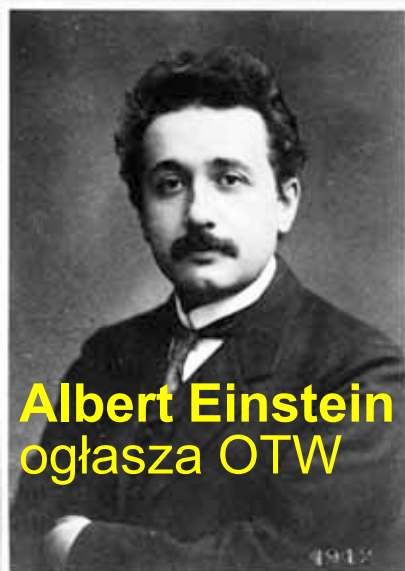
$$g_{\mu\nu} \approx \eta_{\mu\nu} + h_{\mu\nu}$$

$$\frac{\Phi}{c^2} = \begin{cases} 10^{-9} & \text{Ziemia} \\ 10^{-6} & \text{Słońce} \\ 10^{-4} & \text{biały karzeł} \\ 0.15 & \text{gwiazda neutronowa} \end{cases}$$

$$\nabla^2 \Phi = 4\pi G \rho$$

Newtonowska grawitacja
zawiera się w OTW jako
przypadek graniczny !

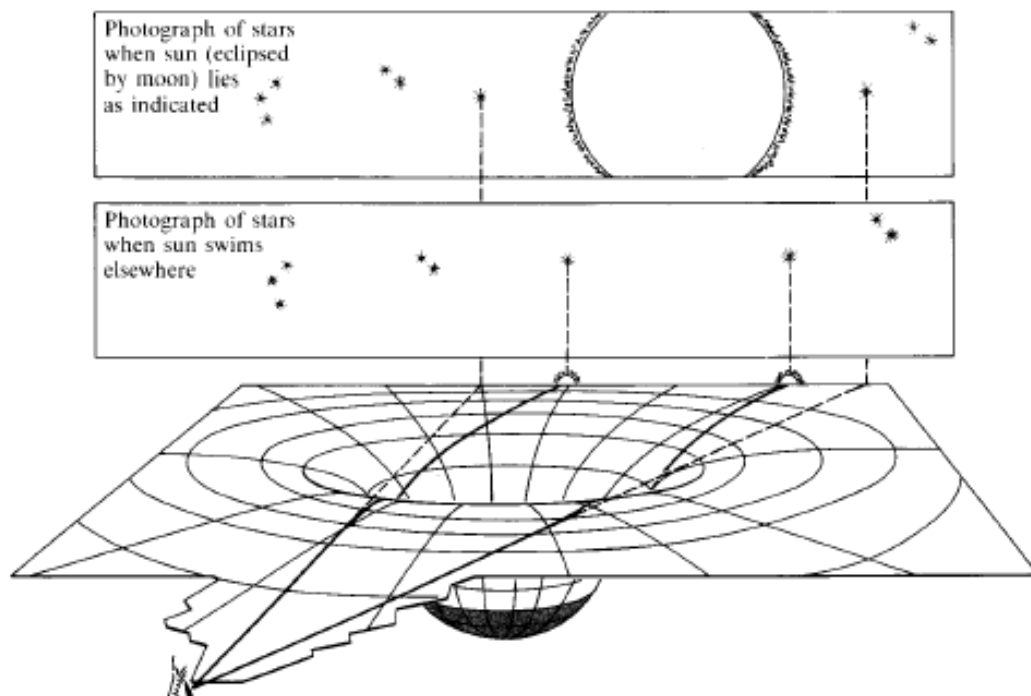




równania pola Einsteina – jak
materia zakrzywia
czasoprzestrzeń

$$G_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}$$

w zakrzywionej czasoprzestrzeni
ruch swobodny
ciał odbywa się po geodetykach
(tj. najkrótszych drogach)



Zakrzywienie
czasoprzestrzeni
czują nie tylko ciała
masywne,
ale także światło !

Historycznie:

John Michell (1724-1793) w liście do Henry'ego Cavendisha (1731-1810) [niezależnie Soldner 1801]

- założmy, że światło składa się z cząstek
- w polu grawitacyjnym Słońca cząstka światła doznaje przyspieszenia

$$\frac{d^2 \vec{r}}{dt^2} = -\frac{Gm\vec{r}}{r^3}$$

- ogólnie trajektoria jest jednym z przekrojów stożkowych (elipsa, parabola, hiperbola)

- dla światła będzie to hiperbola ($c \gg V_{\text{esc}}$)

- stąd wyliczamy

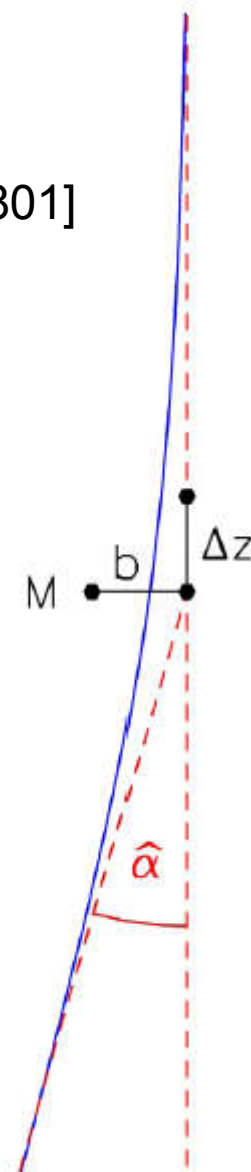
$$\alpha = \frac{2GM}{c^2 b}$$

- dla promienia świetlnego stycznego do brzegu tarczy Słońca

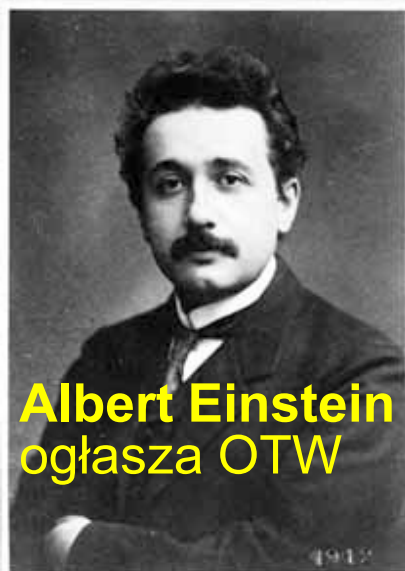
$$m = M_{\odot} = 1.989 \times 10^{30} \text{kg}$$

$$R = R_{\odot} = 6.96 \times 10^8 \text{m}$$

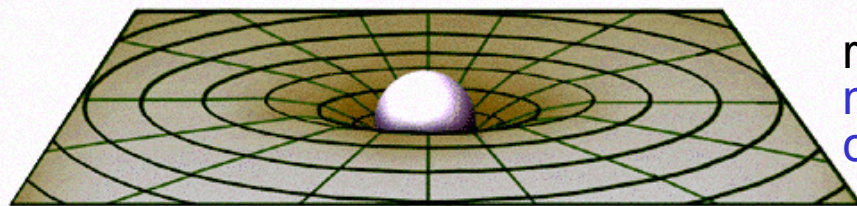
$$\alpha = \frac{2GM}{c^2 R} = 0''.875$$



turbulencja atmosfery
„seeing” 0.”5 – 1.”



Albert Einstein
ogłasza OTW



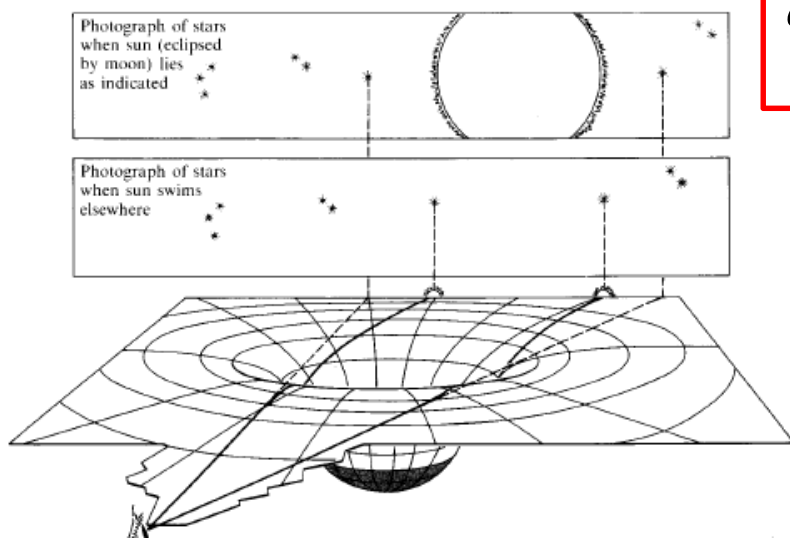
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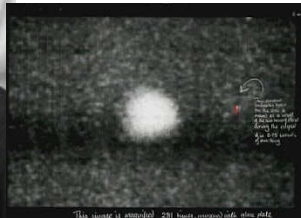
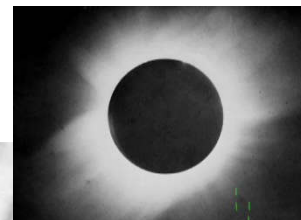
$$G_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}$$

Ugięcie światła w pobliżu
brzegu tarczy Słońca Zakrzywienie czasoprzestrzeni
czują nie tylko ciała masywne, ale także światło !

$$\alpha = \frac{4GM}{c^2 R} = 1''.75$$

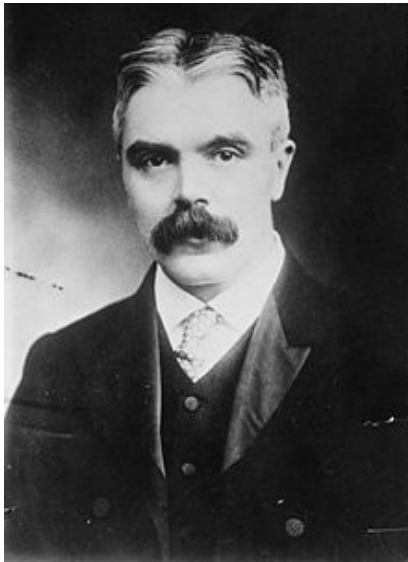


29.V.1919
Sir Arthur Eddington
Całkowite zaćmienie
Słońca na tle Hlad





Sir Arthur Stanley Eddington
1882 - 1944



Sir Frank Watson Dyson
1868 - 1939

IX. *A Determination of the Deflection of Light by the Sun's Gravitational Field, from Observations made at the Total Eclipse of May 29, 1919.*

By Sir F. W. DYSON, F.R.S., Astronomer Royal, Prof. A. S. EDDINGTON, F.R.S., and Mr. C. DAVIDSON.

(Communicated by the Joint Permanent Eclipse Committee.)

Received October 30,—Read November 6, 1919.

Historyczna praca

[PLATE 1.]

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I. PURPOSE OF THE EXPEDITIONS.

1. THE purpose of the expeditions was to determine what effect, if any, is produced by a gravitational field on the path of a ray of light traversing it. Apart from possible surprises, there appeared to be three alternatives, which it was especially desired to discriminate between—

- (1) The path is uninfluenced by gravitation.
- (2) The energy or mass of light is subject to gravitation in the same way as ordinary matter. If the law of gravitation is strictly the Newtonian law, this leads to an apparent displacement of a star close to the sun's limb amounting to $0''.87$ outwards.
- (3) The course of a ray of light is in accordance with EINSTEIN'S generalised relativity theory. This leads to an apparent displacement of a star at the limb amounting to $1''.75$ outwards.

In either of the last two cases the displacement is inversely proportional to the distance of the star from the sun's centre, the displacement under (3) being just double the displacement under (2).

It may be noted that both (2) and (3) agree in supposing that light is subject to gravitation in precisely the same way as ordinary matter. The difference is that, whereas (2) assumes the Newtonian law, (3) assumes EINSTEIN'S new law of gravitation. The slight

VOL. CCXX.—A 579.

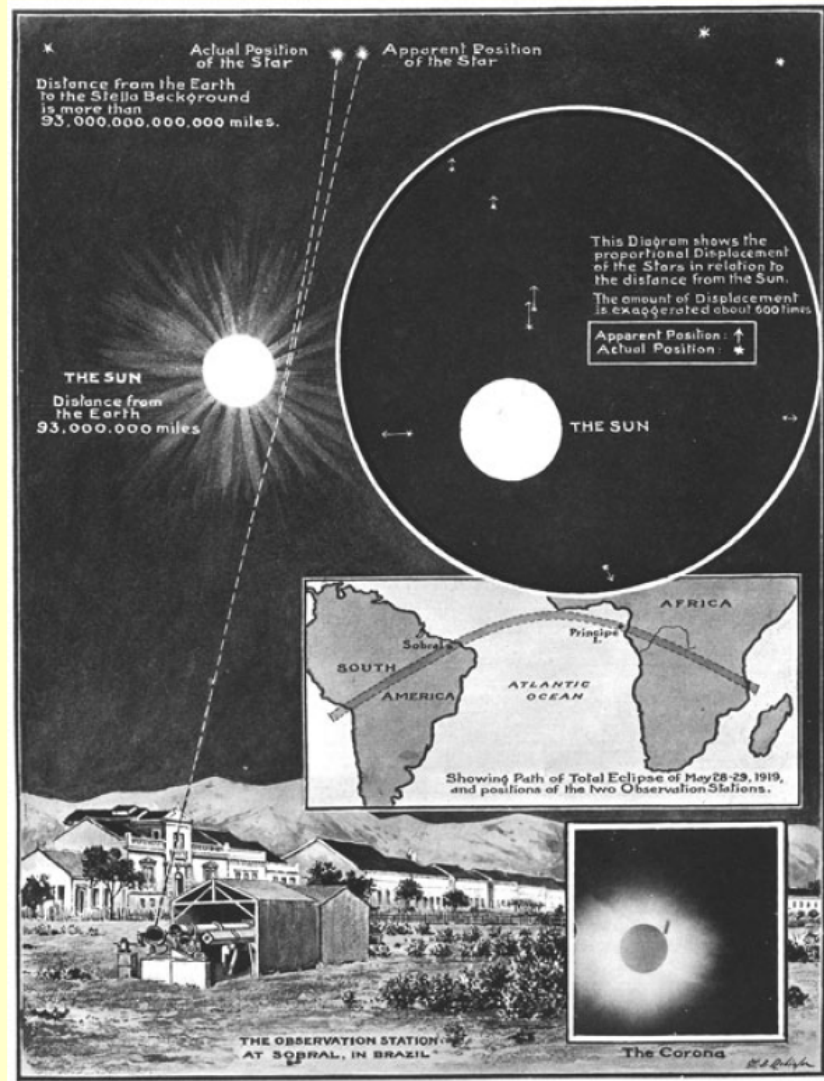
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[Published April 27, 1920.]

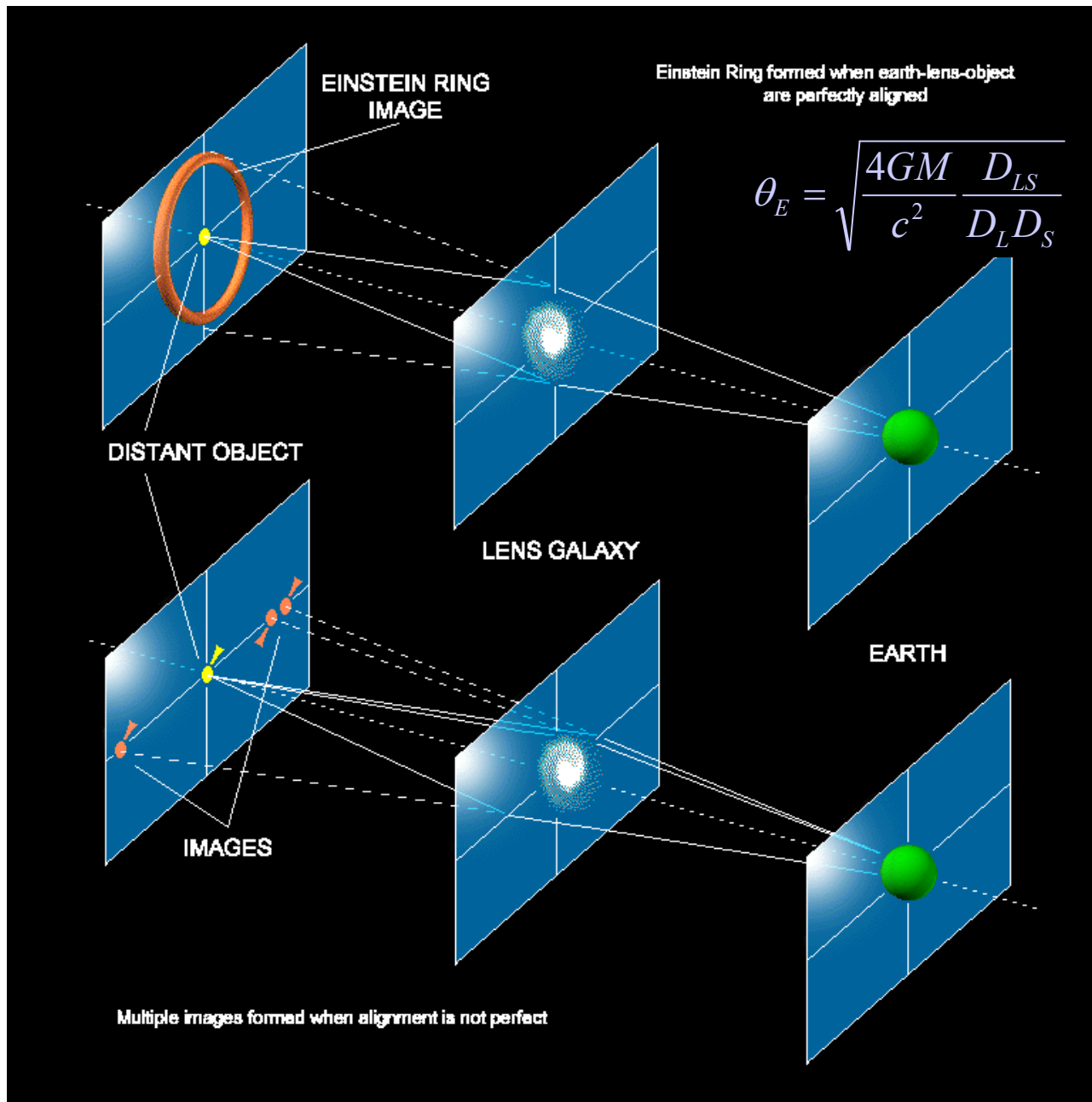
Obserwacje Eddingtona

The results obtained by the British expeditions to observe the total eclipse of the sun last May verified Professor Einstein's theory that light is subject to gravitation. Writing in our issue of November 15 [1919], **Dr. A.C. Crommelin, one of the British observers, said:** "The eclipse was specially favourable for the purpose, there being no fewer than twelve fairly bright stars near the limb of the sun. The process of observation consisted in taking photographs of these stars during totality, and comparing them with other plates of the same region taken when the sun was not in the neighbourhood. Then if the starlight is bent by the sun's attraction, the stars on the eclipse plates would seem to be pushed outward compared with those on the other plates. The second Sobral camera and the one used at Principe agree in supporting Einstein's theory. It is of profound philosophical interest. Straight lines in Einsteins space cannot exist; they are parts of gigantic curves."

Einstein staje się celebrytą !



Illustrated London News of November 22, 1919.



Konsekwencja:

soczewkowanie
grawitacyjne

Einstein – pierścień
Einsteina

Eddington 1920

idea wielokrotnych
obrazów

Soczewkowanie grawitacyjne

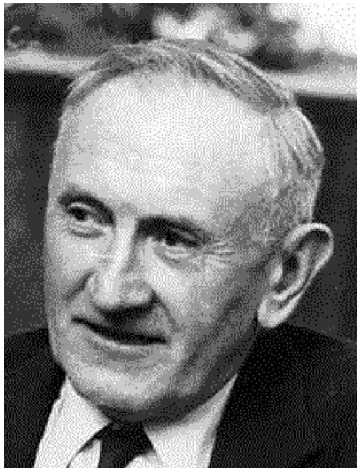
- Einstein sceptyczny co do obserwowalności efektu

soczewki o masach rzędu masy Słońca $1 M_{\odot}$ przy odległościach wzajemnych typowych dla Galaktyki – 10 kpc mają promień Einsteina rzędu $0''.001$ – **nieobserwowalne**

- Zwicky 1937 (!)

Galaktyki mają masy rzędu $10^{11} - 10^{12} M_{\odot}$
ich wzajemne odległości to 10 Mpc – 1 Gpc
daje to promień Einsteina rzędu $1''$.

To już można zobaczyć !



Fritz Zwicky
1898 - 1974



LENS-LIKE ACTION OF A STAR BY THE DEVIATION OF LIGHT IN THE GRAVITATIONAL FIELD

SOME time ago, R. W. Mandl paid me a visit and asked me to publish the results of a little calculation, which I had made at his request. This note complies with his wish.

The light coming from a star A traverses the gravitational field of another star B , whose radius is R_0 . Let there be an observer at a distance D from B and at a distance x , small compared with D , from the extended central line $\overline{AB}$. According to the general theory of relativity, let α_0 be the deviation of the light ray passing the star B at a distance R_0 from its center.

For the sake of simplicity, let us assume that $\overline{AB}$ is large, compared with the distance D of the observer from the deviating star B . We also neglect the eclipse (geometrical obscuration) by the star B , which indeed is negligible in all practically important cases. To permit this, D has to be very large compared to the radius R_0 of the deviating star.

It follows from the law of deviation that an observer situated exactly on the extension of the central line $\overline{AB}$ will perceive, instead of a point-like star A , a luminous circle of the angular radius β around the center of B , where

$$\beta = \sqrt{\alpha_0 \frac{R_0}{D}}.$$

It should be noted that this angular diameter β does

not decrease like $1/D$, but like $1/\sqrt{D}$, as the distance D increases.

Of course, there is no hope of observing this phenomenon directly. First, we shall scarcely ever approach closely enough to such a central line. Second, the angle β will defy the resolving power of our instruments. For, α_0 being of the order of magnitude of one second of arc, the angle R_0/D , under which the deviating star B is seen, is much smaller. Therefore, the light coming from the luminous circle can not be distinguished by an observer as geometrically different from that coming from the star B , but simply will manifest itself as increased apparent brightness of B .

The same will happen, if the observer is situated at a small distance x from the extended central line $\overline{AB}$. But then the observer will see A as two point-like light-sources, which are deviated from the true geometrical position of A by the angle β , approximately.

The apparent brightness of A will be increased by the lens-like action of the gravitational field of B in the ratio q . This q will be considerably larger than unity only if x is so small that the observed positions of A and B coincide, within the resolving power of our instruments. Simple geometric considerations lead to the expression

$$q = \frac{l}{x} \cdot \frac{1 + \frac{x^2}{2l^2}}{\sqrt{1 + \frac{x^2}{4l^2}}},$$

where

$$l = \sqrt{\alpha_0 D R_0}.$$

DECEMBER 4, 1936

SCIEN

If we are interested mainly in the case $q \gg 1$, the formula

$$q = \frac{l}{x}$$

is a sufficient approximation, since $\frac{x^2}{l^2}$ may be neglected.

Even in the most favorable cases the length l is only a few light-seconds, and x must be small compared with this, if an appreciable increase of the apparent brightness of A is to be produced by the lens-like action of B .

Therefore, there is no great chance of observing this phenomenon, even if dazzling by the light of the much nearer star B is disregarded. This apparent amplification of q by the lens-like action of the star B is a most curious effect, not so much for its becoming infinite, with x vanishing, but since with increasing distance D of the observer not only does it not decrease, but even increases proportionally to $\sqrt{D}$.

ALBERT EINSTEIN

INSTITUTE FOR ADVANCED STUDY,
PRINCETON, N. J.

Bohdan Paczyński (1940 – 2007)

Wybitny polski astrofizyk: **pracujący od 1981 w Princeton**
zapoczątkował:

teorię ewolucji gwiazd w układach podwójnych

jako pierwszy przewidział rolę emisji fal grawitacyjnych w ewolucji ciasnych układów podwójnych

teorię dysków akrecyjnych

teorię mikrosoczewkowania grawitacyjnego („poprawił Einsteina”)

wyjaśnił naturę błysków gamma

rozwój „terabajtowej astronomii”



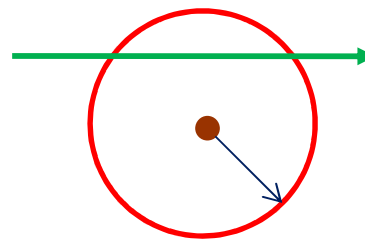
Gravitational lenses (e.g., brown dwarfs)

Milky Way

Earth

Distance $\sim 55\text{kpc}$

Large Magellanic Cloud



ruch względny
źródła i soczewki

promień Einsteina
soczewki

Bohdan Paczyński 1986
**pomysł obserwacji
mikrosoczewkowania**



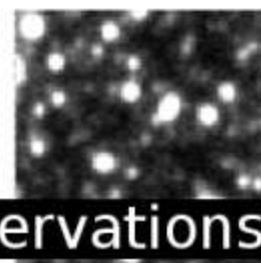
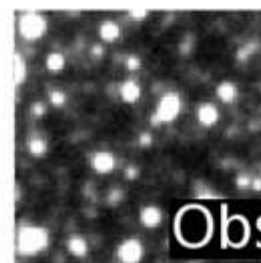
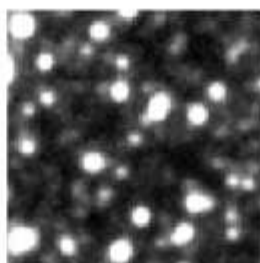
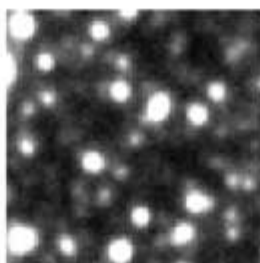
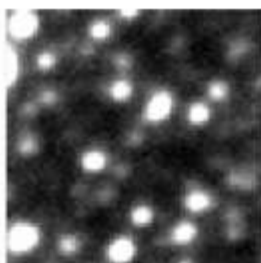
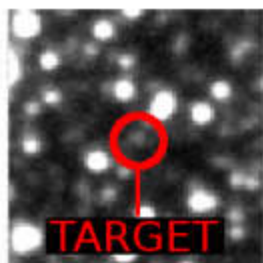
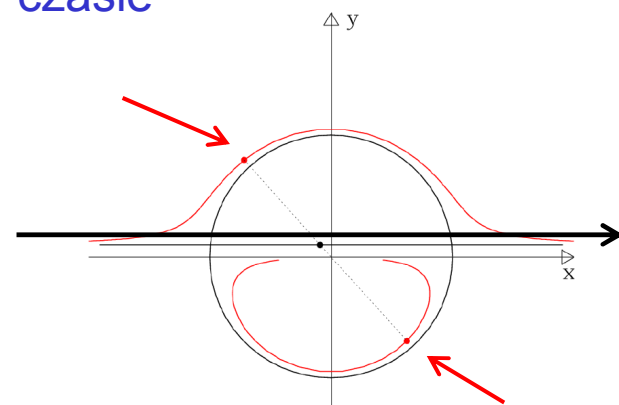
Chile,
Las Campanas

Eksperyment OGLE

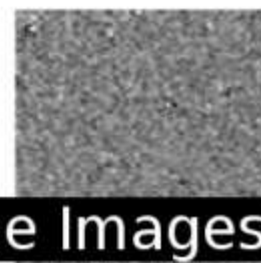
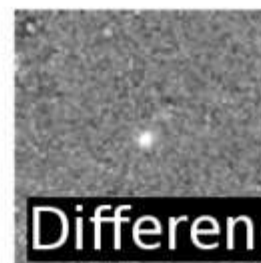
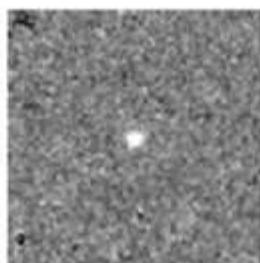
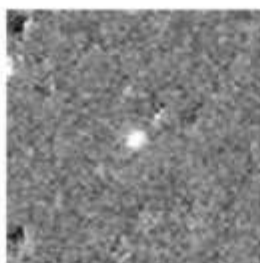
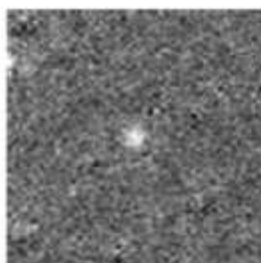
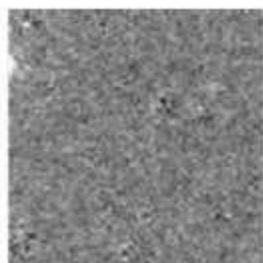
OA UW – prof. Andrzej Udalski
warszawski teleskop w Chile
Las Campanas



Gdy źródło przekracza
pierścień Einsteina pojawiają
się 2 obrazy
* odległe o ok. 1 mas
nie sposób ich zobaczyć oddzielnie
widzimy 1 obraz źródła, lecz
jaśniejszy niż bez soczewkowania
* ruch względny soczewki i źródła
przejawia się zmianą jasności
źródła w czasie

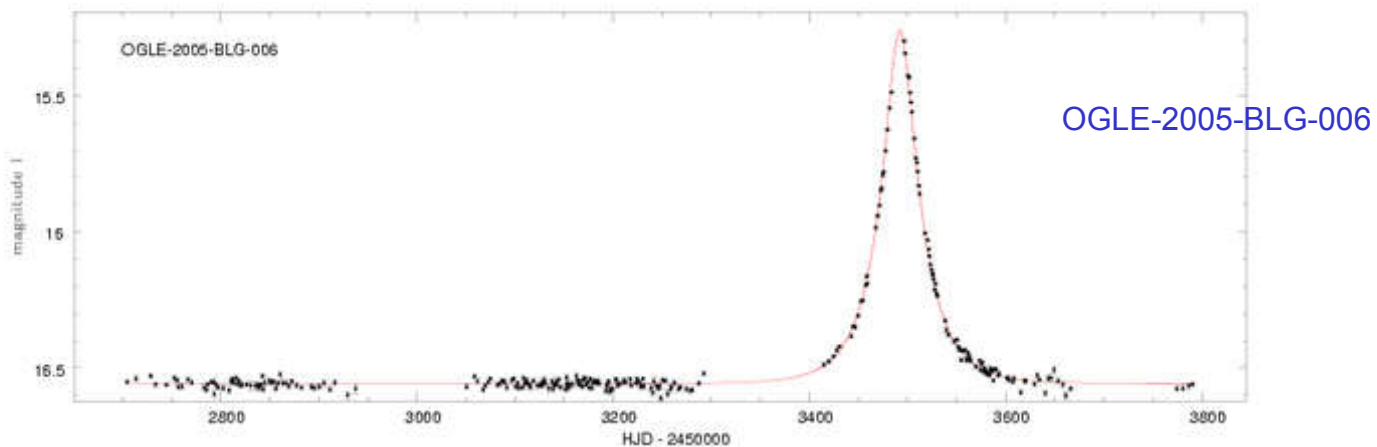
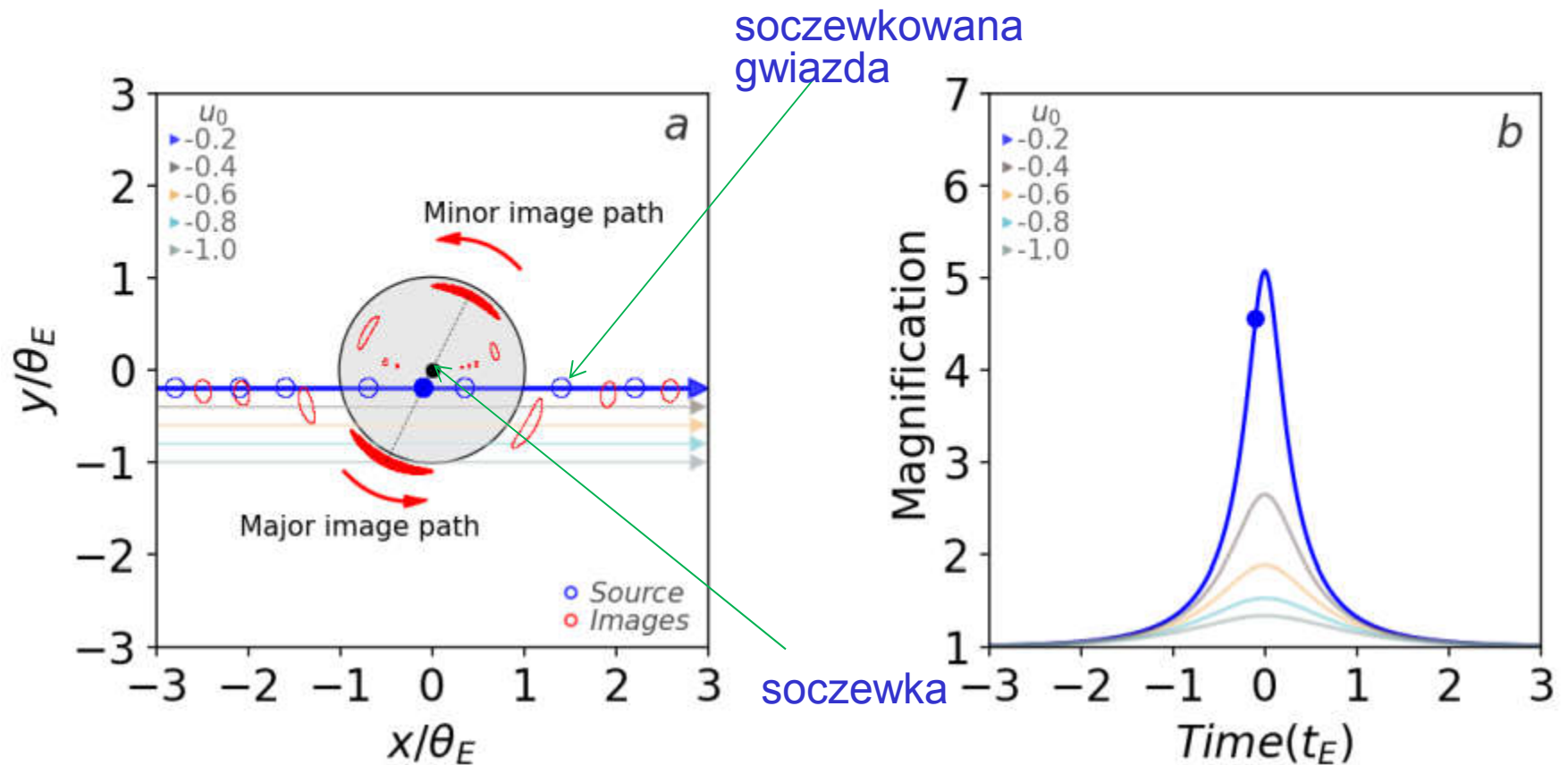


Observations

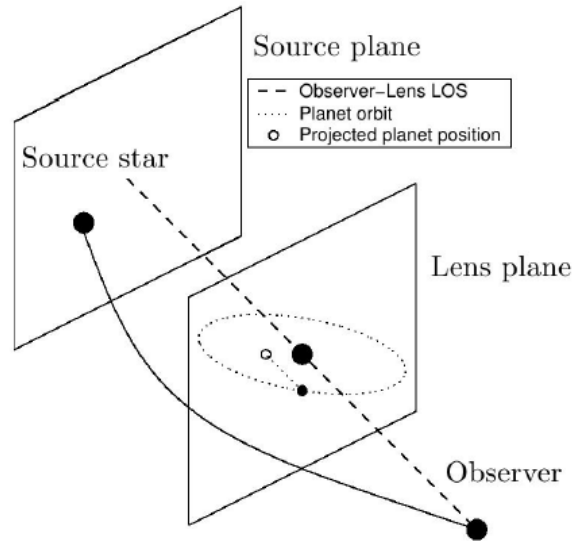
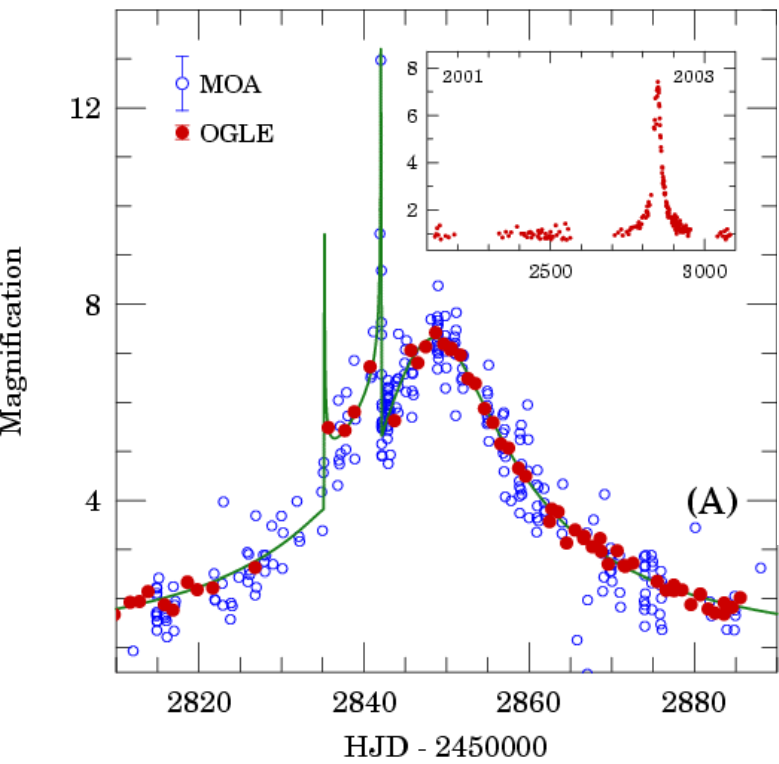


Difference Images

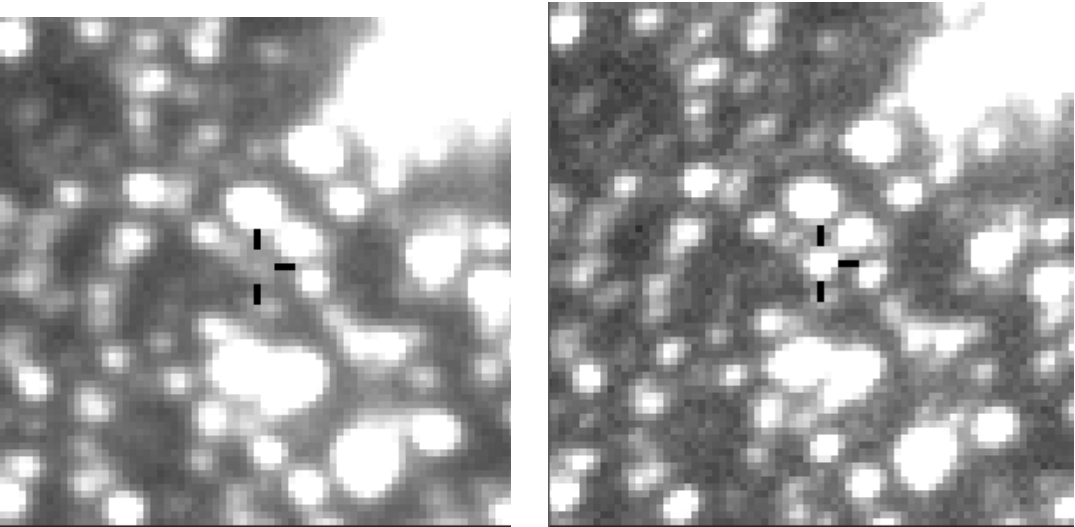
Krzywa blasku w zjawisku mikrosoczewkowania



Poszukiwania planet pozasłonecznych – B.Paczyński, Shude Mao 1991



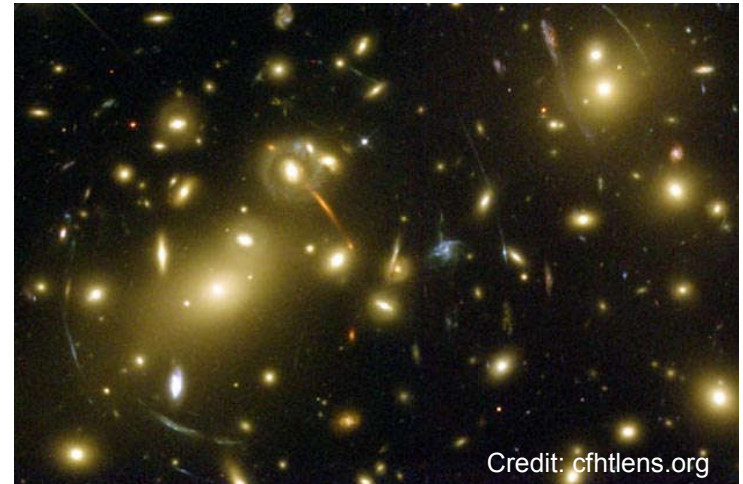
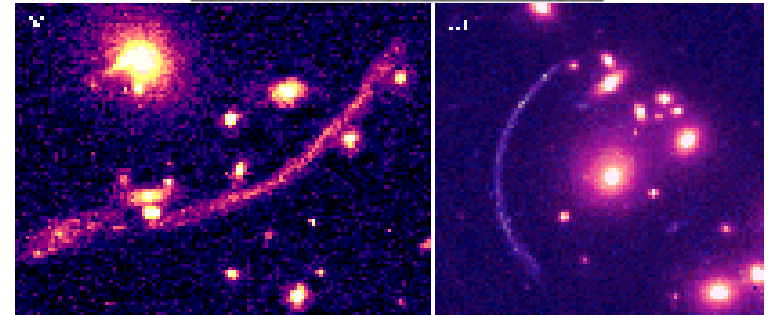
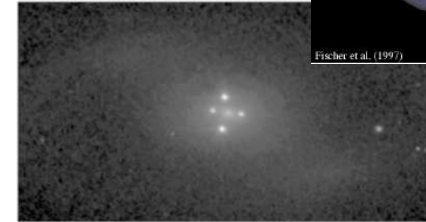
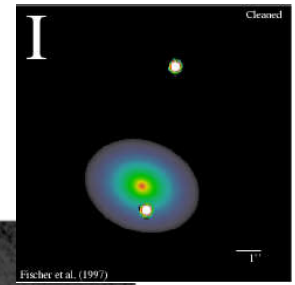
Obecnie prof. w Tshinghua U.
Manchester U. (Jodrell Bank)



Zespół OGLE
odkrył tą techniką
14 pozasłonecznych
układów planetarnych

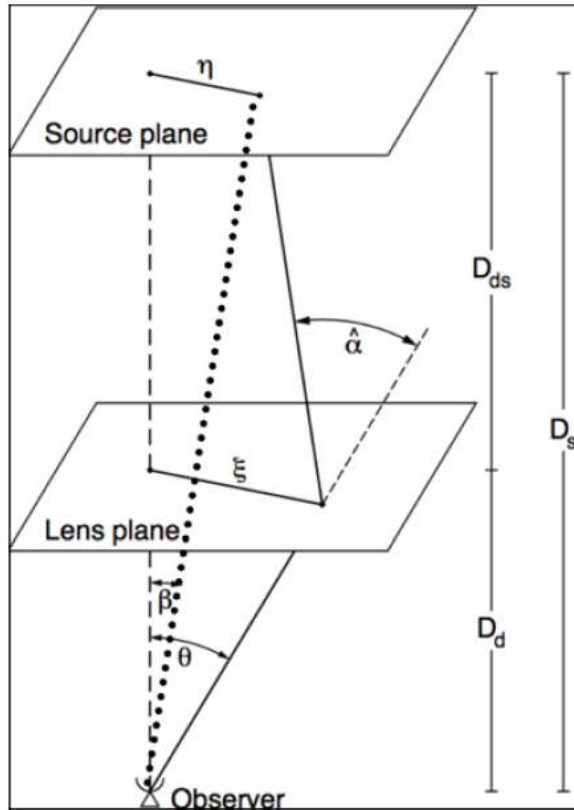
Soczewkowanie grawitacyjne

- Refsdal 1964 pomiary H_0 z soczewkowania
- Walsh, Carswell & Weynmann 1979 QSO-0957+561A,B
- „tajemnicze” olbrzymie łuki w gromadach w gromadach A370, Cl2244 (Paczynski sugeruje soczewkowanie)
Soucail, Fort, Mellier 1987 potwierdzają to spektroskopowo
- w okresie 1978 – 1992 odkryto 11 soczewek
- w 2006 znano ich ok. 70
- obecnie ponad **300** soczewek: bieżące przeglądy SLACS, BELLS, CFHT – SL2S, CLASS, SQLS, HAGGLEs, AEGIS, COSMOS, CASSOWARY
- w przyszłości Pan-STARRS, LSST, JDES, SKA dostarczą **tysiący** nowych silnie soczewkowanych układów



Soczewkowanie grawitacyjne

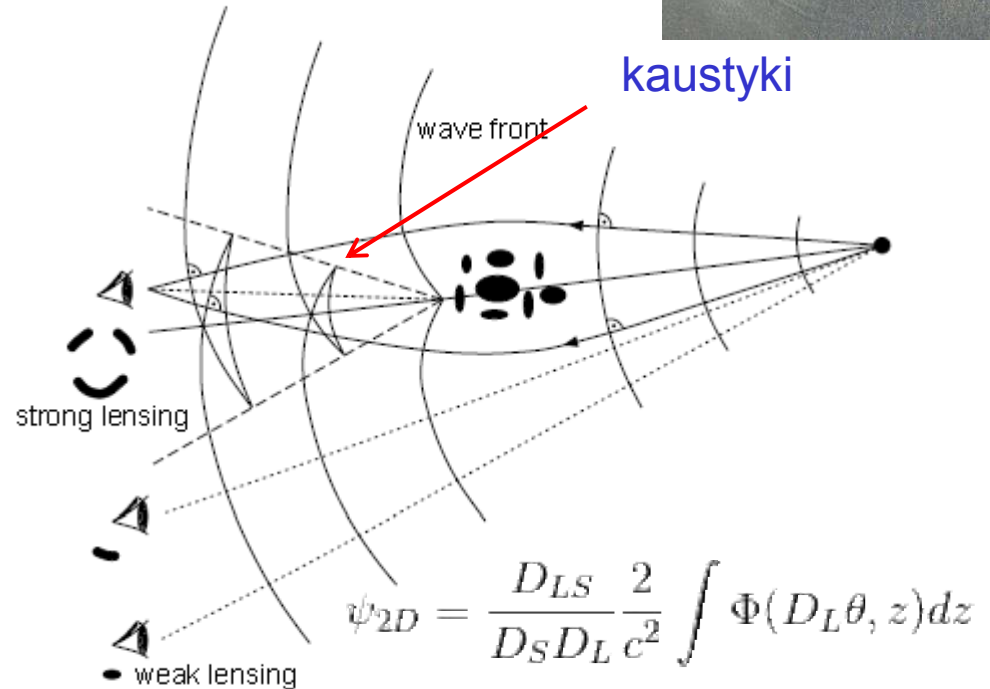
Formalizm promieni świetlnych



Formalizm frontów falowych (zasada Fermata)



kaustyki



Czas przelotu

$$\tau = \frac{1 + z_L}{c} \frac{D_L D_S}{D_{LS}} \left[\frac{1}{2} (\vec{\theta} - \vec{\beta})^2 - \psi_{2D}(\vec{\theta}) \right]$$

$$\nabla \tau(\vec{\theta}; \vec{\beta}) = 0.$$

Człon geometryczny

efekt Shapiro

$$\hat{\alpha}(\vec{\theta}) D_{ls} + \beta D_s = \vec{\theta} D_s$$

$$\beta = \vec{\theta} - \alpha(\vec{\theta})$$

gradient ψ_{2D}

$$\vec{\theta} - \vec{\beta} - \frac{\partial \psi_{2D}}{\partial \vec{\theta}} = 0$$

Równanie soczewki

Soczewkowanie grawitacyjne

Dwa reżimy soczewkowania:

Promień Einsteina

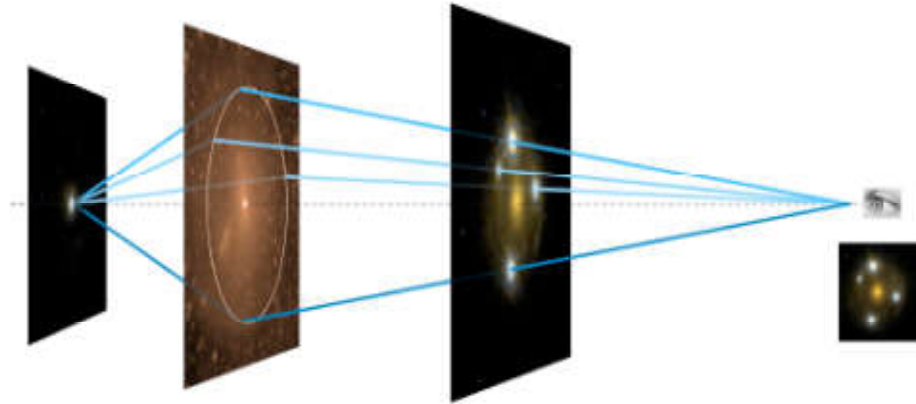
(wyznaczony przez masę !)

- zadaje charakterystyczną skalę kątową zjawiska

Silne:

- wielokrotne obrazy

- różnice w czasie propagacji dla różnych obrazów – metoda wyznaczania H_0



Dwa obrazy po przeciwnych stronach soczewki

Model SIS – najprostszy realistyczny model soczewki

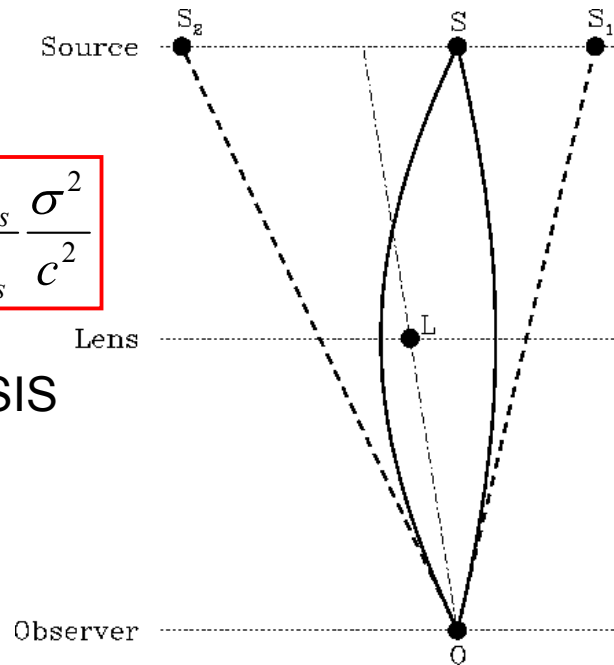
promień Einsteina

- zadaje charakterystyczną skalę kątową

$$\mathcal{G}_E = 4\pi \frac{D_{ls}}{D_s} \frac{\sigma^2}{c^2}$$

Opóźnienie czasowe między obrazami w modelu SIS

$$\Delta t_{SIS} = \frac{2(1+z_l)}{c} \frac{D_l D_s}{D_{ls}} \mathcal{G}_E \beta$$

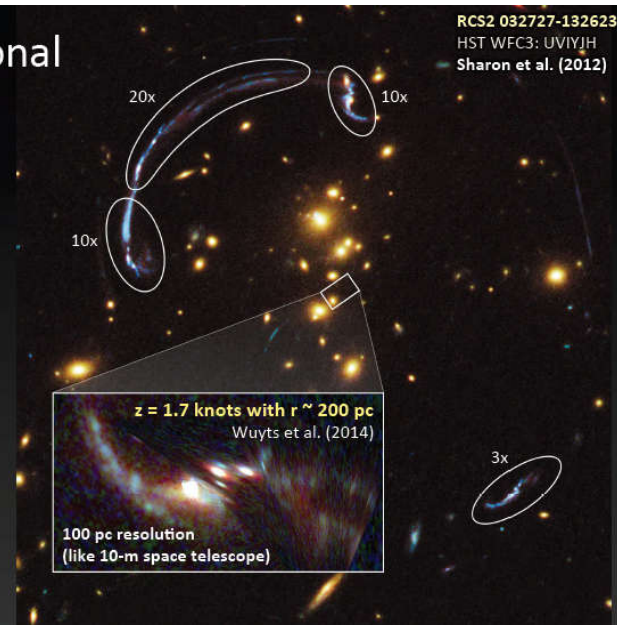


Zastosowania silnego soczewkowania

Badanie struktury galaktyk w różnych stadiach ewolucji:
soczewkowanie + kinematyka gwiazd
soczewki jako „kosmiczne teleskopy”

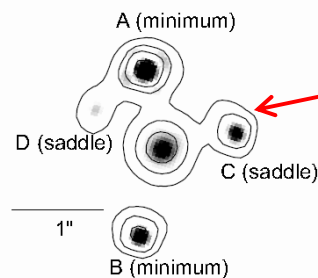
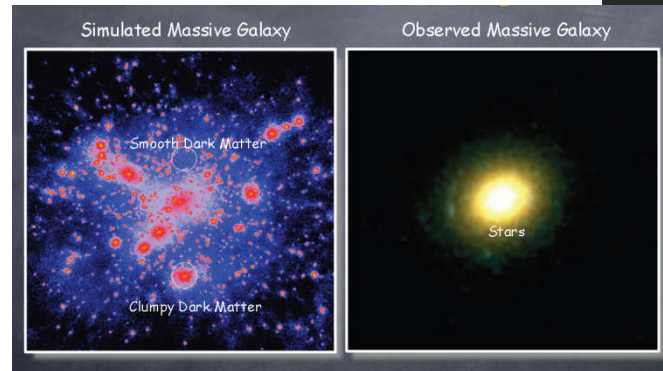
Badania ciemnej materii w skali galaktyk:
„brakujące” skupiska masy na małych skalach:
anomalne jasności makroobrazów
mikrosoczewkowanie

Gravitational
lensing
magnifies
the
distant
universe



Różnice jasności
makro-obrazów;

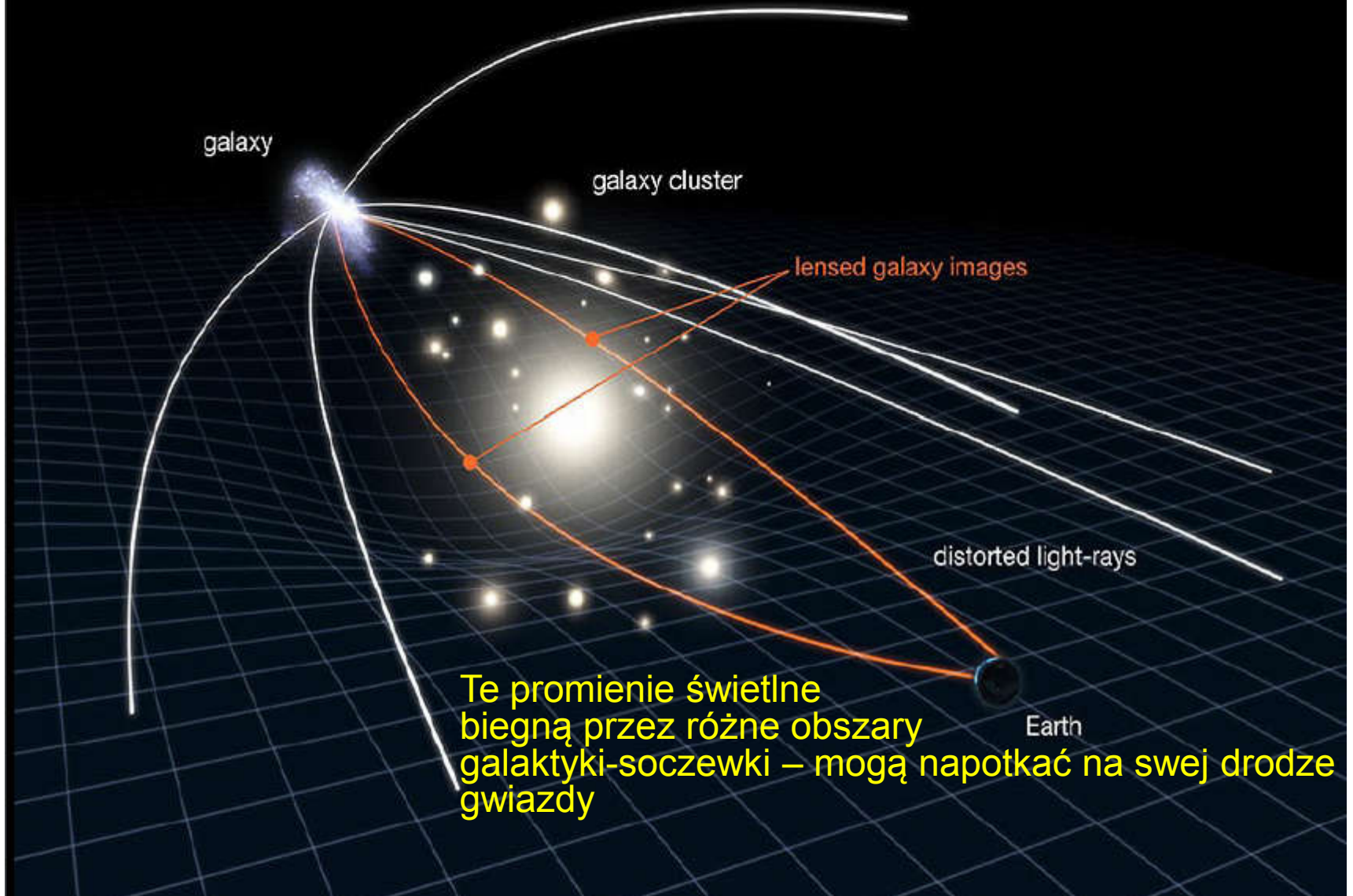
Teoria podpowiada
sekwencję jasności



Anomalie jasności

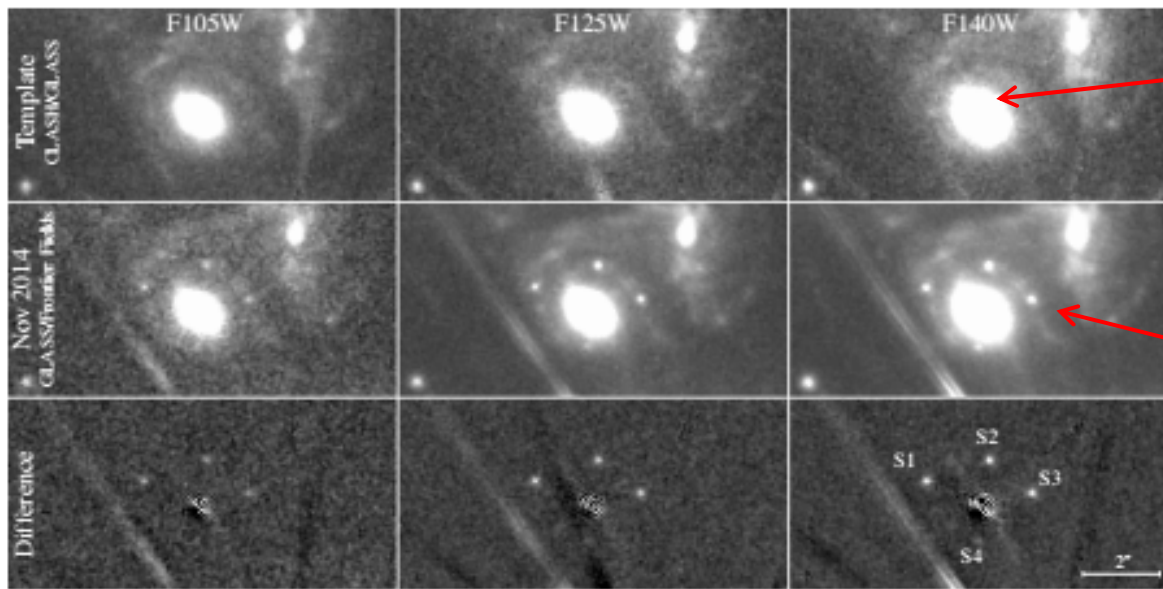
Efekt
soczewkowania przez
zagęszczenia ciemnej
materii (?)

Mikrosoczewkowanie makro-obrazów



Supernowa „Refsdala”

Supernowa „Refsdala” odkryta 11 listopada 2014
Kelly et al. (2015) *Science* 347, 1123



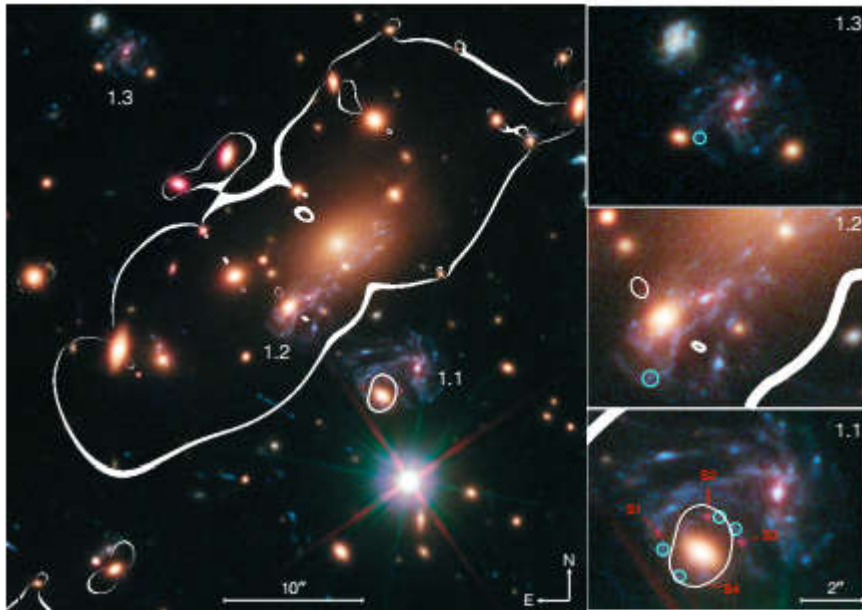
galaktyka eliptyczna $z=0.54$
należąca do gromady
MACS J1149.6+2223

galaktyka spiralna $z=1.49$
źródło

galaktyka macierzysta SNII

Fig. 1: *HST* WFC3-IR images showing the simultaneous appearance of four point sources around a cluster member galaxy. From left to right the columns show imaging in the *F105W* filter (*Y* band), *F125W* (*J*), and *F140W* (*JH*). From top to bottom the

Supernowa „Refsdala”

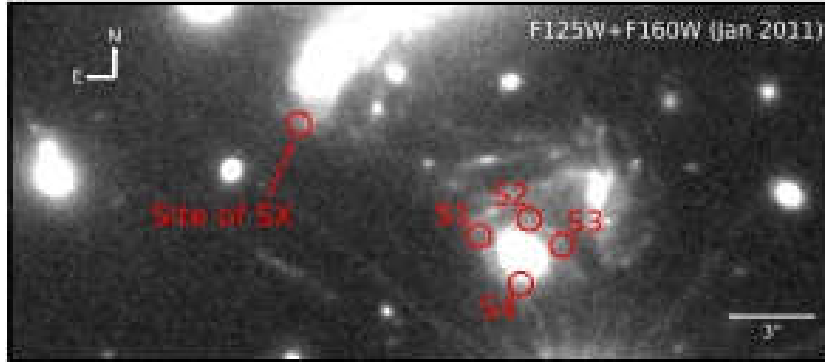


Powtórne pojawienie się
przewidziane za ok. 1 rok

W jednym z obrazów galaktyki
macierzystej soczewkowanej
przez gromadę

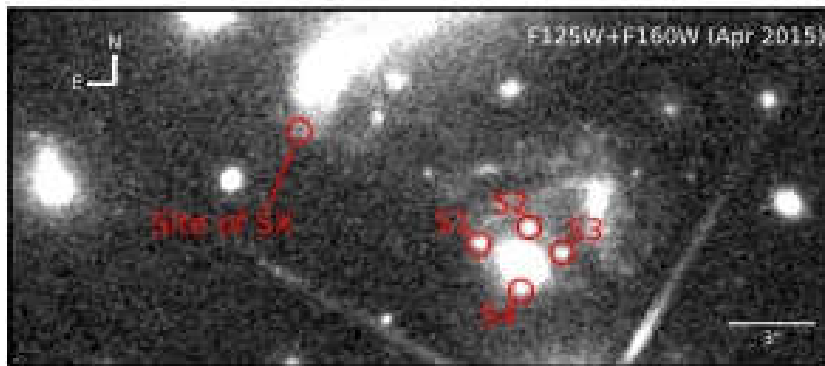
Fig. 2: Color-composite image of the galaxy cluster MACSJ1149.6+2223, with critical curves for sources at the $z = 1.49$ redshift of the host galaxy overlaid. Three images of the host galaxy formed by the cluster are marked with white labels (1.1, 1.2, and 1.3) in the left panel, and each is enlarged at right. The four current images of SN Refsdal that we detected (labeled S1 to S4 in red) appear as red point sources in image 1.1. Our model indicates that an image of the SN appeared in the past in image 1.3, and that one will appear in the near future in image 1.2. The extreme red hue of the SN may be somewhat exaggerated, because the blue and green channels include only data taken before the SN erupted. In image 1.1, both a single bright blue knot (cyan circles) and SN Refsdal are multiply imaged into four distinct locations. The image combines infrared and optical *HST* imaging data from the Frontier Fields and GLASS programs, along with images from the CLASH and the FrontierSN programs (GO-13790, PI: S.A.R.).

Supernowa „Refsdala”



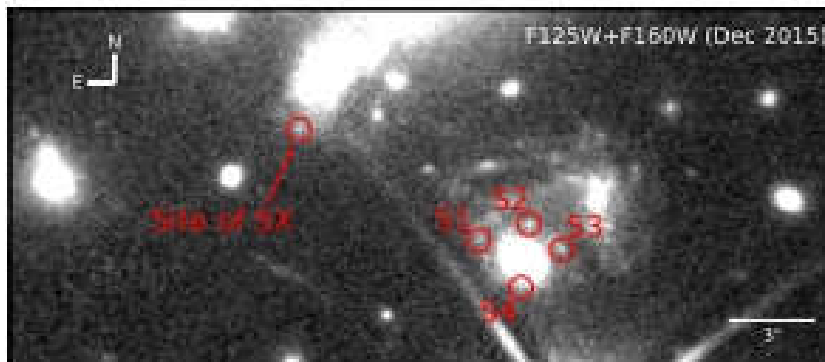
Kelly et al. (2016) ApJL

11 grudnia 2015
SNII zaobserwowana
w obrazie SX –
zgodnie z przewidywaniami



Wielki sukces astrofizyki
(OTW + teoria soczewkowania
+ modelowanie rozkładu
masy)

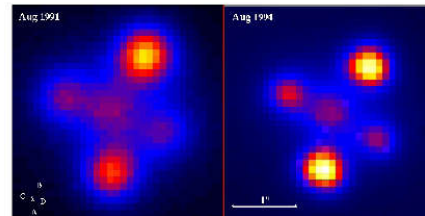
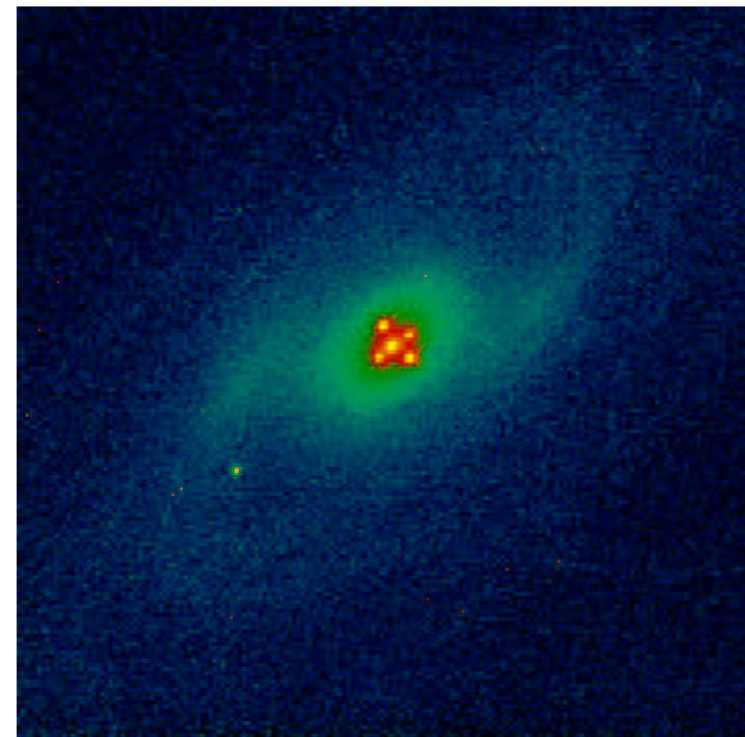
Porównywalny z triumfem
mechaniki niebieskiej w XIX w.
przy odkryciu Neptuna



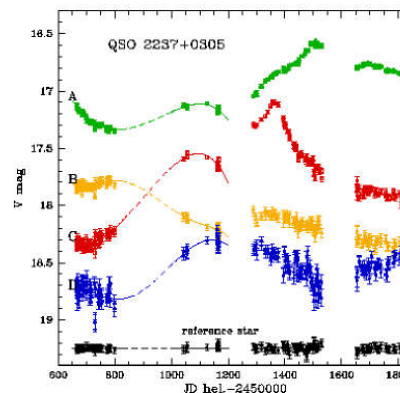
Zastosowania silnego soczewkowania

Kosmologia:
wyznaczanie stałej Hubble'a
problem ciemnej energii

Opóźnienia czasowe między obrazami – proporcjonalne do H_0^{-1}

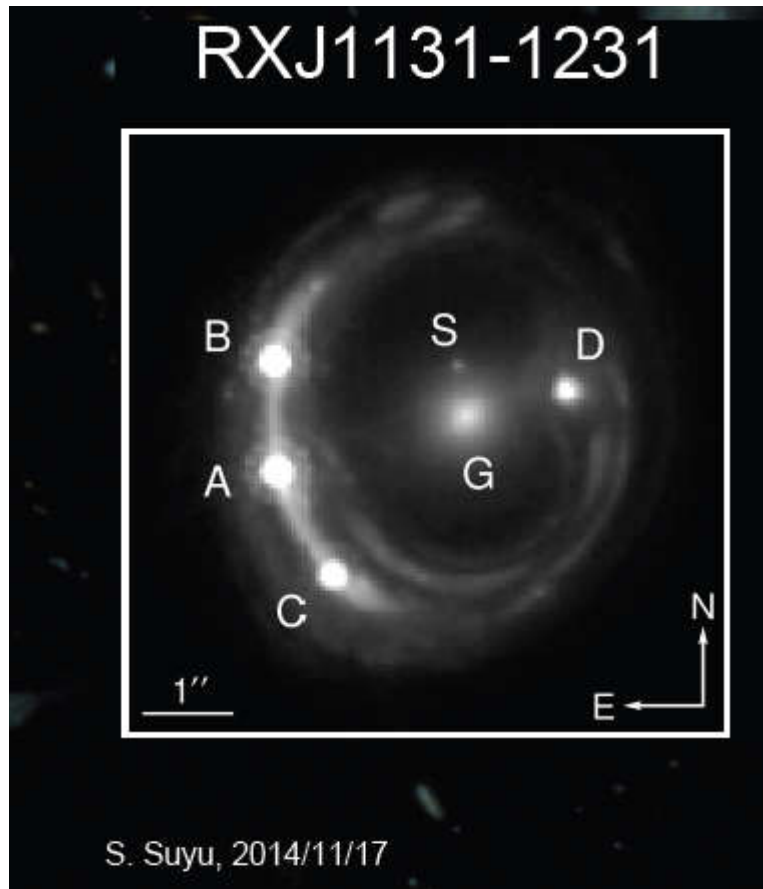


Zmienność źródła (AGN)
+ opóźnienia czasowe



krzywe jasności
obrazów

Metoda opóźnień czasowych w Kosmologii



Results: Suyu et al. 2013

$$H_0 = 75.2^{+4.4}_{-4.2} \text{ km s}^{-1} \text{ Mpc}^{-1}$$

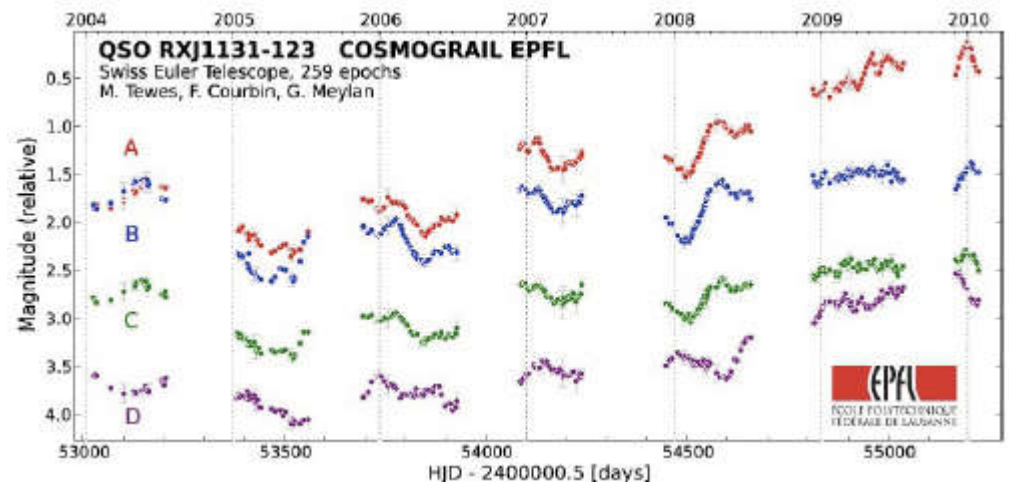
$$\Omega_{de} = 0.76^{+0.02}_{-0.03} \quad w = -1.14^{+0.17}_{-0.20}$$

$$t(\vec{\theta}) = \frac{(1+z_d)}{c} \frac{D_d D_s}{D_{ds}} \left[\frac{1}{2} (\vec{\theta} - \vec{\beta})^2 - \psi(\vec{\theta}) \right]$$

Annotations for the equation:

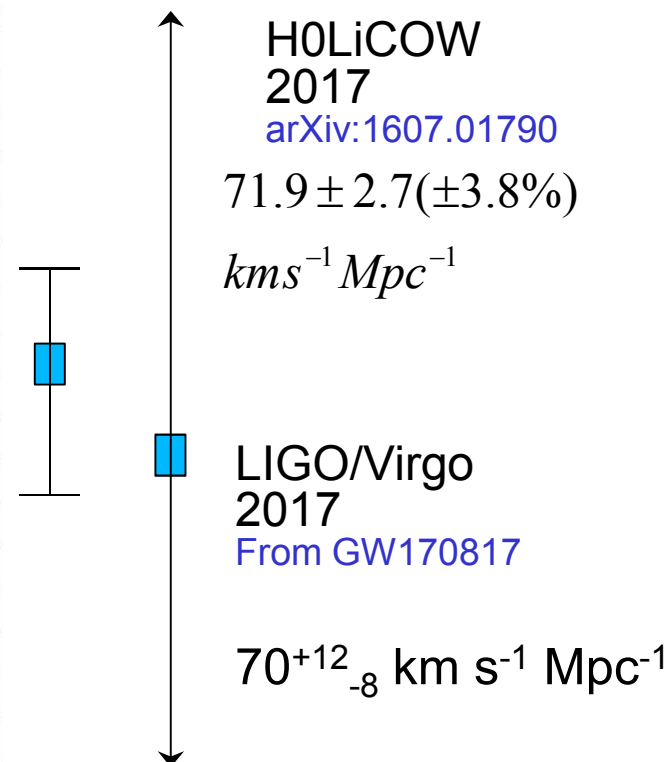
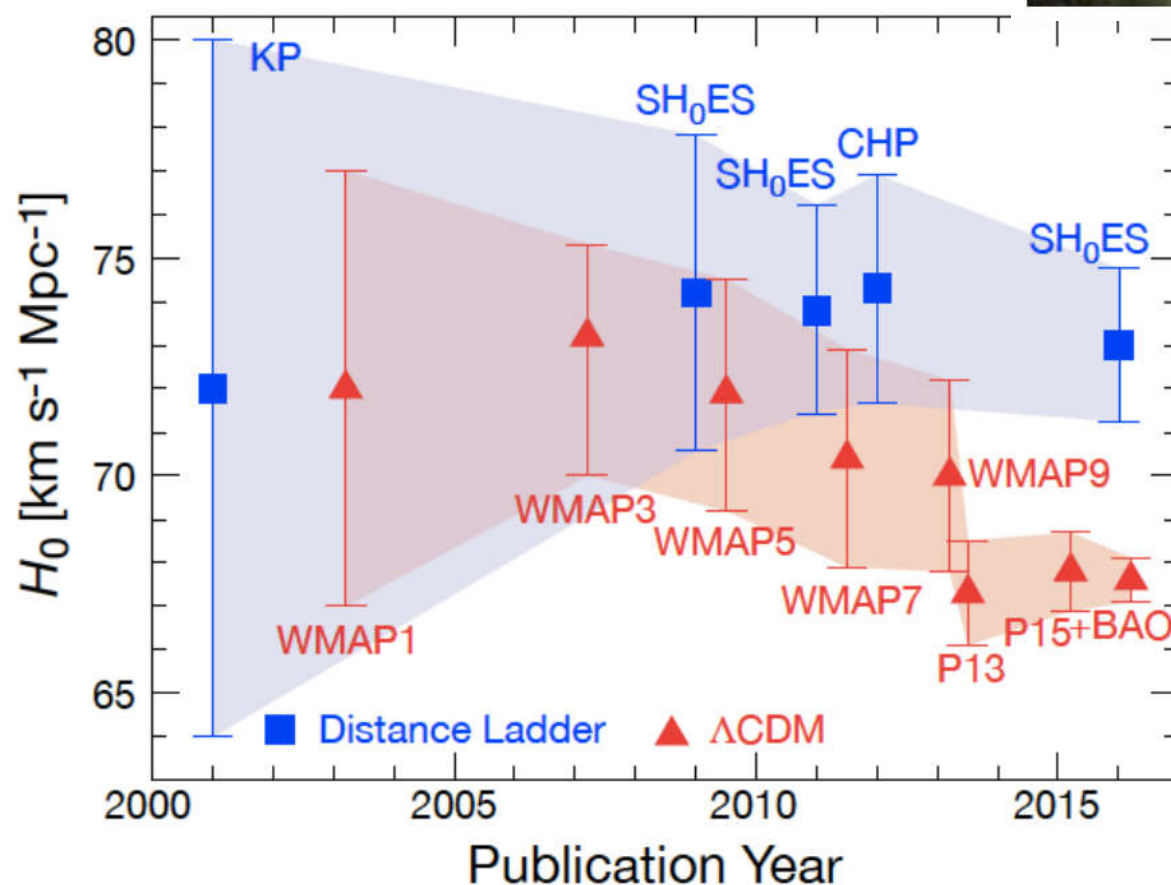
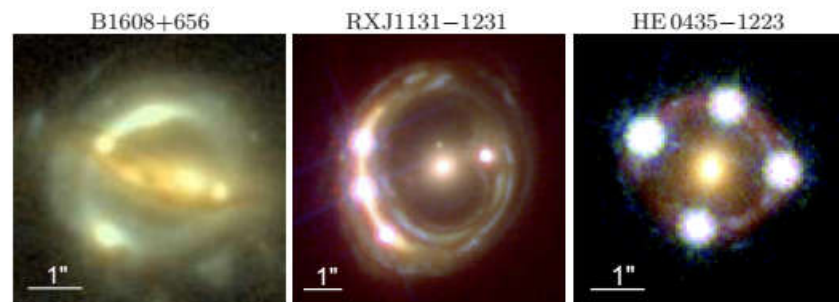
- Time delay distance** points to $\frac{D_d D_s}{D_{ds}}$
- Shapiro delay** points to $-\psi(\vec{\theta})$
- Excess time delay** points to $t(\vec{\theta})$
- geometric time delay** points to $\frac{1}{2} (\vec{\theta} - \vec{\beta})^2$

Time delay with 1.5% accuracy



H0LiCOW V. New COSMOGRAIL time delays of HE 0435–1223: H_0 to 3.8% precision from strong lensing in a flat Λ CDM model MNRAS (2017) 465: 4914-4930

V. Bonvin,^{1*} F. Courbin,¹ S. H. Suyu,^{2,3} P. J. Marshall,⁴ C. E. Rusu,⁵ D. Sluse,⁶ M. Tewes,⁷ K. C. Wong,^{8,3} T. Collett,⁹ C. D. Fassnacht,⁶ T. Treu,¹⁰ M. W. Auger,¹¹ S. Hilbert,^{12,13} L. V. E. Koopmans,¹⁴ G. Meylan,¹ N. Rumbaugh,¹⁰ A. Sonnenfeld,^{15,10,16} and C. Spiniello²



Zagadką jest przyspieszające tempo ekspansji Wszechświata

Znane jako „problem ciemnej energii”

Równania Einsteina przewidują, że tempo ekspansji powinno spowalniać (jeśli Wszechświat byłby wypełniony zwykłą materią), natomiast widzimy, że przyspiesza ...

Co jest za to odpowiedzialne?



Nagroda Nobla z Fizyki 2011

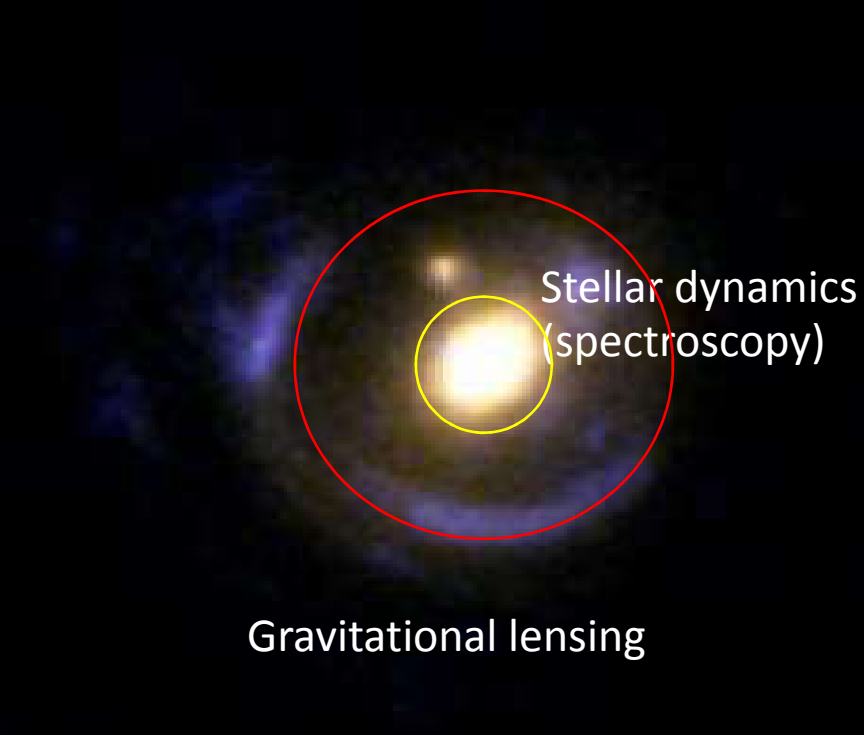


Pytania fizyki fundamentalnej

Czy ogólna teoria względności jest właściwą teorią grawitacji ?

Czy stałe fundamentalne mogą mieć naturę dynamiczną ?

Czy można testować kwantową teorię grawitacji ?



Pomysł

dyspersja prędkości –
spektroskopia

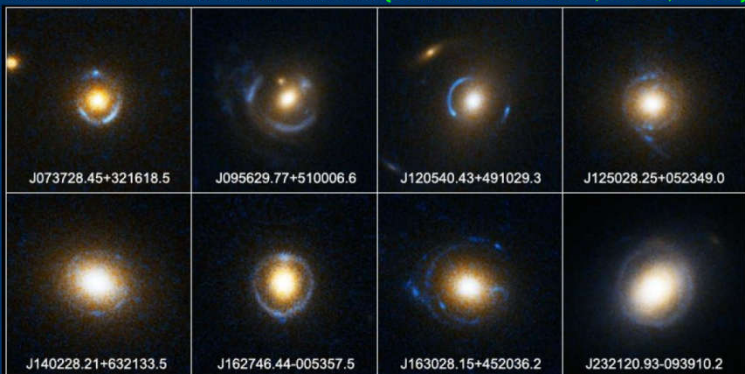
$$\theta_E = 4\pi \left(\frac{\sigma_v}{c} \right)^2 \frac{D_{LS}}{D_S}$$

z astrometrii
obrazów

Iloraz odległości
zależy od modelu
kosmologicznego

Sloan Lens ACS (SLACS) Survey

HST (Snapshot) Survey of spectroscopically selected
lens-candidates from the SDSS. (Bolton et al. 2004, 2005, 2006)



Monthly Notices

of the
ROYAL ASTRONOMICAL SOCIETY

Mon. Not. R. Astron. Soc. **406**, 1055–1059 (2010)

doi:10.1111/j.1365-2966.2010.16725.x

Cosmic equation of state from strong gravitational lensing systems

Marek Biesiada,[★] Aleksandra Piórkowska[★] and Beata Malec[★]

Department of Astrophysics and Cosmology, Institute of Physics, University of Silesia, Uniwersytecka 4, 40-007 Katowice, Poland

Constraints on cosmological models from strong gravitational lensing systems

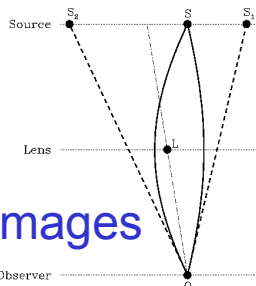
Shuo Cao,^a Yu Pan,^{a,b} Marek Biesiada,^c Włodzimierz Godłowski^d and Zong-Hong Zhu^{a,1}

JCAP03 (2012) 016

10 gromad w roli soczewek
70 galaktyk w roli soczewek
z przeglądu SLACS

Próbka układów
z 2 obrazami

36 SLACS lenses



$$\theta_E = 4\pi \frac{\sigma_{SIS}^2}{c^2} \frac{D_{ls}}{D_s}$$

$$\sigma_{SIS} = f_E \sigma_0$$

$$D^{obs} = \frac{c^2 \theta_E}{4\pi \sigma_0^2 f_E^2}$$

Marginalizacja po f_E

Cosmological model Best-fitting parameters ($n = 80$) Best-fitting parameters ($n = 46$)

Λ CDM	$\Omega_m = 0.20^{+0.07}_{-0.07}$	$\Omega_m = 0.26^{+0.11}_{-0.10}$
w CDM	$w = -1.02^{+0.26}_{-0.26}$	$w = -1.15^{+0.34}_{-0.35}$
CPL	$w_0 = 0.60 \pm 1.76$ $w_a = -7.37 \pm 8.05$	$w_0 = -0.24 \pm 2.42$ $w_a = -6.35 \pm 9.75$

WMAP7+BAO+H0

$$\begin{aligned}\Omega_m &= 0.272 \\ w &= -1.10 \pm 0.14 \\ w_0 &= -0.93 \pm 0.13 \\ w_a &= -0.41 \pm 0.71\end{aligned}$$

Komatsu et al. 2011

J1402+6321

F814W

J1432+6317



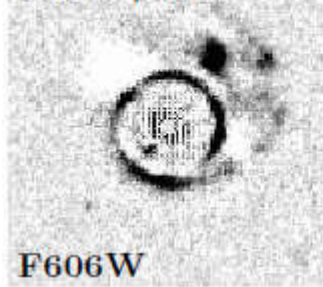
F814W

J1452-0239



F814W

J1538+5817



F606W

COSMOLOGY WITH STRONG-LENSING SYSTEMS

SHUO CAO¹, MAREK BIESIADA^{1,2}, RAPHAËL GAVAZZI³, ALEKSANDRA PIÓRKOWSKA², AND ZONG-HONG ZHU¹¹Department of Astronomy, Beijing Normal University, Beijing 100875, China; zhuzh@bnu.edu.cn²Department of Astrophysics and Cosmology, Institute of Physics, University of Silesia, Uniwersytecka 4, 40-007, Katowice, Poland³Institute d'Astrophysique de Paris, UMR7095 CNRS—Université Pierre et Marie Curie, 98bis bd Arago, F-75014 Paris, France

Received 2015 January 23; accepted 2015 May 1; published 2015 June 17

Sferycznie symetryczny potęgowy profil rozkładu masy

$$\rho \propto r^{-\gamma}$$

Soczewkowanie: masa wewnątrz promienia Einsteina

$$M_{\text{lens}} = \frac{c^2}{4G} \frac{D_s D_l}{D_{ls}} \theta_E^2 \quad + \quad M_{\text{dyn}} = \frac{\pi}{G} \sigma_{\text{ap}}^2 R_E \left(\frac{R_E}{R_{\text{ap}}} \right)^{2-\gamma} f(\gamma)$$

$$\theta_E = 4\pi \frac{\sigma_{\text{ap}}^2}{c^2} \frac{D_{ls}}{D_s} \left(\frac{\theta_E}{\theta_{\text{ap}}} \right)^{2-\gamma} f(\gamma)$$

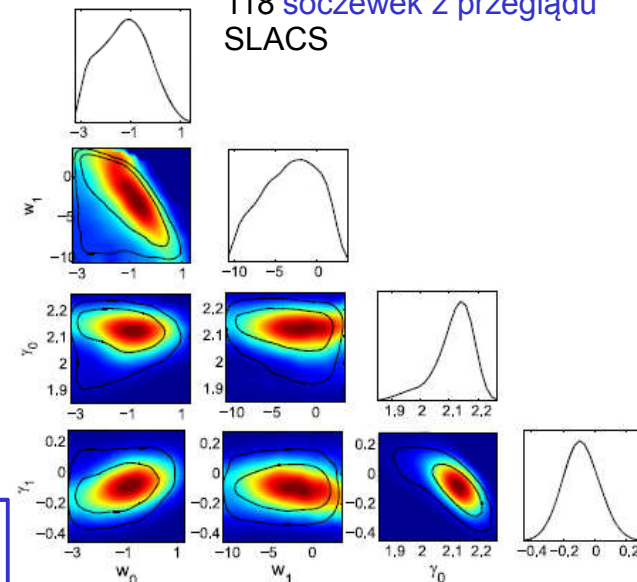
Dynamika gwiazd (sferyczne równanie Jeans'a):
zrzutowana masa wewnątrz promienia apertury
przeskalowana do promienia
Einsteina

$$= \frac{\pi}{G} \sigma_{\text{ap}}^2 D_l \theta_E \left(\frac{\theta_E}{\theta_{\text{ap}}} \right)^{2-\gamma} f(\gamma)$$

$$\gamma(z_l) = \gamma_0 + \gamma_1 z_l$$

ewolucja γ

A.Ruff, R.Gavazzi et al. 2010

118 soczewek z przeglądu
SLACS

$$D^{\text{obs}} = \frac{c^2 \theta_E}{4\pi \sigma_{\text{ap}}^2} \left(\frac{\theta_{\text{ap}}}{\theta_E} \right)^{2-\gamma} f^{-1}(\gamma) \quad \text{vs.} \quad D^{\text{th}}(z_l, z_s; p) = \frac{D_{ls}(p)}{D_s(p)} = \frac{\int_{z_l}^{z_s} \frac{dz'}{h(z'; p)}}{\int_0^{z_s} \frac{dz'}{h(z'; p)}}$$



TEST OF PARAMETRIZED POST-NEWTONIAN GRAVITY WITH GALAXY-SCALE STRONG LENSING SYSTEMS

SHUO CAO¹, XIAOLEI LI¹, MAREK BIESIADA^{1,2}, TENGPENG XU¹, YONGZHI CAI¹, AND ZONG-HONG ZHU¹

¹Department of Astronomy, Beijing Normal University, 100875, Beijing, China; zhuzh@bnu.edu.cn
²Department of Astrophysics and Cosmology, Institute of Physics, University of Silesia, Uniwersytecka 4, 40-007 Katowice, Poland
Received 2016 September 11; revised 2016 November 18; accepted 2016 December 2; published 2017 January 20

THE ASTROPHYSICAL JOURNAL, 835:92 (7pp), 2017 January 20

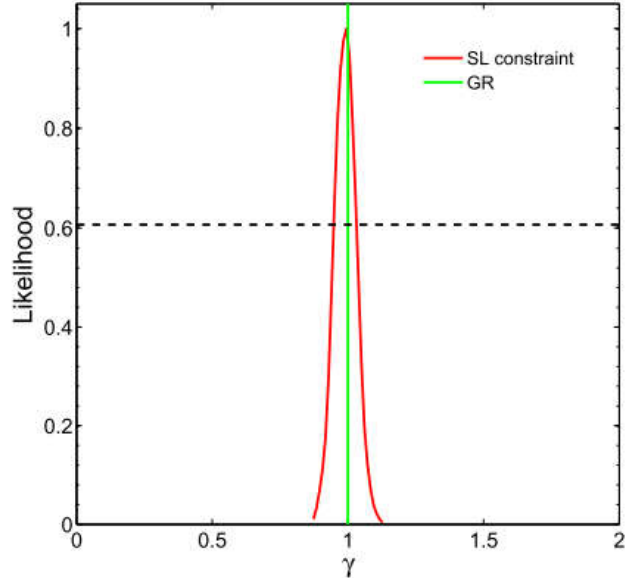


Figure 3. Normalized posterior likelihood of the PPN γ parameter obtained with rigid priors on the nuisance parameters (α , β , δ).

$$\gamma = 0.995^{+0.037}_{-0.047}$$

How much space curvature g_{ij} is produced by unit rest mass ?

Table 1
Sensitivity of Constraints on γ with Respect to the Galaxy Structure Parameters

Systematics	PPN Parameter
$\alpha = 2.00; \beta = 0.18; \delta = 2.40$	$\gamma = 0.995^{+0.037}_{-0.047}$
$\alpha = 1.92; \beta = 0.18; \delta = 2.40$	$\gamma = 0.860 \pm 0.040$
$\alpha = 2.08; \beta = 0.18; \delta = 2.40$	$\gamma = 1.169 \pm 0.050$
$\alpha = 2.00; \beta = 0.05; \delta = 2.40$	$\gamma = 0.914 \pm 0.043$
$\alpha = 2.00; \beta = 0.31; \delta = 2.40$	$\gamma = 1.087 \pm 0.043$
$\alpha = 2.00; \beta = 0.18; \delta = 2.29$	$\gamma = 1.111 \pm 0.044$
$\alpha = 2.00; \beta = 0.18; \delta = 2.51$	$\gamma = 0.883 \pm 0.039$

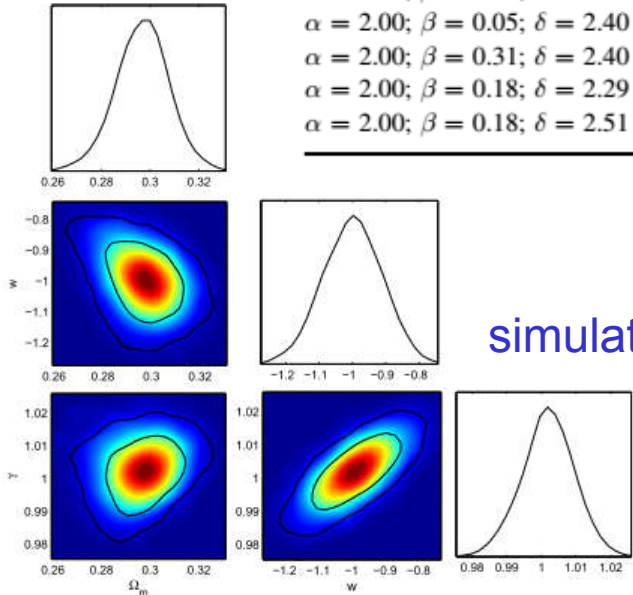


Figure 7. Constraints on the PPN parameter and cosmological parameters from the simulated LSST strong lensing data.

Testing the Speed of Light over Cosmological Distances: The Combination of Strongly Lensed and Unlensed Type Ia Supernovae

Shuo Cao¹ , Jingzhao Qi¹, Marek Biesiada^{1,2} , Xiaogang Zheng¹, Tengteng Xu¹, and Zong-Hong Zhu¹ 

¹Department of Astronomy, Beijing Normal University, Beijing 100875, People's Republic of China; zhuzh@bnu.edu.cn

²Department of Astrophysics and Cosmology, Institute of Physics, University of Silesia, 75 Pułku Piechoty 1, 41-500 Chorzów, Poland; marek.biesiada@us.edu.pl

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Abstract

Probing the speed of light is an important test of general relativity, but the measurements of c using objects in the distant universe have been almost completely unexplored. In this paper, we propose an idea to use the multiple measurements of galactic-scale strong gravitational lensing systems with Type Ia supernovae acting as background sources to estimate the speed of light. This provides an original method to measure the speed of light using objects located at different redshifts that emitted their light in a distant past. Moreover, we predict that strongly lensed Type Ia supernovae observed by the Large Synoptic Survey Telescope (LSST) would produce robust constraints on $\Delta c/c$ at the level of 10^{-3} . We also discuss whether future surveys such as LSST may succeed in detecting any hypothetical variation of c predicted by theories in which fundamental constants have a dynamical nature.

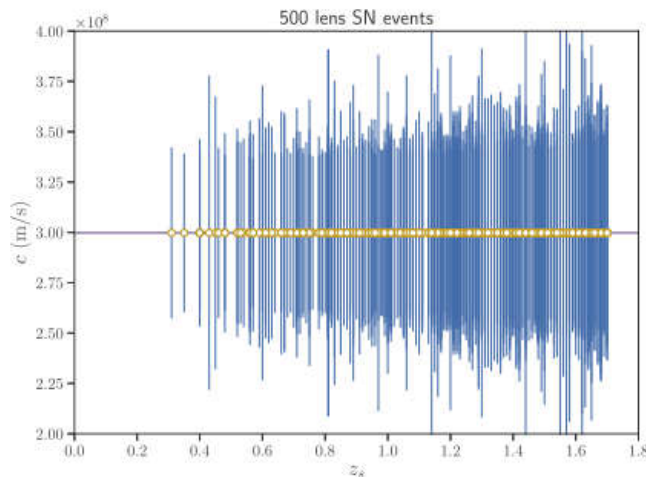


Figure 1. Individual measurements of the speed of light from the forthcoming LSST survey.

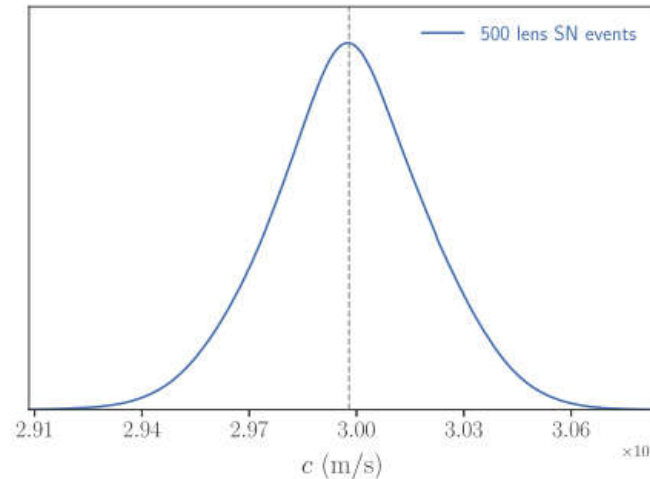


Figure 2. Probability distribution of the speed of light c possible to obtain from the forthcoming LSST survey.

$$\frac{\Delta c}{c} = 0.005$$

Fale Grawitacyjne

Ogólna Teoria Względności:
równania Einsteina

Metryka: odległość w
czasoprzestrzeni

$$G_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}$$

$$ds^2 = g_{\mu\nu} dx^\mu dx^\nu$$

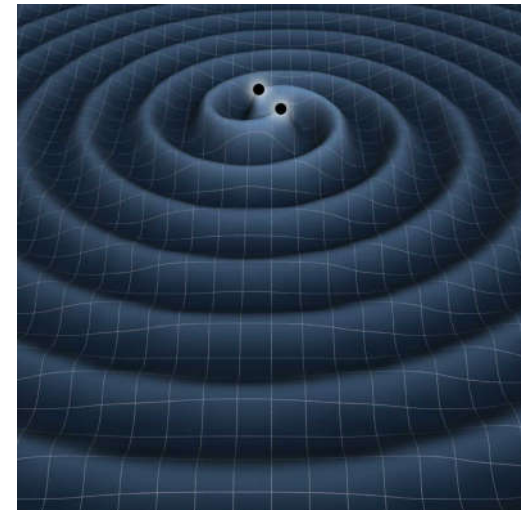
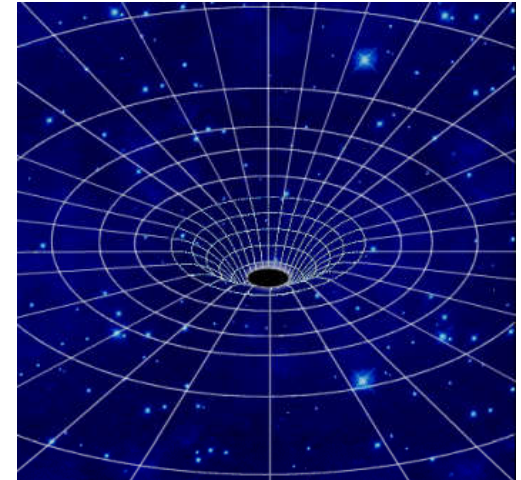
$$g_{\mu\nu} \approx \eta_{\mu\nu} + h_{\mu\nu}$$

Przybliżenie słabego pola:
czasoprzestrzeń jest
zaburzoną przestrzenią
Minkowskiego

w próżni

$$\square h_{\mu\nu} = 0$$

Równanie falowe dla
zaburzenia metryki $h_{\mu\nu}$



Fale grawitacyjne zarejestrowane dokładnie 100 lat po powstaniu OTW

LIGO PRESS RELEASE

PRL 116, 061102 (2016)

Selected for a Viewpoint in *Physics*
PHYSICAL REVIEW LETTERS

week ending
12 FEBRUARY 2016



Observation of Gravitational Waves from a Binary Black Hole Merger

B. P. Abbott *et al.**

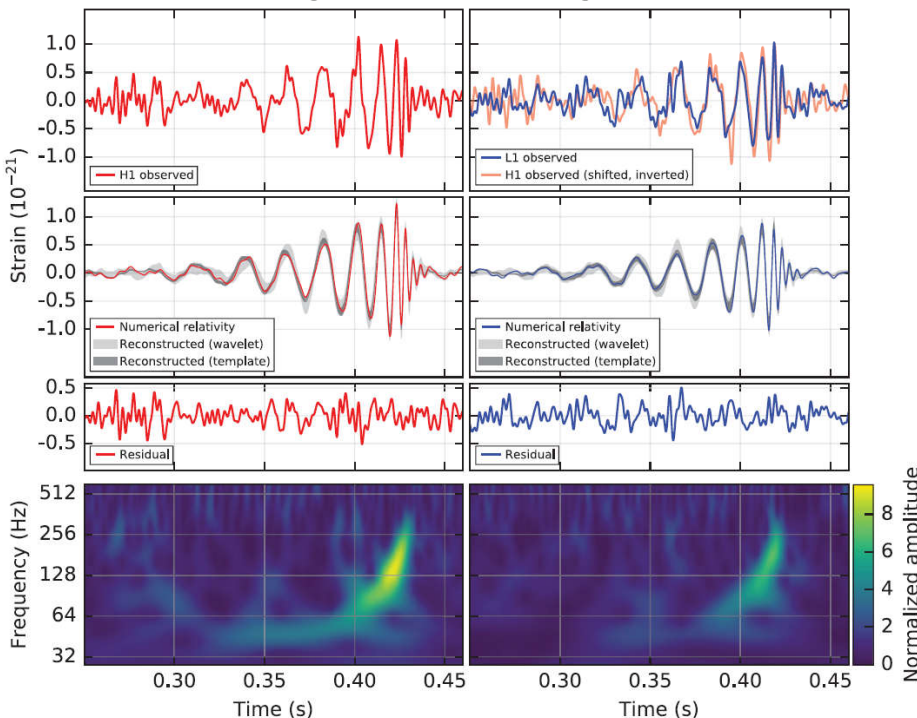
(LIGO Scientific Collaboration and Virgo Collaboration)

(Received 21 January 2016; published 11 February 2016)

On September 14, 2015 at 09:50:45 UTC the two detectors of the Laser Interferometer Gravitational-Wave Observatory simultaneously observed a transient gravitational-wave signal. The signal sw

Hanford, Washington (H1)

Livingston, Louisiana (L1)



e strain of 1.0×10^{-21} . It match
of a pair of black holes and the
matched-filter signal-to-noise 1

Zarejestrowano
dotychczas 11
sygnałów
grawitacyjnych

GW150914
GW151012
GW151226
GW170104
GW170608
GW170814
GW170817
+

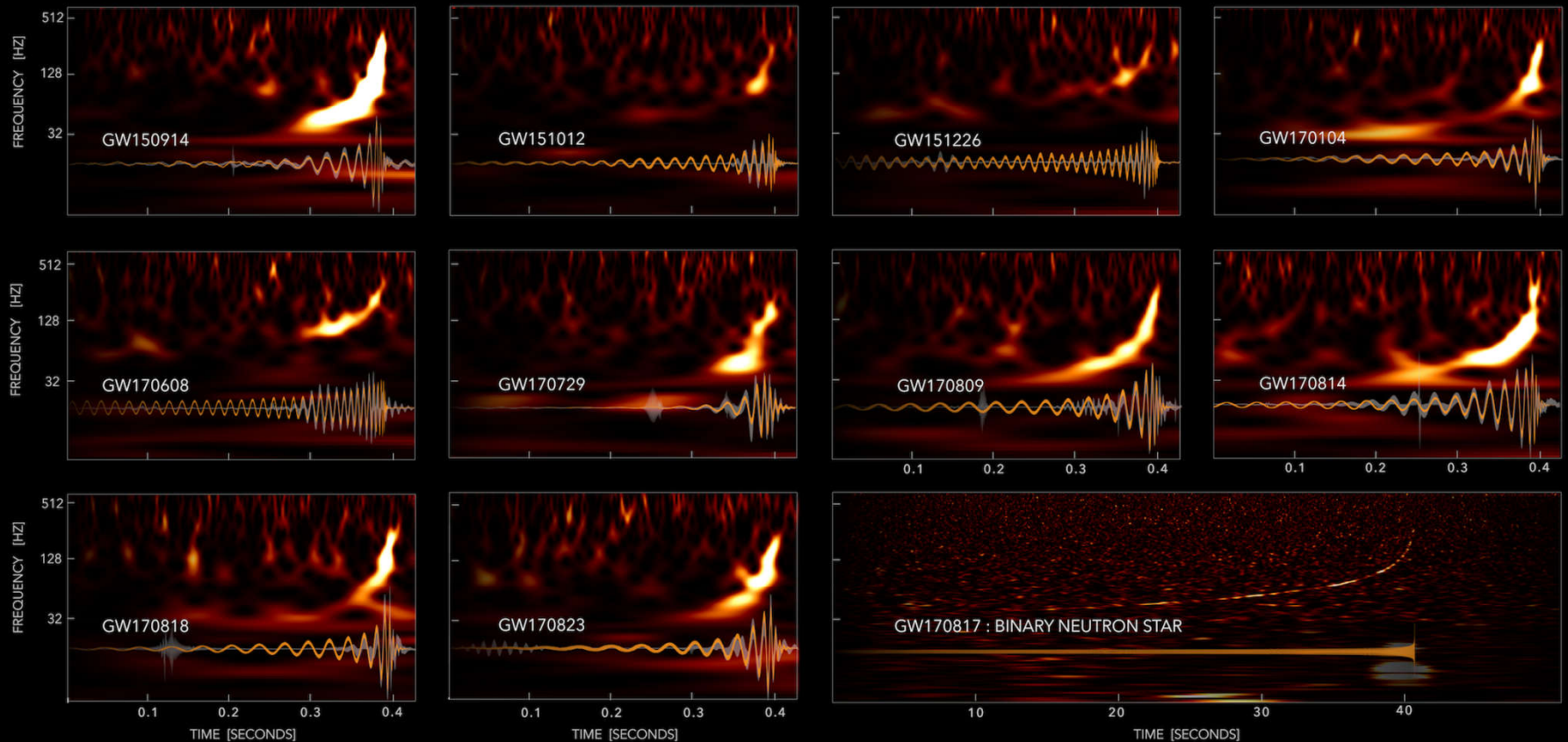
LIGO opens new window on the universe with observation of gravitational waves from colliding black holes



GW170729; GW170809
GW170818
GW170823

Grudzień 2018 – podsumowanie cyklu O2

GRAVITATIONAL-WAVE TRANSIENT CATALOG-1



LIGO-VIRGO DATA: [HTTPS://DOI.ORG/10.7935/82H3-HH23](https://doi.org/10.7935/82H3-HH23)

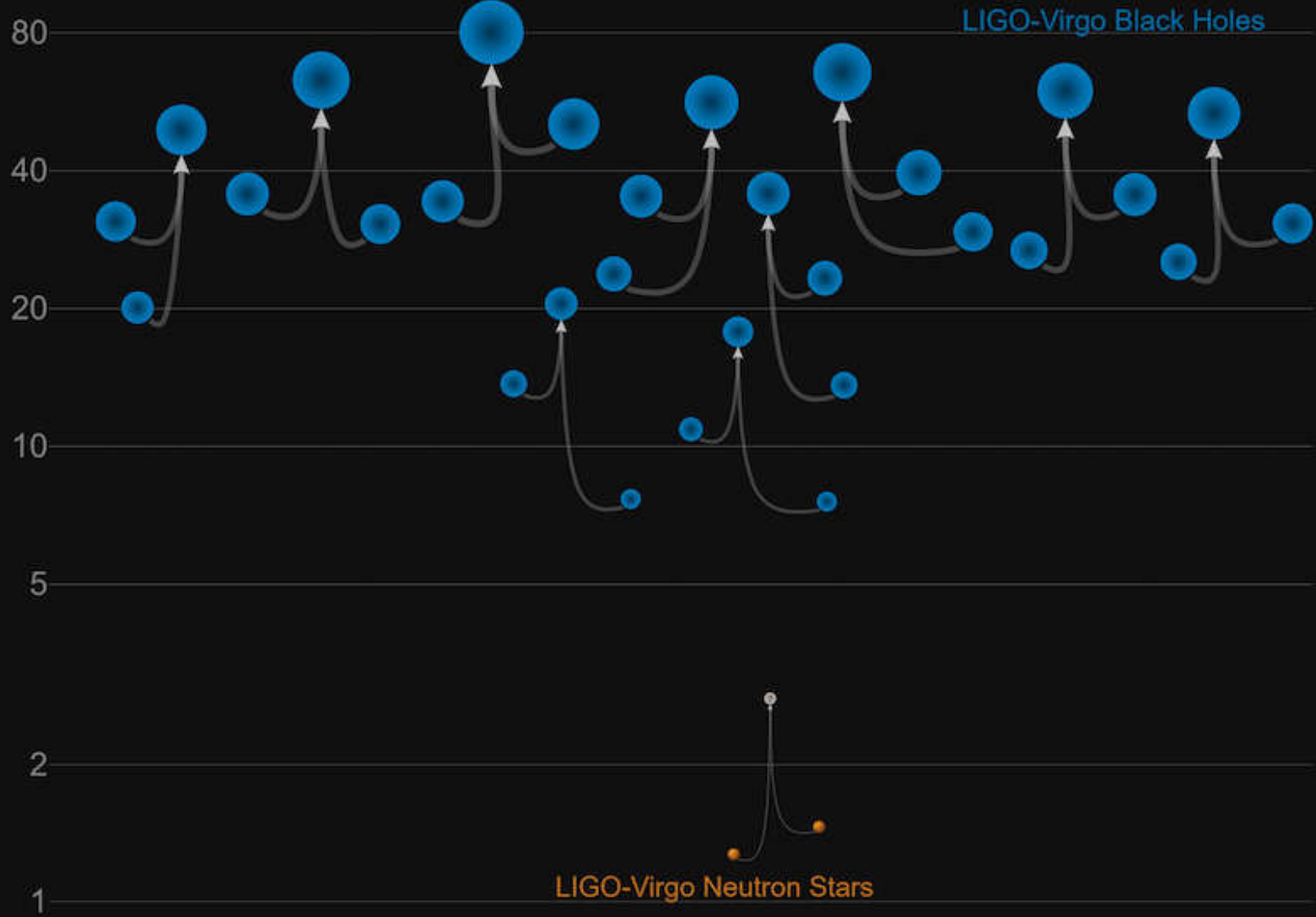
WAVELET (UNMODELED)

EINSTEIN'S THEORY

S. GHONGE, K. JANI | GEORGIA TECH

Masses in the Stellar Graveyard

in Solar Masses



Electromagnetic emission

Merger of NS-NS / NS-BH

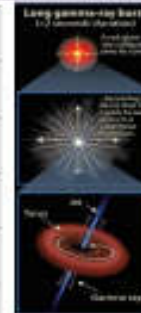
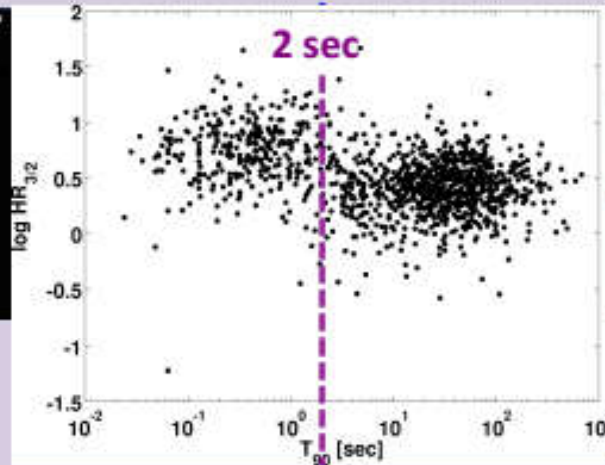
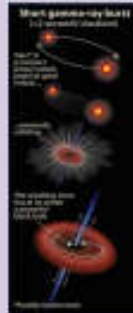
Core collapse of massive star

Gamma-Ray Burst

Short Hard GRB

Progenitor indications:

- lack of observed SN
- association with older stellar population
- larger distance from the host galaxy center ($\sim 5\text{-}10\text{ kpc}$)



Long Soft GRB

Progenitor strong evidence: observed Type Ic SN spectrum

Kilonovae

(Optical/IR, radio remnant)



Supernovae

Type II, Ib/c



Pierwszy model kilo-nowej (koalescencji dwóch gwiazd neutronowych)

ważny dla zrozumienia kosmicznej nukleosyntezy ...

THE ASTROPHYSICAL JOURNAL, 507:L59–L62, 1998 November 1
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TRANSIENT EVENTS FROM NEUTRON STAR MERGERS

LI-XIN LI AND BOHDAN PACZYŃSKI

Princeton University Observatory, Princeton, NJ 08544-1001; lxl@astro.princeton.edu, bp@astro.princeton.edu

Received 1998 July 27; accepted 1998 August 26; published 1998 September 21

ABSTRACT

Mergers of neutron stars (NS + NS) or neutron stars and stellar-mass black holes (NS + BH) eject a small fraction of matter with a subrelativistic velocity. Upon rapid decompression, nuclear-density medium condenses into neutron-rich nuclei, most of them radioactive. Radioactivity provides a long-term heat source for the expanding envelope. A brief transient has a peak luminosity in the supernova range, and the bulk of radiation in the UV-optical domain. We present a very crude model of the phenomenon, and simple analytical formulae that can be used to estimate the parameters of a transient as a function of poorly known input parameters. The mergers may be detected with high-redshift supernova searches as rapid transients, many of them far away from the parent galaxies. It is possible that the mysterious optical transients detected by Schmidt et al. are related to neutron star mergers, since they typically have no visible host galaxy.

Subject headings: binaries: close — gamma rays: bursts — stars: neutron — supernovae: general



Lixin Li
Obecnie prof. w Peking U.
Kavli Institute of Astronomy
and Astrophysics

GW 170817 – Nowa era astronomii wielu nośników informacji (multimessenger astronomy)

PRL **119**, 161101 (2017)

 Selected for a **Viewpoint** in *Physics*
PHYSICAL REVIEW LETTERS

week ending
20 OCTOBER 2017



GW170817: Observation of Gravitational Waves from a Binary Neutron Star Inspiral

B. P. Abbott *et al.**

(LIGO Scientific Collaboration and Virgo Collaboration)

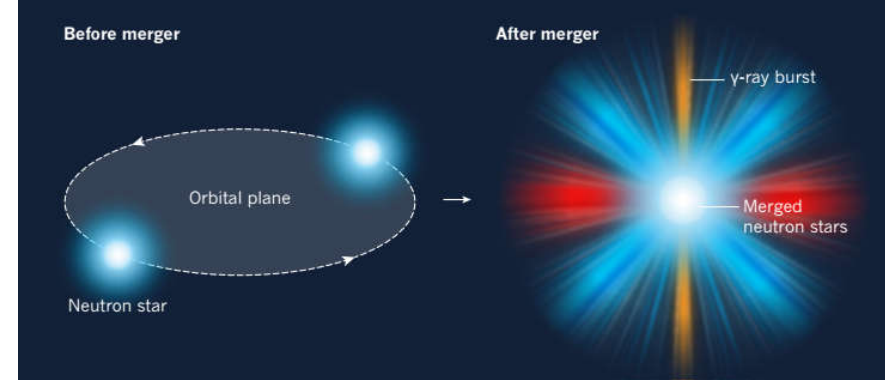
(Received 26 September 2017; revised manuscript received 2 October 2017; published 16 October 2017)

On August 17, 2017 at 12:41:04 UTC the Advanced LIGO and Advanced Virgo gravitational-wave detectors made their first observation of a binary neutron star inspiral. The signal, GW170817, was detected with a combined signal-to-noise ratio of 32.4 and a false-alarm-rate estimate of less than one per 8.0×10^4 years. We infer the component masses of the binary to be between 0.86 and $2.26 M_{\odot}$, in agreement with masses of known neutron stars. Restricting the component spins to the range inferred in binary neutron stars, we find the component masses to be in the range 1.17 – $1.60 M_{\odot}$, with the total mass of the system $2.74^{+0.04}_{-0.01} M_{\odot}$. The source was localized within a sky region of 28 deg^2 (90% probability) and had a luminosity distance of $40^{+8}_{-14} \text{ Mpc}$, the closest and most precisely localized gravitational-wave signal yet. The association with the γ -ray burst GRB 170817A, detected by Fermi-GBM 1.7 s after the coalescence, corroborates the hypothesis of a neutron star merger and provides the first direct evidence of a link between these mergers and short γ -ray bursts. Subsequent identification of transient counterparts across the electromagnetic spectrum in the same location further supports the interpretation of this event as a neutron star merger. This unprecedented joint gravitational and electromagnetic observation provides insight into astrophysics, dense matter, gravitation, and cosmology.

DOI: [10.1103/PhysRevLett.119.161101](https://doi.org/10.1103/PhysRevLett.119.161101)

GW170817 – narodziny astronomii wielu nośników informacji

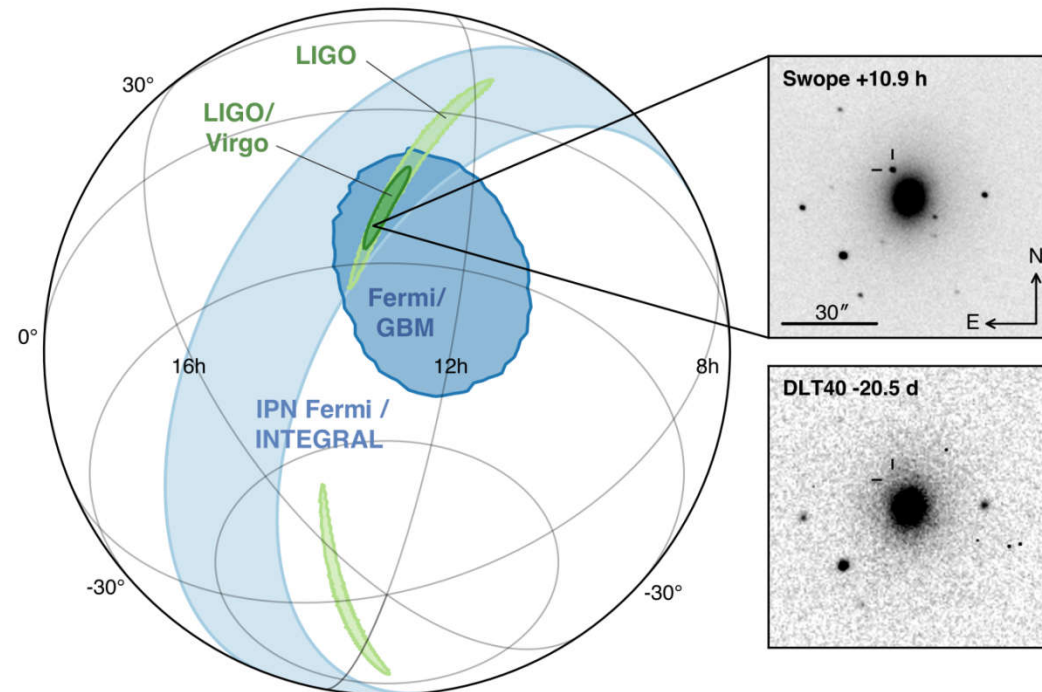
17 sierpnia 2017 o godz. 12:41:04 UTC
detektory LIGO/Virgo zarejestrowały
pierwszy w historii sygnał grawitacyjny
z koalescencji układu dwóch
gwiazd neutronowych (NS-NS)

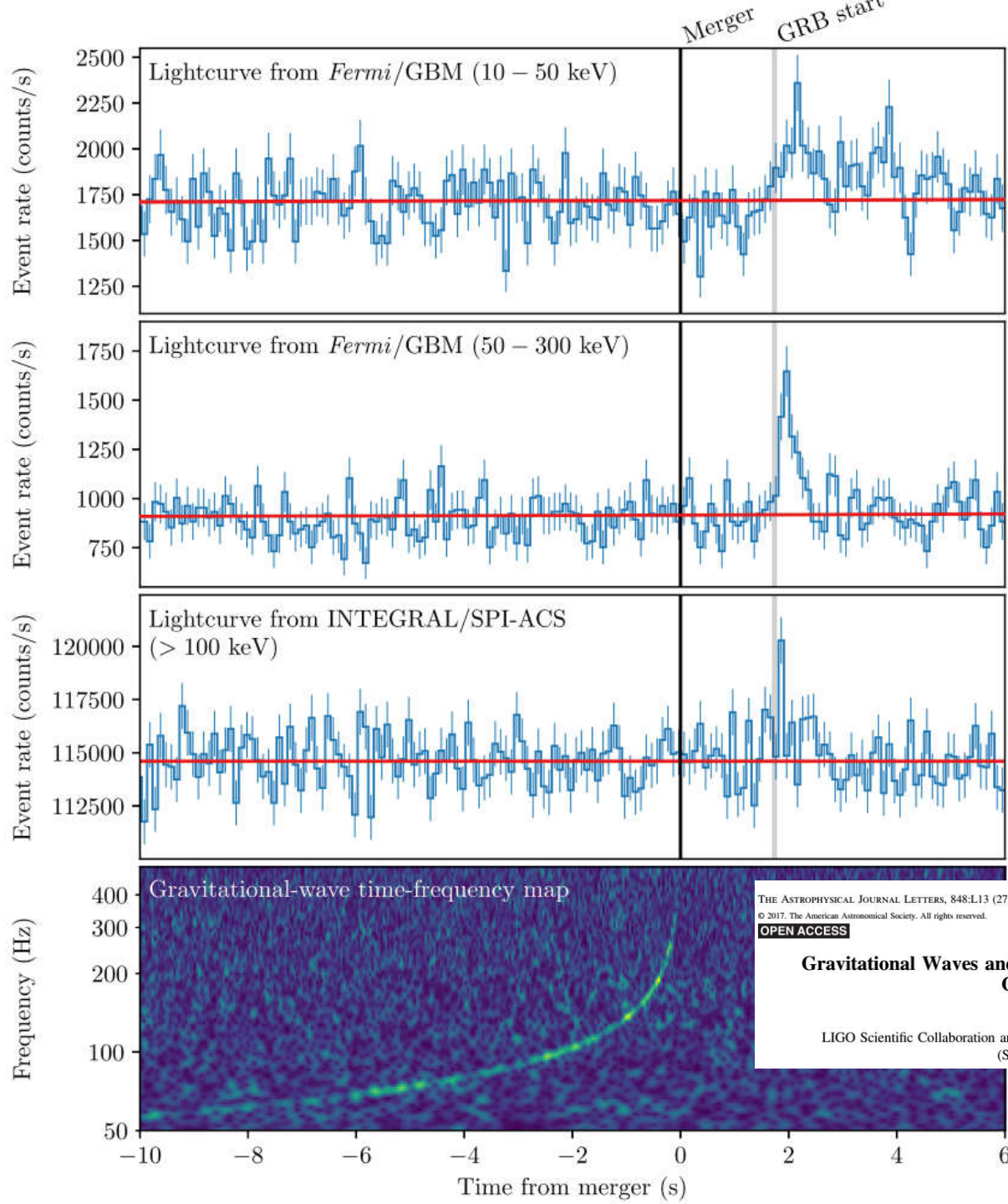


Odpowiadający temu zdarzeniu sygnał elektromagnetyczny
został zarejestrowany

- w promieniach gamma 1.7 s po koalescencji
(Fermi Gamma-ray
Space Telescope
NASA, INTERGAL, Agile)
- w dziedzinie rentgenowskiej
(Swift, Magic, Integral)
- w świetle widzialnym
- w podczerwieni

- 5 artykułów w Nature
- dedykowany numer ApJ
- ponad 100 prac ukazało się
17.10.2017





Joint
multi-messenger
detection of
GW170817
and
GRB170817A

THE ASTROPHYSICAL JOURNAL LETTERS, 848:L13 (27pp), 2017 October 20

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OPEN ACCESS

**Gravitational Waves and Gamma-Rays from a Binary Neutron Star Merger:
GW170817 and GRB 170817A**

LIGO Scientific Collaboration and Virgo Collaboration, *Fermi* Gamma-ray Burst Monitor, and INTEGRAL
(See the end matter for the full list of authors.)

<https://doi.org/10.3847/2041-8213/aa920c>



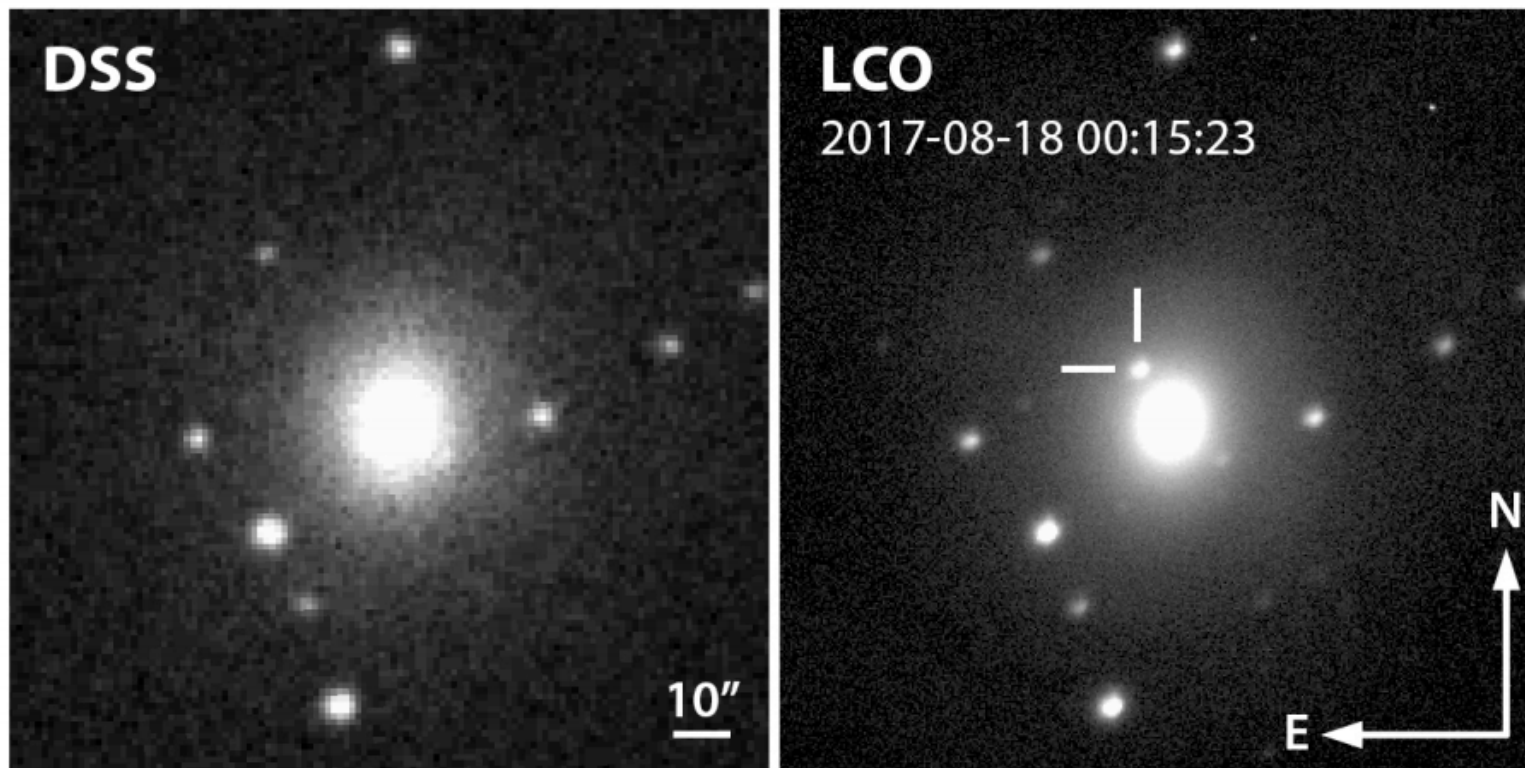


Figure 2 | LCO discovery image of the kilonova AT 2017gfo in the galaxy NGC 4993. The w-band LCO image (right), centered on NGC 4993, clearly shows a new source (marked with white ticks) compared to an archival image (left) taken on 1992 April 9 with the RG610 filter as part of the AAO-SES survey, retrieved via the Digitized Sky Survey (DSS).

LCO – Las Cumbres Observatory; CTIO – Cerro Tololo Inter-American Observatory

Einstein gravitational wave Telescope

Conceptual Design Study

Uniwersytet Śląski jest członkiem
Polskiego Konsorcjum
Teleskopu Einsteina



Co dalej?

Teleskop Einsteina

- Czułość przewyższająca LIGO II generacji
- Potężne katalogi zjawisk w skalach kosmologicznych

$10^3 - 10^8$ zjawisk rocznie !
Odległość do 2 Gpc ($z=17$)

- Duże nadzieje
- Obecnie w fazie badań lokalizacyjnych

**Niektóre z tych sygnałów
będą soczewkowane**

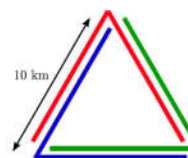


Figure 6: Three nested detectors in a triangular arrangement will form the final Einstein Telescope geometry.

Przewidywania częstości soczewkowanych sygnałów grawitacyjnych

Journal of Cosmology and Astroparticle Physics
An IOP and SISSA journal

Strong gravitational lensing of gravitational waves in Einstein Telescope

Aleksandra Piórkowska,^a Marek Biesiada^a and Zong-Hong Zhu^b

^aDepartment of Astrophysics and Cosmology, Institute of Physics, University of Silesia, Uniwersytecka 4, 40-007 Katowice, Poland

^bDepartment of Astronomy, Beijing Normal University, Beijing 100875, China

A. Piórkowska *et al.* JCAP10(2013)022

Journal of Cosmology and Astroparticle Physics
An IOP and SISSA journal

Strong gravitational lensing of gravitational waves from double compact binaries — perspectives for the Einstein Telescope

Marek Biesiada,^{a,b} Xuheng Ding,^a Aleksandra Piórkowska^b and Zong-Hong Zhu^a

M. Biesiada *et al* JCAP10(2014)080

Journal of Cosmology and Astroparticle Physics
An IOP and SISSA journal

Strongly lensed gravitational waves from intrinsically faint double compact binaries — prediction for the Einstein Telescope

Xuheng Ding,^a Marek Biesiada^{a,b,c} and Zong-Hong Zhu^a

^aDepartment of Astronomy, Beijing Normal University, Beijing 100875, China

^bDepartment of Astrophysics and Cosmology, Institute of Physics, University of Silesia, Uniwersytecka 4, 40-007 Katowice, Poland

^cKavli Institute for Theoretical Physics China, CAS, Beijing 100190, China

E-mail: dingxuheng@mail.bnu.edu.cn, marek.biesiada@us.edu.pl, zhuzh@bnu.edu.cn

X. Ding *et al.* JCAP12(2015)006

50 – 100 rocznie

JCAP12(2015)

Precision cosmology from future lensed gravitational wave and electromagnetic signals

Kai Liao^{1,2}, Xi-Long Fan³, Xuheng Ding^{1,4,5}, Marek Biesiada^{4,6} & Zong-Hong Zhu^{1,4}

Wielka precyzja pomiaru opóźnień czasowych między obrazami będzie przełomowa !

The standard siren approach of gravitational wave cosmology appeals to the direct luminosity distance estimation through the waveform signals from inspiralling double compact binaries, especially those with electromagnetic counterparts providing redshifts. It is limited by the calibration uncertainties in strain amplitude and relies on the fine details of the waveform. The Einstein telescope is expected to produce 10^4 – 10^5 gravitational wave detections per year, 50–100 of which will be lensed. Here, we report a waveform-independent strategy to achieve precise cosmography by combining the accurately measured time delays from strongly lensed gravitational wave signals with the images and redshifts observed in the electromagnetic domain. We demonstrate that just 10 such systems can provide a Hubble constant uncertainty of 0.68% for a flat lambda cold dark matter universe in the era of third-generation ground-based detectors.

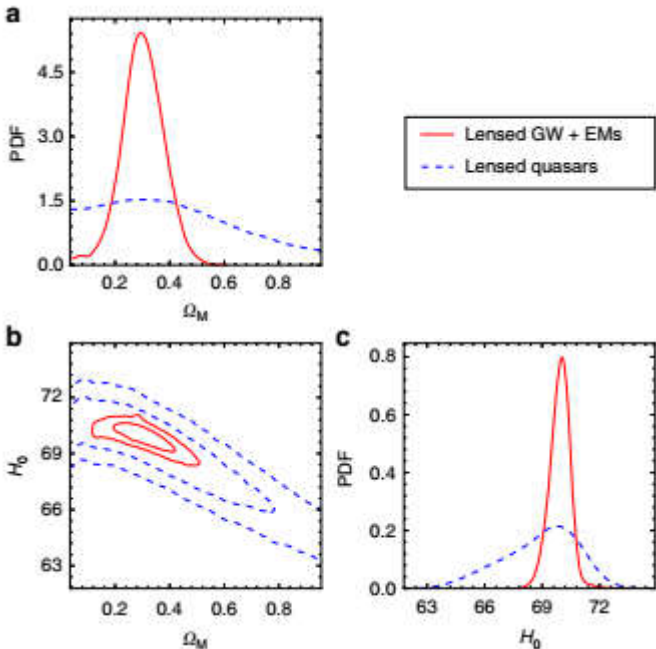


Table 2 The average constraining power of 10 lensed gravitational wave + electromagnetic systems									
	Flat Λ CDM (Ω_M fixed)	Flat Λ CDM		Flat ω CDM			Open Λ CDM		
	H_0	H_0	Ω_M	H_0	Ω_M	w	H_0	Ω_M	Ω_k
Uncertainty	0.37%	0.68%	27%	2.2%	36%	25%	1%	38%	± 0.18

We concerns cosmological parameters in different scenarios: flat lambda cold dark matter (Flat Λ CDM) with or without dimensionless matter density Ω_M fixed, flat ω CDM where the dark energy equation of state ω is a free parameter, and open Λ CDM where cosmic curvature Ω_k is a free parameter. For the same number of lensed quasars, the power is weaker by a factor of ~4 according to the uncertainty propagation using Eq. (1) and Table 1

Speed of Gravitational Waves from Strongly Lensed Gravitational Waves and Electromagnetic Signals

Xi-Long Fan,^{1,2,*} Kai Liao,³ Marek Biesiada,^{4,5} Aleksandra Piórkowska-Kurpas,⁴ and Zong-Hong Zhu^{1,5,†}

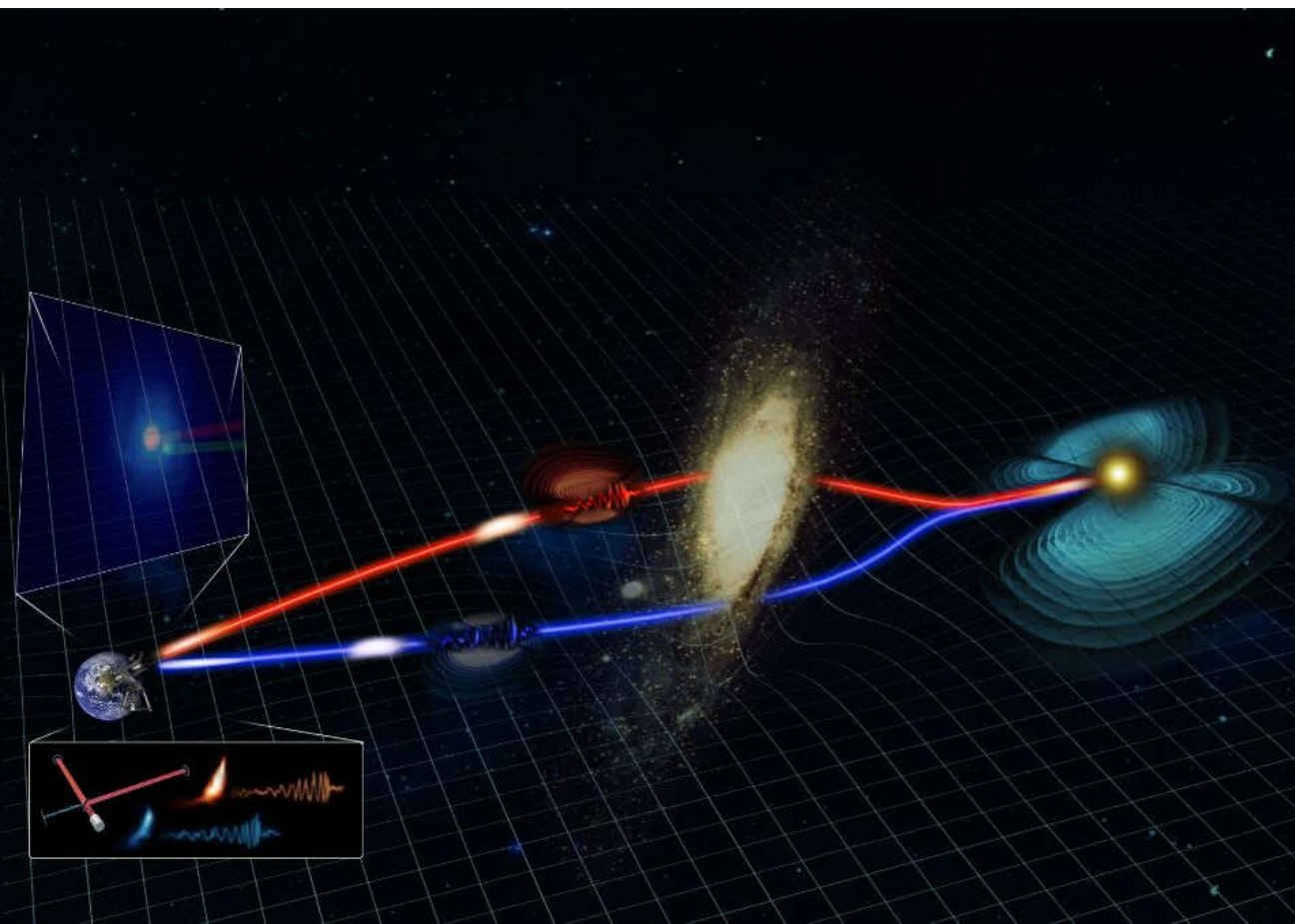
¹*School of Physics and Technology, Wuhan University, Wuhan 430072, China*

²*Departments of Physics and Mechanical & Electrical Engineering, Hubei University of Education, Wuhan 430205, China*

³*School of Science, Wuhan University of Technology, Wuhan 430070, China*

⁴*Department of Astrophysics and Cosmology, Institute of Physics, University of Silesia, Uniwersytecka 4, 40-007 Katowice, Poland*

⁵*Department of Astronomy, Beijing Normal University, Beijing 100875, China*



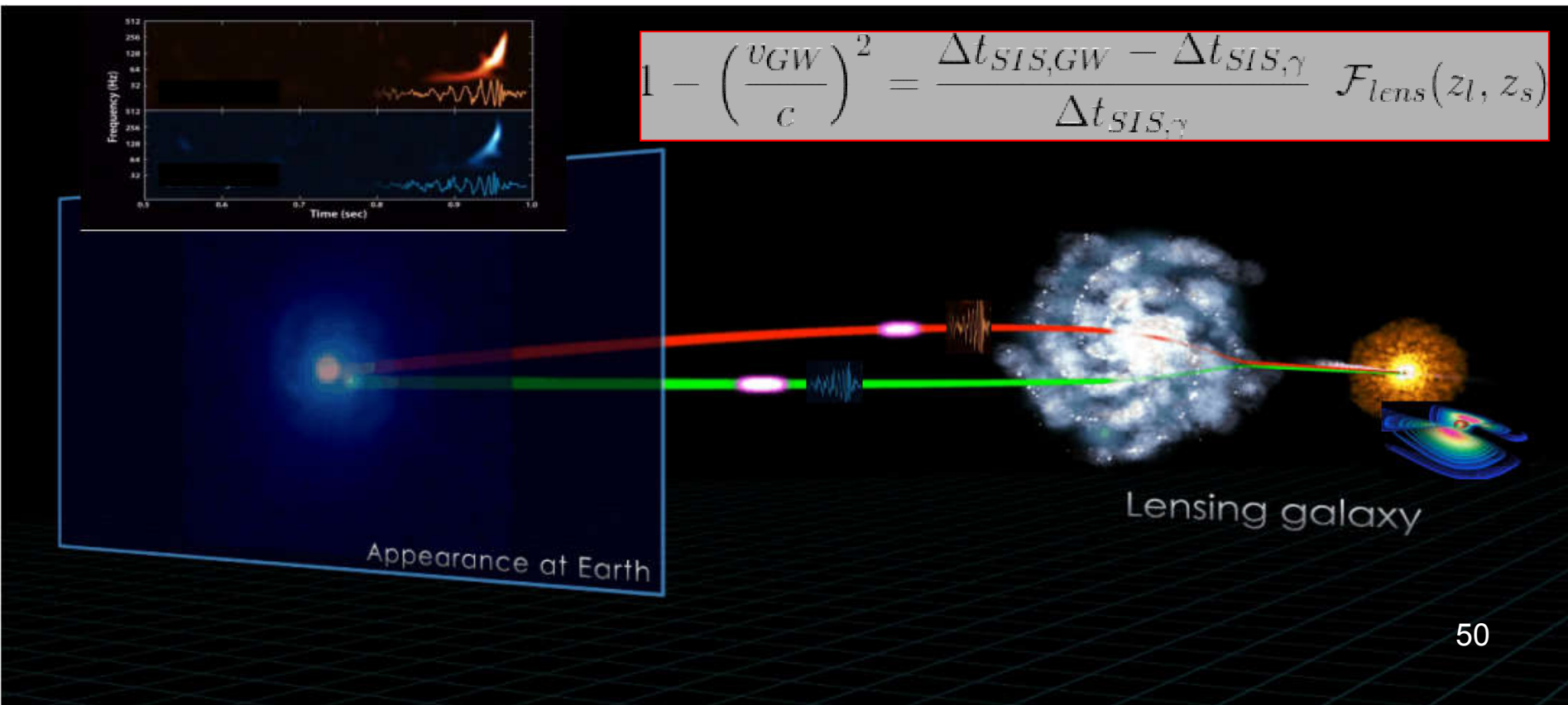
Różnice w opóźnieniach
czasowych między
soczewkowanym
sygnałem EM i GW
pozwolą testować
prędkość propagacji fal
grawitacyjnych

Idea

OTW - fale grawitacyjne (GW) rozchodzą się z prędkością światła c , w zmodyfikowanych teoriach grawitacji mogą się propagować z inną prędkością v_{GW} (różną od c)

Opóźnienia czasowe Δt_{GW} między soczewkowanymi sygnałami grawitacyjnymi oraz odpowiednimi sygnałami świetlnymi (EM) Δt_γ będą różne

Metoda jest **wolna** od założeń odnośnie czasu emisji GW i EM ze źródła



What if LIGO's gravitational wave detections are strongly lensed by massive galaxy clusters?

arXiv: 1707.03412

Graham P. Smith,^{1*} Mathilde Jauzac,^{2,3,4,5} John Veitch,^{1,6,7} Will M. Farr,^{1,7}
Richard Massey,² Johan Richard⁸

Gravitational Waves Astrophysics: Early Results from GW Searches and Electromagnetic Counterparts
Proceedings IAU Symposium No. 338, 2018
A.C. Editor, B.D. Editor & C.E. Editor, eds.

© 2018 International
DOI: 00.0

Powtórka z supernowej Refsdala ?

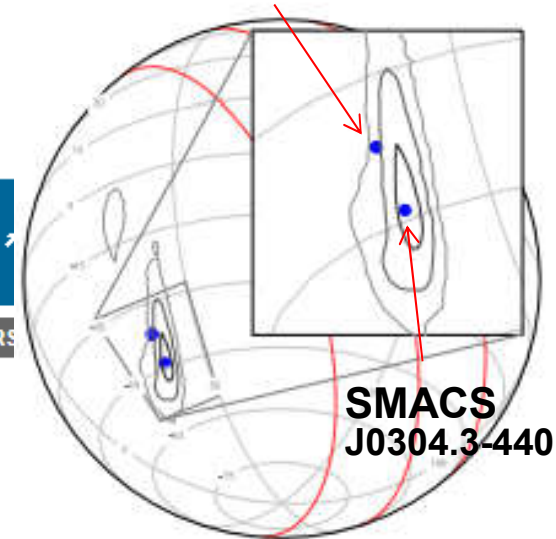
Strong-lensing of Gravitational Waves by Galaxy Clusters

Graham P. Smith,^{1†} Christopher Berry,^{1,2} Matteo Bianconi,¹
Will M. Farr,^{1,2} Mathilde Jauzac,^{3,4,5,6} Richard Massey,³
Johan Richard,⁷ Andrew Robertson,⁴ Keren Sharon,⁸
Alberto Vecchio,^{1,2} John Veitch.⁹

arXiv: 1803.07851

University of KwaZulu-Natal, Durban 4041, South Africa
Observatoire de Sauverny CH-1290 Versoix, Switzerland
University of Birmingham, B15 2TT, England
Université Laval Cedex, France

Abell 3084



SMACS
J0304.3-4401

GW170814



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BURST/TRANS INFORMATION

SEARCH GCN FOR BURST

GCN: The Gamma-ray Coordinates Network (TAN: Transient Astronomy Network)

TITLE: GCN CIRCULAR NUMBER: 21692

SUBJECT: LIGO/Virgo G297595: Gemini and VLT observations by GLGW Hunters

DATE: 17/08/25 14:18:20 GMT

FROM: Graham P Smith at U of Birmingham <gps@star.sr.bham.ac.uk>

G. P. Smith (Birmingham), M. Jauzac (Durham), M. Bianconi (Birmingham), J. Richard (Lyon),
C. P. L. Berry (Birmingham), W. M. Farr (Birmingham), R. Massey (Durham), A. Robertson (Durham),
K. Sharon (Michigan), A. Vecchio (Birmingham), J. Veitch (Glasgow)

The **Gravitationally-lensed Gravitational Wave Hunters collaboration**

report observations of strong-lensing galaxy clusters located within the sky localisation of the LIGO/Virgo trigger G297595 (LVC GCN Circ. 21474).

Reinterpreting Low Frequency LIGO/Virgo Events as Magnified Stellar-Mass Black Holes at Cosmological Distances.

arXiv: 1802.05273

Tom Broadhurst^{1,2}, Jose M. Diego³, George Smoot III^{4,5,6}

Twin LIGO/Virgo Detections of a Viable Gravitationally-Lensed Black Hole Merger

arXiv: 1901.03190

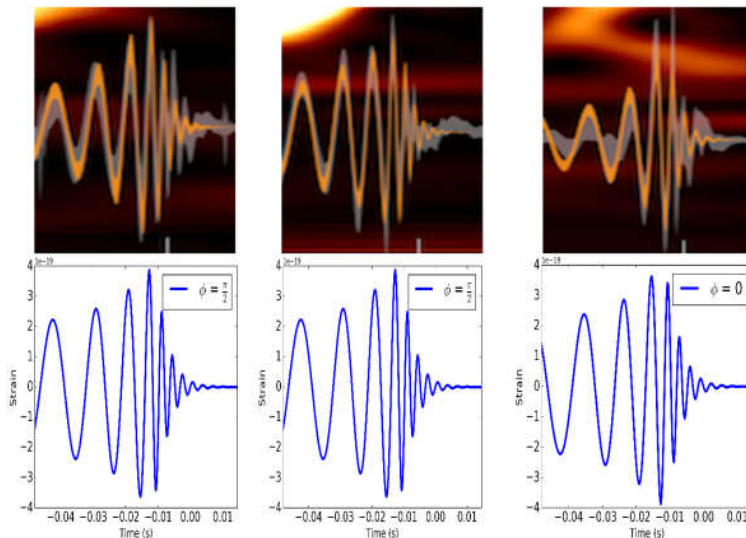
Tom Broadhurst^{1,2,3}, Jose M. Diego⁴, George F. Smoot^{5,6,7,8}

BH-BH zaobserwowane w LIGO miały duże masy, bo wszystkie były soczewkowane

Bardzo mało prawdopodobne ... !



Nagroda Nobla 2006



GW170809 i GW170814

to dwa silnie soczewkowane sygnały ...

Figure 1: **Phase similarity:** The similar pair of detected waveforms of interest here are shown for GW170809 and GW170814 in the left and middle panels respectively^[10]. These are compared with model waveforms below showing that a fixed phase, defined with respect to the moment of merger shown underneath in blue, and fixed chirp mass of $28.5M_{\odot}$ (in the detector frame)

Jest zdumiewającym, że OTW – teoria, której pełnia objawia się w silnie zakrzywionych czasoprzestrzeniach uzyskała tak silne potwierdzenie w reżimie słabych pól

Co więcej nie możemy jej ignorować w życiu codziennym

...



Dokładność lokalizacyjna
GPS smartfonu – 4.5 m
dokładność zegarów 15 ns

Różnice tempa zegarów:
39 μs
(+46 μs – grawitacja;
- 7 μs dylatacja czasu)



THE INTERNATIONAL SOCIETY ON GENERAL RELATIVITY & GRAVITATION

Einstein ?

Nature and Nature's laws lay hid in night:
God said, Let Newton be! and all was **light**.
(Alexander Pope)

Przyrodę i jej prawa skrywał nocy cień.
Bóg rzekł: Newtonie, bądź. I nastał dzień.



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„A światło ukazuje się w ciemności,
a ciemność go nie oświeciła”
Jan 1:5 (wolne tłumaczenie)