

## Michał Kokowski

ORCID [0000-0002-5389-9051](https://orcid.org/0000-0002-5389-9051)

Instytut Historii Nauki imienia Ludwika i Aleksandra Birkenmajerów

Polskiej Akademii Umiejętności (Warszawa–Kraków, Polska)

[michal.kokowski@gmail.com](mailto:michal.kokowski@gmail.com)

# Bibliography of the works by Piotr Flin (1945–2018), an astronomer and exact sciences historian\*






## Abstract

The bibliography presents the list of publications by Piotr Flin (1945–2018), an astronomer and exact sciences historian.

**Keywords:** *Piotr Flin, history of astronomy, history of exact sciences, bibliography*

\* This study presents a list of two hundred and fifty (including two hundred and forty-three separate) publications of the late Piotr Flin and a list of three doctoral theses he supervised. It is likely that the list of publications presented is not a complete bibliography of the author's works.

Due to the specificity of the study, the co-authored publications are listed in a chronological order, not an alphabetical order of co-authors. In addition, compared to the standard bibliographical style adopted in the journal, the date of publication

PUBLICATION INFO		e-ISSN 2543-702X ISSN 2451-3202		 DIAMOND OPEN ACCESS
<p style="text-align: center;"><b>CITATION</b></p> <p>Kokowski, Michał 2018: Bibliography of the works by Piotr Flin (1945–2018), an astronomer and exact sciences historian. <i>Studia Historiae Scientiarum</i> 17, pp. 549–582. Available online: <a href="https://doi.org/10.4467/2543702XSHS.18.022.9342">https://doi.org/10.4467/2543702XSHS.18.022.9342</a>.</p>				
RECEIVED: 9.10.2018 ACCEPTED: 22.10.2018 PUBLISHED ONLINE: 12.12.2018	ARCHIVE POLICY <a href="#">Green SHERPA /</a> <a href="#">RoMEO Colour</a>	LICENSE 		
WWW	<a href="http://www.ejournals.eu/sj/index.php/SHS/">http://www.ejournals.eu/sj/index.php/SHS/</a> ; <a href="http://pau.krakow.pl/Studia-Historiae-Scientiarum/">http://pau.krakow.pl/Studia-Historiae-Scientiarum/</a>			

## Bibliografia prac astronoma i historyka nauk ścisłych Piotra Flina (1945–2018)

### Abstrakt

Opracowanie przedstawia spis publikacji Piotra Flina (1945–2018), astronoma i historyka nauk ścisłych.

**Słowa kluczowe:** *Piotr Flin, historia astronomii, historia nauk ścisłych, bibliografia*

### 1965

1. Flin, Piotr 1965a: Mizar i Alkor układem siedmiokrotnym. *Urania* 36/5, pp. 147–148. Available online: [http://www.uraniam.edu.pl/pliki/archiwum/uraniam\\_1965\\_05.pdf](http://www.uraniam.edu.pl/pliki/archiwum/uraniam_1965_05.pdf). [05/1965]
2. Flin, Piotr 1965b: Gigantyczna eksplozja w M 82? *Urania* 36/12, pp. 356–357. Available online: [http://www.uraniam.edu.pl/pliki/archiwum/uraniam\\_1965\\_12.pdf](http://www.uraniam.edu.pl/pliki/archiwum/uraniam_1965_12.pdf). [12/1965]

---

appears at the end of each bibliographic record in square brackets. Providing the date in this format follows the convention adopted on the SAO / NASA portal Astrophysics Data System and its enriched copy: “The Science Archive Facility” at the European Southern Observatory. In accordance with the conventions adopted in the aforementioned portals, the list of publications also includes two reviews of a co-authored monograph by P. Flin.

Niniejsze opracowanie przedstawia spis dwustu pięćdziesięciu (w tym dwustu czterdziestu trzech odrębnych) publikacji śp. Piotra Flina i spis trzech prac doktorskich, których był promotorem. Przedstawiany spis publikacji nie rości sobie pretensji do bycia kompletną bibliografią prac tego Autora.

Z uwagi na specyfikę opracowania, publikacje współautorskie wymienione są w porządku czasowym, a nie alfabetycznym współautorów. Dodatkowo, w porównaniu ze standardowym stylem zapisu bibliografii przyjętym w czasopiśmie, na końcu każdego rekordu bibliograficznego w nawiasach kwadratowych pojawia się data opublikowania; podanie takiej daty jest zgodne z konwencją przyjętą w portalu SAO/NASA Astrophysics Data System (i jego wzbogaconej kopii: „Science Archive Facility” w European Southern Observatory). Zgodnie z konwencją przyjętą we wspomnianych portalach w spisie publikacji uwzględnione zostały także dwie recenzje monografii współautorskiej P. Flina.

**1966**

3. Flin, Piotr 1966a: Obserwacje Nowej Herkulesa 1963 przed rozblyskiem. *Urania* 37/12, p. 352. Available online: [http://www.urania.edu.pl/pliki/archiwum/urania\\_1966\\_12.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1966_12.pdf). [12/1966]
4. Flin, Piotr 1966b: Cefeidy w M 31. *Urania* 37/12, pp. 352–353. Available online: [http://www.urania.edu.pl/pliki/archiwum/urania\\_1966\\_12.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1966_12.pdf). [12/1966]
5. Flin, Piotr 1966c:  $\Sigma$  2398 układem wielokrotnym. *Urania* 37/12, p. 353. Available online: [http://www.urania.edu.pl/pliki/archiwum/urania\\_1966\\_12.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1966_12.pdf). [12/1966]

**1967**

6. Flin, Piotr; Słowik, A. 1967a: Minima of Eclipsing Variables. *Acta Astronomica* 17/1, pp. 59–64. Available online: <http://esoads.eso.org/abs/1967AcA....17...59F>. [00/1967]
7. Flin, Piotr 1967b: Ewolucja ciasnych układów podwójnych (referat wygłoszony na Walnym Zjeździe Delegatów PTMA, Chorzów, 5 XI 1966 r.). *Urania* 38/4, pp. 98–102. Available online: [http://www.urania.edu.pl/pliki/archiwum/urania\\_1967\\_04.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1967_04.pdf). [04/1967]
8. Flin, Piotr 1967c: Jądro naszej galaktyki. *Urania* 38/11, pp. 276–277. Available online: [http://www.urania.edu.pl/pliki/archiwum/urania\\_1967\\_11.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1967_11.pdf). [11/1967]
9. Flin, Piotr 1967d: Nowa Delfina. *Urania* 38/12, pp. 337–338. Available online: [http://www.urania.edu.pl/pliki/archiwum/urania\\_1967\\_12.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1967_12.pdf). [12/1967]

**1968**

10. Czerlunczakiewicz, B.; Flin, Piotr 1968: Minima of Eclipsing Variables. *Acta Astronomica* 18/3, pp. 331–333. Available online: <http://esoads.eso.org/abs/1968AcA....18..331C>. [00/1968]
11. Flin, Piotr 1968: Niezwykła cefeida. *Urania* 39/3, pp. 79–81. Available online: [http://www.urania.edu.pl/pliki/archiwum/urania\\_1968\\_03.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1968_03.pdf). [03/1968]

**1969**

12. Flin, Piotr 1969b: Minima of Eclipsing Variables. *Acta Astronomica* 19/2, pp. 173–174. Available online: <http://esoads.eso.org/abs/1969AcA....19..173F>. [00/1969]

13. Flin, Piotr 1969a: Minima of Eclipsing Variables. *Information Bulletin on Variable Stars* 328, #1. Available online: <http://esoads.eso.org/abs/1969I-BVS..328....1F>. [02/1969]

## 1970

14. Flin, Piotr 1970: Klasyfikacja galaktyk (Classification of galaxies). *Postępy Astronomii* 18/4, pp. 355–362. Available online: [http://www.urania.edu.pl/pliki/archiwum/postepy\\_astronomii\\_1970\\_04.pdf](http://www.urania.edu.pl/pliki/archiwum/postepy_astronomii_1970_04.pdf). [04/1970]

## 1971

15. Flin, Piotr 1971a: Letnia Szkoła Kosmologii Obserwacyjnej i Teoretycznej Opole 1970 (Summer School on Observational and Theoretical Cosmology, Opole 1970). *Postępy Astronomii* 19/2, pp. 189–190. Available online: [http://www.urania.edu.pl/pliki/archiwum/postepy\\_astronomii\\_1971\\_02.pdf](http://www.urania.edu.pl/pliki/archiwum/postepy_astronomii_1971_02.pdf). [02/1971]
16. Flin, Piotr 1971b: Konferencja Robocza Obserwatorów i Teoretyków Gwiazd Zmiennych Zaćmieniowych. *Urania* 42/5, pp. 154–155. Available online: [http://www.urania.edu.pl/pliki/archiwum/urania\\_1971\\_05.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1971_05.pdf). [05/1971]
17. Flin, Piotr 1971c: Komunikat (po Naradzie Roboczej Obserwatorów i Teoretyków Gwiazd Zmiennych Zaćmieniowych, która odbyła się w Krakowie w dniach 11–12 grudnia 1970 roku) dotyczący rozszerzenia działalności obserwacyjnej PTMA, w powiązaniu z aktualnymi potrzebami nauki. *Urania* 42/6, pp. 181–182. [http://www.urania.edu.pl/pliki/archiwum/urania\\_1971\\_06.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1971_06.pdf). [06/1971]
18. Flin, Piotr 1971d: Minima of Eclipsing Variables. *Information Bulletin on Variable Stars* 584, #1. Available online: <http://esoads.eso.org/abs/1971I-BVS..584....1F>. [09/1971]

## 1972

19. Flin, Piotr 1972a: Główne typy gwiazd zmiennych (The main types of variable stars). *Urania* 43/4, pp. 98–106. Available online: [http://www.urania.edu.pl/pliki/archiwum/urania\\_1972\\_04.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1972_04.pdf). [04/1972]
20. Flin, Piotr 1972b: Gwiazdy zmienne zaćmieniowe (Eclipsing binary stars). *Urania* 43/5, pp. 140–143. Available online: [http://www.urania.edu.pl/pliki/archiwum/urania\\_1972\\_05.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1972_05.pdf). [05/1972]
21. Flin, Piotr 1972c: Wizualne obserwacje gwiazd zmiennych. (Observer's guide: Visual observations of variable stars). *Urania* 43/6, pp. 181–187. Available online: [http://www.urania.edu.pl/pliki/archiwum/urania\\_1972\\_07-08.pdf](http://www.urania.edu.pl/pliki/archiwum/urania_1972_07-08.pdf). [07–08/1972]

22. Flin, Piotr 1972d: Wizualne obserwacje gwiazd zmiennych. (Observer's guide: Visual observations of variable stars (2)). *Urania* 43/7–8, pp. 204–214. Available online: [http://www.uraniam.edu.pl/pliki/archiwum/uraniam\\_1972\\_07-08.pdf](http://www.uraniam.edu.pl/pliki/archiwum/uraniam_1972_07-08.pdf). [07–08/1972]
23. Flin, Piotr 1972e: Minima of Eclipsing Variables. *Information Bulletin on Variable Stars* 740, #1. Available online: <http://esoads.eso.org/abs/1972IBVS..740....1F>. [11/1972]

### 1973

24. Rudnicki, Konrad; Dworak, T. Zbigniew; Flin, Piotr; Baranowski, Bolesław; Sendrakowski, Andrzej 1973: A catalogue of 15650 galaxies in the Jagellonian field. *Zeszyty Naukowe Uniwersytetu Jagiellońskiego* 309. *Acta Cosmologica* 1 (Warszawa–Kraków: Państwowe Wydawnictwo Naukowe), 164 pp. Available online: <http://esoads.eso.org/abs/1973AcC.....1.....R>. [00/1973]
25. Flin, Piotr 1973: Letnia Szkoła Kosmologii Obserwacyjnej i Teoretycznej Opole 1972 (Summer School on Observational and Theoretical Cosmology, Opole 1972). *Postępy Astronomii* 21/2, p. 161. Available online: [http://www.uraniam.edu.pl/pliki/archiwum/postepy\\_astronomii\\_1973\\_02.pdf](http://www.uraniam.edu.pl/pliki/archiwum/postepy_astronomii_1973_02.pdf). [02/1973]

### 1974

26. Flin, Piotr 1974a: Cechy morfologiczne gromad galaktyk. Rozprawa doktorska. Promotor: docent Konrad Rudnicki. Kraków, Uniwersytet Jagielloński. [00/1974]
27. Flin, Piotr 1974b: Supernovae in clusters of galaxies. *Acta Cosmologica* 2, pp. 21–32. Available online: <http://esoads.eso.org/abs/1974AcC.....2....21F>. [00/1974]
28. Flin, Piotr 1974c: Distances of 31 clusters of galaxies (Zwicky-Kwast method). *Acta Cosmologica* 2, pp. 33–35. Available online: <http://esoads.eso.org/abs/1974AcC.....2....33F>. [00/1974]
29. Flin, Piotr; Machalski, Jerzy; Masłowski, Józef; Urbanik, Marek; Zięba, Andrzej; Zięba, Stanisław 1974: Observational foundations of inhomogeneous universe. [In:] *Confrontation of cosmological theories with observational data; Proceedings of the Symposium, Krakow, Poland, September 10–12, 1973* (A75-21826 08-90; Dordrecht: D. Reidel Publishing Co.), pp. 121–128. Available online: <http://esoads.eso.org/abs/1974IAUS...63..121F>. [00/1974]
30. Zięba, Andrzej; Flin, Piotr 1974: Some remarks on the clustering of galaxies. I. *Acta Cosmologica* 2, pp. 117–125. Available online: <http://esoads.eso.org/abs/1974AcC.....2....117Z>. [00/1974]

31. Flin, Piotr 1974d: The distribution of galaxies in the Jagellonian Field. *Memorie della Società Astronomia Italiana* 45, pp. 633–671. Available online: <http://esoads.eso.org/abs/1974MmSAI..45..663F>. [05/1974]

### 1975

32. Flin, Piotr 1975a: The estimation of errors in “A catalogue of 15650 Galaxies in the Jagellonian Field”. *Acta Cosmologica* 3, pp. 33–37. Available online: <http://esoads.eso.org/abs/1975AcC.....3...33F>. [00/1975]
33. Flin, Piotr 1975b: D.W. Sciana, *Kosmologia współczesna*. “Biblioteka Problemów” tom 204, Warszawa 1975, Państwowe Wydawnictwo Naukowe, wyd. I, tłumaczył Marcin Kubiak, nakład 3720+280 egz., cena 30 zł (recenzja). *Urania* 46/11, pp. 347–348. Available online: [http://www.uraniam.edu.pl/pliki/archiwum/uraniam\\_1975\\_11.pdf](http://www.uraniam.edu.pl/pliki/archiwum/uraniam_1975_11.pdf). [11/1975]
34. Flin, Piotr 1975c: Minima of 44 i Bootis. *The Astronomical Reports (Dodatek Naukowy do Uranii)* 1, pp. 7–8. [12/1975]

### 1976

35. Flin, Piotr 1976a: Definicje i klasyfikacje gromad galaktyk (The definitions and classifications of clusters of galaxies). *Postępy Astronomii* 24/2, pp. 109–113. Available online: [http://www.uraniam.edu.pl/pliki/archiwum/postepy\\_astro\\_1976\\_02.pdf](http://www.uraniam.edu.pl/pliki/archiwum/postepy_astro_1976_02.pdf). [02/1976]
36. Flin, Piotr 1976b: Hoimar von Ditfurth, *Dzieci Wszechświata*. “Biblioteka Myśli Współczesnej”, Państwowy Instytut Wydawniczy, Warszawa 1976, wyd. I, przełożyła Danuta Tauszyńska, słowo wstępne Maciej Ilowiecki, nakład 30 000+290 egz., cena 45 zł (recenzja). *Urania* 47/9, pp. 282–284. Available online: [http://www.uraniam.edu.pl/pliki/archiwum/postepy\\_astro\\_1976\\_09.pdf](http://www.uraniam.edu.pl/pliki/archiwum/postepy_astro_1976_09.pdf). [09/1976]

### 1977

37. Flin, Piotr 1977a: The clustering of galaxies in the Jagellonian Field. *Acta Cosmologica* 6, pp. 19–26. Available online: <http://esoads.eso.org/abs/1977AcC.....6...19F>. [00/1977]
38. Flin, Piotr 1977b: V Letnia Szkoła Kosmologiczna Kraków 1976 (Fifth Cosmological Summer School, Cracow 1976). *Postępy Astronomii* 25, p. 51. Available online: [http://www.uraniam.edu.pl/pliki/archiwum/postepy\\_astro\\_1977\\_01.pdf](http://www.uraniam.edu.pl/pliki/archiwum/postepy_astro_1977_01.pdf). [01/1977]

39. Flin, Piotr 1977c: Jan Mietelski, *Ćwiczenia z astronomicznych podstaw geografii*. Nakładem Uniwersytetu Jagiellońskiego, Kraków 1976, wyd. I, str. 165, nakład 500+22 egz., cena 17 zł (recenzja). *Urania* 48/2, pp. 59–60. Available online: [http://www.uraniam.edu.pl/pliki/archiwum/uraniam\\_1977\\_02.pdf](http://www.uraniam.edu.pl/pliki/archiwum/uraniam_1977_02.pdf). [02/1977]

### 1978

40. Flin, Piotr; Urbanik, M. 1978: Remarks on the Angular Distribution of Markarian Galaxies. [In:] M.S. Longair, J. Einasto (eds.), *The Large Scale Structure of the Universe; Proceedings of the Symposium, Tallin, Estonian SSR, September 12–16, 1977*. Symposium sponsored by IAU, Akademia Nauk SSSR, and Akademia Nauk Estonskoi SSR. (Dordrecht, D.: Reidel Publishing Co.) (IAU Symposium, No. 79), p. 275. Available online: <http://esoads.eso.org/abs/1978IAUS...79..275F>. [00/1978]
41. Flin, Piotr; Sztajno, M. 1978: Photoelectric Observations of V711 Tauri. *Information Bulletin on Variable Stars* 1394, #1. Available online: <http://esoads.eso.org/abs/1978IBVS.1394....1F>. [03/1978]

### 1979

42. Flin, Piotr; Karpowicz, M.; Murawski, W.; Rudnicki, Konrad 1979: Catalogue of supernovae. *Zeszyty Naukowe Uniwersytetu Jagiellońskiego* 515. *Acta Cosmologica* 8 (Warszawa–Kraków: Państwowe Wydawnictwo Naukowe), pp. 5–296. Available online: <http://esoads.eso.org/abs/1979AcC....8....5F>. [00/1979]
43. Flin, Piotr; Frasińska, Zofia; Sztajno, Mirosław 1979: Ephemerides of Eclipsing Binaries for the Year 1980. [In:] Konrad Rudnicki (ed.), *Rocznik Astronomiczny Obserwatorium Krakowskiego* 51, p. 1. [00/1979]
44. Flin, Piotr 1979: Międzynarodowa Letnia Szkoła Kosmologiczna, Jodłowy Dwór, 28 sierpnia – 6 września 1978 r. *Postępy Astronomii* 27/2, p. 139. Available online: [http://www.uraniam.edu.pl/pliki/archiwum/postepy\\_astronomii\\_1979\\_02.pdf](http://www.uraniam.edu.pl/pliki/archiwum/postepy_astronomii_1979_02.pdf). [02/1079]

### 1980

45. Flin, Piotr 1980: Letnia Szkoła “Kosmologia Fizyczna” Les Houches, Francja, 2–27 lipca 1979. *Postępy Astronomii* 28/1, p. 73. Available online: [http://www.uraniam.edu.pl/pliki/archiwum/postepy\\_astronomii\\_1980\\_01.pdf](http://www.uraniam.edu.pl/pliki/archiwum/postepy_astronomii_1980_01.pdf). [01/1980]

### 1981

46. Rudnicki, Konrad; Flin, Piotr (eds.) 1981: *Rocznik Astronomiczny Obserwatorium Krakowskiego 1982. International Supplement* 53 (Warszawa–Kraków, Poland:

- Państwowe Wydawnictwo Naukowe (The State Scientific Publishing House)), 7+137 pp. Available online: [http://esoads.eso.org/abs/1981raok.conf.....R.\[00/1981\]](http://esoads.eso.org/abs/1981raok.conf.....R.[00/1981])
47. Flin, Piotr 1981a: Ephemerides of eclipsing binaries for the year 1982. [In:] Konrad Rudnicki, Piotr Flin (eds.), *Rocznik Astronomiczny Obserwatorium Krakowskiego 1982. International Supplement 53* (Warszawa–Kraków, Poland: Państwowe Wydawnictwo Naukowe (The State Scientific Publishing House)), pp. 1–101. [00/1981]
48. Flin, Piotr 1981b: Period changes of AB Cassiopeiae. [In:] Konrad Rudnicki, Piotr Flin (eds.), *Rocznik Astronomiczny Obserwatorium Krakowskiego 1982. International Supplement 53* (Warszawa–Kraków, Poland: Państwowe Wydawnictwo Naukowe (The State Scientific Publishing House)), pp. 102–106. Available online: [http://esoads.eso.org/abs/1981raok.conf.102F.\[00/1981\]](http://esoads.eso.org/abs/1981raok.conf.102F.[00/1981])
49. Flin, Piotr 1981c: Kazimierz Kordylewski (11 X 1903 – 11 III 1981). [In:] Konrad Rudnicki, Piotr Flin (eds.), *Rocznik Astronomiczny Obserwatorium Krakowskiego 1982. International Supplement 53* (Warszawa–Kraków, Poland: Państwowe Wydawnictwo Naukowe (The State Scientific Publishing House)), 2 pp. [00/1981]

## 1982

50. Flin, Piotr 1982a: Cluster of galaxies. [In:] *Origin and evolution of galaxies; Proceedings of the International School of Cosmology and Gravitation, Course 7th, Erice, Italy, May 11–23, 1981* (A83-11287 01-90) Singapore: World Scientific Publishing, pp. 63–91. Available online: [http://esoads.eso.org/abs/1982ASIC...97...63F.\[00/1982\]](http://esoads.eso.org/abs/1982ASIC...97...63F.[00/1982])
51. Rudnicki, Konrad; Flin, Piotr (eds.) 1982: *Rocznik Astronomiczny Obserwatorium Krakowskiego 1983. International Supplement 54*. Warszawa–Kraków (Poland): Państwowe Wydawnictwo Naukowe, 5+137 pp. Available online: [http://esoads.eso.org/abs/1982raok.book.....R.\[00/1982\]](http://esoads.eso.org/abs/1982raok.book.....R.[00/1982])
52. Flin, Piotr 1982b: The estimation of the mean density in the universe (Letter to the Editor). *Astrophysics and Space Science* 83/1–2, pp. 437–439 & 83/2, pp. 493–495. DOI: 10.1007/BF00648572 & DOI: 10.1007/BF00683352. Available online: <http://esoads.eso.org/abs/1982Ap%26SS..83..437F;> <http://esoads.eso.org/abs/1982Ap%26SS..86..493F.><sup>14</sup> [18/11/1982]

---

<sup>14</sup> Mimo innych DOI, wymienione dwie publikacje opublikowane w tym samym tomie *Astrophysics and Space Science* różnią się jedynie drobnymi szczegółami redakcyjnymi, to w istocie inne wersje tej samej publikacji.



## 1983

53. Rudnicki, Konrad; Flin, Piotr (eds.) 1983: *Rocznik Astronomiczny Obserwatorium Krakowskiego 1984*. *International Supplement* 55. Warszawa–Kraków, Poland: Państwowe Wydawnictwo Naukowe, 5+135 pp. ISBN 83-01-05596-0. Available online: <http://esoads.eso.org/abs/1983raok.conf....R>. [00/1983]
54. Flin, Piotr 1983a: The brightness profiles of galaxy clusters. [In:] D. Gerbal and A. Mazure (eds.), *Clustering in the Universe. Proceedings of a Colloquium, held at Meudon Observatory, 1982*. Gif-sur-Yvette: Editions Frontieres, p. 173. Available online: <http://esoads.eso.org/abs/1983clun.proc..173F>. [00/1983]
55. Flin, Piotr 1983b: Clusters of Galaxies. [In:] B.J.T. Jones, J.E. Jones (eds.), *Origin and Evolution of Galaxies, Proceedings of the International School of Cosmology and Gravitation, 7th Course, held 11–23 May 1981 in Erice, Italy*. “NATO ASI Series” C97 (Dordrecht: D. Reidel Publishing Co.), p. 329. [00/1983]
56. Flin, Piotr 1983c: Large scale hierarchy in the universe. *Epistemologia* 6, pp. 225–242.
57. Flin, Piotr 1983d: Visual minima of eclipsing binaries. *Mitteilungen über Veränderliche Sterne* 9/4, pp. 89–90. Available online: <http://esoads.eso.org/abs/1983MitVS..9...89F>. [04/1983]

## 1984

58. Flin, Piotr 1984a: Clusters of Galaxies as Indicators of Galaxy Origin. [In:] Jean Audouze, Jean Tran Thanh Van (eds.), *Formation and Evolution of Galaxies and Large Structures in the Universe*. “NATO ASI Series” (Series C: “Mathematical and Physical Sciences”) 117. (Dordrecht: Springer), pp. 137–146. DOI: 10.1007/978-94-009-7245-2\_11. Available online: <http://esoads.eso.org/abs/1984ASIC..117..137F>; [http://inspirehep.net/record/211195/files/C83-03-13\\_Proceedings.pdf](http://inspirehep.net/record/211195/files/C83-03-13_Proceedings.pdf). [00/1984]
59. Flin, Piotr 1984b: The Ellipticity of Galaxy Clusters. [In:] F. Mardirossian, G. Giuricin, M. Mezzetti (eds.), *Clusters and Groups of Galaxies*. “Astrophysics and Space Science Library” 111. (Dordrecht: Springer), pp. 163–168. DOI: 10.1007/978-94-009-6412-9\_30. Available online: <http://esoads.eso.org/abs/1984ASSL..111..163F>. [00/1984]
60. Flin, Piotr; Godłowski, Włodzimierz 1984: On the Orientation of Galaxies in the Local Supercluster. [In:] F. Mardirossian, G. Giuricin, M. Mezzetti (eds.), *Clusters and Groups of Galaxies. International Meeting held in Trieste, Italy, September 13–16, 1983* (Dordrecht, Holland, Boston, MA, Hingham, MA, U.S.A.: D. Reidel Pub. Co. Sold and distributed in the U.S.A. and Canada by Kluwer Academic Publishers, ISBN: 9027717729), p. 65. Available online: <http://esoads.eso.org/abs/1984ASSL..111...65F>. [00/1984]

### 1985

61. Rudnicki, Konrad; Danielkiewicz, E.; Flin, Piotr (eds.) 1985: *Rocznik Astronomiczny Obserwatorium Krakowskiego 1986. International Supplement 57*. Warszawa–Kraków, Poland: Państwowe Wydawnictwo Naukowe, 8+136 pp. ISBN 83-01-06810-8, ISSN 0075-7047. [00/1985]
62. Flin, Piotr; Juszkiewicz, Roman 1985: Krakowska Szkoła Kosmologiczna PTA (Cracow Cosmological Summer School of PAS). *Postępy Astronomii* 33/1–2, pp. 69–70. Available online: <https://www.urania.edu.pl/pliki/archiwum/po-postepy-astronomii-1985-01-02.pdf>. [01–02/1985]
63. Flin, Piotr; Winiarski, M.; Zola, Stuart M. 1985: Photoelectric Photometry of epsilon Aurigae. *Information Bulletin on Variable Stars* 2678, #1, pp. 1–8. Available online: <http://esoads.eso.org/abs/1985IBVS.2678....1F>. [03/1985]

### 1986

64. Flin, Piotr (ed.) 1986a: *The large scale structures in the expanding universe. Third International Cracow Summer School of Cosmology, held in Cracow, 28 August – 6 September 1984. Acta Cosmologica* 14, pp. 7–81. Available online: <http://esoads.eso.org/abs/1986lsse.book....F>. [00/1986]
65. Flin, Piotr 1986b: Foreword. [In:] Piotr Flin (ed.), *The large scale structures in the expanding universe. Third International Cracow Summer School of Cosmology, held in Cracow, 28 August – 6 September 1984. Acta Cosmologica* 14, pp. 7–8. Available online: <http://esoads.eso.org/abs/1986AcC....14....7F>. [00/1986]
66. Rudnicki, Konrad; Flin, Piotr (eds.) 1986: *Rocznik Astronomiczny Obserwatorium Krakowskiego 1987 (Yearbook of the Astronomical Observatory of Cracow 1987). International Supplement 58*, 7+136 pp.: ISBN 83-01-07569-4, ISSN 0075-7047. Warszawa–Kraków, Poland: Państwowe Wydawnictwo Naukowe (National Science Publishing). Available online: <http://esoads.eso.org/abs/1986raok.conf....R>. [00/1986]
67. Flin, Piotr; Godłowski, Włodzimierz 1986: The orientation of galaxies in the Local Supercluster. *Monthly Notices of the Royal Astronomical Society* 222/3, pp. 525–541. DOI: 10.1093/mnras/222.3.525. Available online: <http://esoads.eso.org/abs/1986MNRAS.222..525F>. [03/1986]
68. Flin, Piotr 1986c: Gromady galaktyk. *Wszczęświat. Pismo Przyrodnicze* 87/10, pp. 230–233. Available online: <http://mbc.malopolska.pl/Content/94331/wszczeswiat-1986-010.pdf>. [10/1986]

### 1987

69. Flin, Piotr 1987: The alignment of galaxy clusters. *Monthly Notices of the Royal Astronomical Society* 228/4, pp. 941–948. DOI: 10.1093/mnras/228.4.941. Available online: <http://esoads.eso.org/abs/1987MNRAS.228..941F>. [10/1987]

## 1988

70. Flin, Piotr 1988a: Early Studies of the Distribution of the Nebulae. *Zeszyty Naukowe Uniwersytetu Jagiellońskiego* DCCCXLI. *Acta Cosmologica* 15, pp. 25–41. Available online: <http://esoads.eso.org/abs/1988AcC....15...25F>. [00/1988]
71. Flin, Piotr 1988b: Early Methods of Investigation of the Distribution of Galaxies. *Zeszyty Naukowe Uniwersytetu Jagiellońskiego* DCCCXLI. *Acta Cosmologica* 15, pp. 43–47. Available online: <http://esoads.eso.org/abs/1988AcC....15...43F>. [00/1988]
72. Flin, Piotr 1988c: The Orientation of Galaxies in Superclusters. [In:] Jean Audouze, Marie-Christine Pelletan, Alex Szalay (eds.), *Large Scale of Structures of the Universe*. Proceedings of the 130<sup>th</sup> Symposium of the International Astronomical Union, Dedicated to the Memory of Marc A. Aaronson (1950–1987), held in Balatonfüred, Hungary, June 15–20, 1987 (Dordrecht, Boston, London: Kluwer Academic Publishers), pp. 239–241. DOI: 10.1007/978-94-009-2995-1\_34. Available online: [https://books.google.pl/books?id=EhTF\\_LjXQsC&pg=PA239](https://books.google.pl/books?id=EhTF_LjXQsC&pg=PA239); <http://esoads.eso.org/abs/1988IAUS..130..239F>. [00/1988]
73. Flin, Piotr; Hickson, Paul; Pittella, Giancarlo 1988: A study of nearby clusters of galaxies. [In:] W.C. Seitter, Hilmar W. Duerbeck, M. Tacke (eds.), *Large-scale structures in the universe – Observational and analytical methods; Proceedings of the Workshop, Bad Honnef, Federal Republic of Germany, Dec. 9–12, 1987*. “Lecture Notes in Physics” 310 (Berlin, Heidelberg: Springer), pp. 177–185. DOI: 10.1007/3-540-50135-5\_68. Available online: <http://esoads.eso.org/abs/1988LNP..310..177F>. [00/1988]
74. Flin, Piotr 1988d: On the orientation of double galaxies. [In:] W.C. Seitter, Hilmar W. Duerbeck, M. Tacke (eds.), *Large-scale structures in the universe – Observational and analytical methods; Proceedings of the Workshop, Bad Honnef, Federal Republic of Germany, Dec. 9–12, 1987*. “Lecture Notes in Physics” 310 (Berlin, Heidelberg: Springer). DOI 10.1007/3-540-50135-5\_72, pp. 217–224. Available online: <http://esoads.eso.org/abs/1988LNP..310..217F>. [00/1988]
75. Flin, Piotr; Rudnicki, Konrad 1988: Konferencja “Newton i nowy prąd w nauce” (Conference “Newton and the new direction in science”). *Postępy Astronomii* 36/1, pp. 59–60. Available online: [http://www.urania.edu.pl/pliki/archiwum/postepy\\_astronomii\\_1988\\_01.pdf](http://www.urania.edu.pl/pliki/archiwum/postepy_astronomii_1988_01.pdf). [01/1988]
76. Di Fazio, Alberto; Flin, Piotr 1988: The true shapes of clusters of galaxies. *Astronomy and Astrophysics* 200, pp. 5–8. Available online: <http://esoads.eso.org/abs/1988A%26A...200....5D>. [07/1988]
77. Flin, Piotr 1988e: The search for galaxy alignment in the Perseus supercluster. *Monthly Notices of the Royal Astronomical Society* 235/3, pp. 857–863. DOI: 10.1093/mnras/235.3.857. Available online: <http://esoads.eso.org/abs/1988MNRAS.235..857F>. [12/1998]

1989

78. Heller, Michał; Flin, Piotr; Golda, Zdzisław; Maślanka, Krzysztof; Ostrowski, M.; Rudnicki, Konrad; Sierotowicz, Tadeusz 1989: Observational Cosmology from Gauss to Sandage. *Zeszyty Naukowe Uniwersytetu Jagiellońskiego CMXX. Acta Cosmologica* 16, pp. 87–106. Available online: <http://esoads.eso.org/abs/1989AcC....16...87H>. [00/1989]
79. Flin, Piotr; Godłowski, Włodzimierz 1989a: On the Orientation of Spiral Galaxies in the Perseus Supercluster. [In:] M. Caffo, R. Fanti, G. Giacomelli, A. Renzini (eds.), *Proceedings of the Third ESO/CERN Symposium Astronomy, Cosmology and Fundamental Physics* 1988. “Astrophysics and Space Science Library” 155 (Dordrecht: Springer), pp. 418–420. DOI: 10.1007/978-94-009-0965-6\_35. Available online: <http://esoads.eso.org/abs/1989ASSL..155..418F>. [00/1989]
80. Flin, Piotr; Duerbeck, Hilmar W. (eds.) 1989: *Morphological cosmology. Proceedings of the Eleventh Krakow Cosmological School, held in Cracow, Poland, Aug. 22–31, 1988*. “Lecture Notes in Physics” 332 (Berlin, Heidelberg: Springer-Verlag). Available online: <http://esoads.eso.org/abs/1989LNP...332.....F>. [00/1989]
81. Flin, Piotr 1989: The alignment of galaxies. [In:] Flin, Piotr; Duerbeck, Hilmar W. (eds.), *Morphological cosmology. Proceedings of the Eleventh Krakow Cosmological School, held in Cracow, Poland, Aug. 22–31, 1988*. “Lecture Notes in Physics” 332 (Berlin, Heidelberg: Springer-Verlag), pp. 124–133. DOI: 10.1007/3-540-51223-3\_116. Available online: <http://esoads.eso.org/abs/1989LNP...332..124F>. [00/1989]
82. Flin, Piotr; Godłowski, Włodzimierz 1989b: Distribution of the Planes of Galaxies in the Local Supercluster. *Soviet Astronomy Letters* 15/5, pp. 374–377. Available online: <http://esoads.eso.org/abs/1989SvAL...15..374F>. [09/1989]
83. Flin, Piotr; Godłowski, Włodzimierz 1989c: Distribution of Galaxy Planes in the Local Supercluster. *Pis'ma v Astronomicheskii Zhurnal* 15/10, pp. 867–875. Available online: <http://esoads.eso.org/abs/1989PAZh...15..867F>. [10/1989]

1990

84. Flin, Piotr; Godłowski, Włodzimierz 1990a: Orientation of Galaxies in Selected Regions of the Local Supercluster. *Soviet Astronomy Letters* 16/3, pp. 209–211. Available online: <http://esoads.eso.org/abs/1990SvAL...16..209F>. [05/1990]
85. Flin, Piotr; Godłowski, Włodzimierz 1990b: Orientation of Galaxies in Selected Regions of the Local Supercluster. *Pis'ma v Astronomicheskii Zhurnal* 16/6, pp. 490–494. Available online: <http://esoads.eso.org/abs/1990PAZh...16..490F>. [06/1990]

## 1991

86. Flin, Piotr; Olowin, Ronald P. 1991: Alignment of brightest galaxies in clusters. [In:] A. Blanchard, L. Celnikier, M. Lachièze-Rey, J. Trân Than Vân (eds.), *Physical Cosmology. 25<sup>th</sup> Anniversary of the Cosmic Background Radiation Discovery. Second "Rencontres de Blois", Château de Blois, France, August 28 – Sept. 1, 1990*. Gif-sur-Yvette, France: Editions Frontières, pp. 512–513. Available online: <https://books.google.pl/books?id=cT8VJXYQtnkC&pg=PA512>; <http://esoads.eso.org/abs/1991phco.conf..512F>. [00/1991]
87. Flin, Piotr 1991a: *Testowanie teorii powstawania galaktyk*. Praca habilitacyjna. Uniwersytet Mikołaja Kopernika, Wydział Matematyki, Fizyki i Chemii. [01/01/1991]
88. Flin, Piotr; Duerbeck, Hilmar W.; Priebe, A. 1991: Book-Review by A. Priebe: *Morphological Cosmology*. *Astronomische Nachrichten* 312/4, p. 276. Available online: <http://esoads.eso.org/abs/1991AN....312..276F>. [05/1991]
89. Flin, Piotr 1991b: The Alignment of Double Galaxies. *The Astronomical Journal* 23/2, p. 1338. *The Astronomical Journal* 105/2, pp. 473–476. DOI: 10.1086/116445. Available online: <http://esoads.eso.org/abs/1991BAAS...23Q1338F>. [09/1991]
90. Flin, Piotr; Duerbeck, Hilmar W.; Néeman, Y. 1991: Book Review by Y. Néeman: *Morphological Cosmology*. Springer-Verlag, 1989. *Space Science Reviews* 58, p. 192. Available online: <http://esoads.eso.org/abs/1991SSRv...58..192N>. [12/1991]

## 1992

91. Flin, Piotr 1992a: Uwagi na marginesie pewnej książki: M. Hempoliński, *Filozofia Współczesna. Wprowadzenie do zagadnień i kierunków*, PWN: Warszawa 1989. *Zagadnienia Filozoficzne w Nauce* 14, pp. 126–129. Available online: <http://www.obi.opoka.org.pl/zfn/014/zfn01413Flin.pdf>. [00/1992]
92. Flin, Piotr 1992b: The Alignment of Galaxies in Triplets. Abstract. American Astronomical Society, 180th AAS Meeting, id.50.03. *Bulletin of the American Astronomical Society* 24, p. 812. Available online: <http://esoads.eso.org/abs/1992AAS...180.5003F>. [05/1992]
93. Flin, Piotr 1992c: On the Use and Misuse of Observations. *I.A.P.P.P. Communications* 48, pp. 34–38. Available online: <http://esoads.eso.org/abs/1992IAPPP.48...34F>. [06/1992]
94. Trevese, Dario; Flin, Piotr; Migliori, L.; Hickson, P.; Pittella, G. 1992: Properties of nearby clusters of galaxies. I – A 195, A 465, A 1185, A 1213, A 1413, A 1775, A 2319 and A 2597. *Astronomy and Astrophysics Supplement Series* 94/2, pp. 327–357. Available online: <http://esoads.eso.org/abs/1992A%26AS...94..327T>. [08/1992]

95. Trevese, Dario; Cirimele, Giuseppe; Flin, Piotr 1992: The orientation of galaxies in clusters. *Astronomical Journal* (ISSN 0004-6256) 104/3, pp. 935–940. Research supported by Università di Roma I. Available online: <http://esoads.eso.org/abs/1992AJ...104..935T>. [09/1992]
96. Flin, Piotr 1992d: The great shelf? *The Observatory* 112, pp. 233–235. Available online: <http://esoads.eso.org/abs/1992Obs...112..233F>. [10/1992]

### 1993

97. Goecking, K.-D.; Duerbeck, Hilmar W.; Plewa, Tomasz; Kaluzny, J.; Schertl, D.; Weigelt, G.; Flin, Piotr 1993: A study of the W UMa system ER Ori, a triple star. *Astronomische Gesellschaft Abstract Series* 9, p. 139. Available online: <http://esoads.eso.org/abs/1993AGAb...9..139G>. [00/1993]
98. Flin, Piotr 1993a: The Alignment of Galaxies in the Coma/A1367 Supercluster. [In:] Guido L. Chincarini, Angela Iovino, Tommaso Maccacaro, Dario Maccagni (eds.), *Proceedings of an International Symposium; held in Milano, Italy; 21–25 September 1992*. “Observational Cosmology. Astronomical Society of the Pacific Conference Series” 51. (San Francisco: Astronomical Society of the Pacific), pp. 121–122. Available online: <http://esoads.eso.org/abs/1993ASPC...51..121F>. [01/1993]
99. Flin, Piotr 1993b: The alignment of double galaxies. *Astronomical Journal* 105/2, pp. 473–476. Available online: <http://esoads.eso.org/abs/1993AJ...105..473F>. [02/1993]
100. Flin, Piotr 1993c: Orientation of galaxies in galaxy triplets. *Astrophysical Journal* 406/2, pp. 395–398. Available online: <http://esoads.eso.org/abs/1993ApJ...406..395F>. [04/1993]

### 1994

101. Baier, FW; MacGillivray, H.T.; Flin, Piotr; Krywult, Janusz 1994: The inadmissibility of radial number density profiles of galaxy clusters. [In:] Florence Durret, Alain Mazure, J. Thanh Van Tran (eds.), *Clusters of Galaxies. Moriond Astrophysics Meeting, Meribel, Savoie, France, March 12–19, 1994*. “Atlantica Séguier Frontières”. ISBN 2-86332-167-6, pp. 387–388. Available online: <https://books.google.pl/books?id=hp1I5I4jWd8C&pg=PA387>. [00/1994]
102. Flin, Piotr 1994a: A Search for Galaxy Alignment in the Hercules Supercluster. [In:] W.C. Seitter (ed.), *Cosmological Aspects of X-Ray Clusters of Galaxies*. “NATO Science Series C” 441 (Boston: Kluwer Academic Publishers, eBook ISBN 978-94-011-1022-8), pp 363–365. DOI: 10.1007/978-94-011-1022-8\_39. Available online: <http://esoads.eso.org/abs/1994ASIC..441..363F>. [00/1994]

103. Flin, Piotr 1994b: Standardowy model kosmologiczny. [In:] W. Blasiak (ed.), *Jak zwiększyć zainteresowanie uczniów fizyką?* “Dylematy nauczania fizyki” 2 (Kra-ków), pp. 48–51. [00/1994]
104. Goecking, K.-D.; Duerbeck, Hilmar W.; Plewa, Tomasz; Kaluzny, J; Schertl, D.; Weigelt, G.; Flin, Piotr 1994: The W Ursae Majoris system ER Ori: A multiple star. *Astronomy and Astrophysics* 289, pp. 827–836. Available online: <http://esoads.eso.org/abs/1994A%26A...289..827G>. [09/1994]
105. Flin, Piotr 1994c: Noble z fizyki dla pulsarów: 1974 i 1993 [dot. A. Hewisha i R.A. Hulse’a]. *Wszczęświat* 113/11, pp. 284–286. Available online: <http://mbc.malopolska.pl/dlibra/docmetadata?id=94422>. [11/1994]
106. Trevese, Dario; Flin, Piotr; Migliori, L.; Hickison, P.; Pittella, G. 1994: Nearby clusters of galaxies. I. (Trevese+, 1992). VizieR On-line Data Catalog: J/A+AS/94/327. Available online: <http://esoads.eso.org/abs/1994y-Cat..40940327T>. [11/1994]
107. Flin, Piotr; Trevese, Dario; Cirimele, G.; Hickson, P. 1994: Clusters of galaxies properties. II. (Flin+, 1995). VizieR On-line Data Catalog: J/A+AS/110/313. Available online: <http://esoads.eso.org/abs/1994yCat..41100313F>. [11/1994]

## 1995

108. Flin, Piotr 1995a: Global or local anisotropy in galaxy orientation? *Comments on Astrophysics* 18/2, pp. 81–86. Available online: <http://esoads.eso.org/abs/1995ComAp..18...81F>. [00/1995]
109. Flin, Piotr; Trevese, Dario; Cirimele, G.; Hickson, P. 1995: Properties of nearby clusters of galaxies. II. A 151, A 637, A 646, A 649, A 655, A 1132, A 1314, A 1377, A 1570, A 1589. *Astronomy and Astrophysics Supplement Series* 110, pp. 313–327. Available online: <http://esoads.eso.org/abs/1995A%26AS..110..313F>. [04/1995]
110. Flin, Piotr; Vavilova, Irina B. 1995: The investigation of Abell clusters A1226, A1228 and A1257. [In:] G.Giuricin, F.Mardirossian, M.Mezzetti (eds.), *International Workshop “Observational cosmology: from galaxies to galaxy systems” (Sesto Pusteria, Bolzano, Italy, 4–7 July, 1995)*. SISSA Ref. 65/95/A, pp. 117–122. Available online: <http://esoads.eso.org/abs/1995ocgg.conf..117F>. [12/1995]
111. Flin, Piotr 1996b: The spatial distribution of luminous structures in the Universe. *XIVth Cracow Summer School of Cosmology: The structure of space and time*, pp. 16–21. Available online: <http://esoads.eso.org/abs/1996sst.conf..16F>. [12/1995]

## 1996

112. Flin, Piotr 1996: The alignment of galaxies in superclusters. *Astronomical and Astrophysical Transactions. The Journal of the Eurasian Astronomical Society* 10/2,

- pp. 153–159. DOI: 10.1080/10556799608203023. Available online: <http://esoads.eso.org/abs/1996A%26AT...10..153F>. [00/1996]
113. Flin, Piotr; Vavilova, Irina B. 1996: Automatic Star/galaxy. [In:] Marek J. Sarna, Peter B. Marks (eds.), *Separation of Scanned Images. Proceedings of the 27th Meeting of the Polish Astronomical Society, held in Poznan, September 12–15, 1995*, pp. 63–65. [00/1996]
114. Krywult, Janusz; Macgillivray, H.T.; Flin, Piotr 1996: Structures in Clusters of Galaxies. [In:] Marek J. Sarna, Peter B. Marks (eds.), *Proceedings of the 27th Meeting of the Polish Astronomical Society, held in Poznan, September 12–15, 1995*, p. 92. [00/1996]

### 1997

115. Flin, Piotr 1997: Bardzo ogólne uwagi na marginesie nauczania przedmiotu „historia fizyki z elementami metodologii”. [In:] Władysław Błasiak (ed.), *Perspektywy kształcenia nauczycieli fizyki*. “Problemy Studiów Nauczycielskich” 10 (Kraków), pp. 193–195. [00/1997]
116. Flin, Piotr; Krywult, Janusz 1997: *Subclustering in 50 clusters of galaxies*. Joint European and National Astronomical Meeting, JENAM-97. 6th European and 3rd Hellenic Astronomical Conference, held in Thessaloniki, Greece, 2–5 July, 1997, Meeting Abstract, id. 187. Available online: <http://esoads.eso.org/abs/1997jena.confE.187F>. [00/1997]
117. Vavilova Irina; Flin, Piotr 1997: Mapping the Jagiellonian Field of Galaxies. [In:] Gareth Hunt, H.E. Payne (eds.), *Astronomical Data Analysis Software and Systems VI*. “ASP Conference Series” 125, pp. 186–189. Available online: <http://esoads.eso.org/abs/1997ASPC...125..186V>. [00/1997]
118. Trevese, Dario; Cirimele, Giuseppe; Cenci, A.; Appodia, B.; Flin, Piotr; Hickson, P. 1997: Properties of nearby clusters of galaxies. III. A 76, A 157, A 407, A 505, A 671, A 779, A 1700, A 2028, A 2052 A 2063, A 2065, A 2593, A 2657, A 2670. *Astronomy and Astrophysics Supplement Series* 125/3, pp. 459–469. DOI: 10.1051/aas:1997379. Available online: <http://esoads.eso.org/abs/1997A%26AS..125..459T>. [11/1997]
119. Flin, Piotr; Vavilova, Irina B. 1997: Structure and properties of A1226, A1228, A1257. *Astrophysical Letters and Communications* 36, pp. 113–117. Available online: <http://esoads.eso.org/abs/1997ApL%26C...36..113F>. [12/1997]
120. Flin, Piotr; Trevese, Dario; Krywult, Janusz; Cirimele, Giuseppe 1997: The orientation of galaxies in poor clusters. *Astrophysical Letters and Communications* 36, pp. 119–123. Available online: <http://esoads.eso.org/abs/1997ApL%26C...36..119F>. [12/1997]



## 1998

121. Flin, Piotr 1998: The Large-scale Distribution of Galaxies. *Mysterium Cosmographicum 1596–1996 Acta Historiae Rerum Naturalium Necnon Technicarum (Prague Studies in the History of Science and Technology)*. New Series 2, National Technical Museum in Prague, Editor Jaroslav Folta. Vydano s podporou pana Karela A. Velana, prezidenta Velan Inc., Montreal (Canada) Sazbu programem TEX pripravil Jiri Rohlicek Tisk: GTA, Kostelni 42, Praha ISSN 1211-958X, 316 pp, pp. 234–240. Available online: <http://esoads.eso.org/abs/1998myco.conf.234F>. [00/1998]
122. Vavilova, Irina; Flin, Piotr 1998: Wavelet Analysis of galaxy in the Jagellonian Field. *Mysterium Cosmographicum 1596–1996 Acta Historiae Rerum Naturalium Necnon Technicarum (Prague Studies in the History of Science and Technology)*. New Series, 2, National Technical Museum in Prague, Editor Jaroslav Folta. Vydano s podporou pana Karela A. Velana, prezidenta Velan Inc., Montreal (Canada) Sazbu programem TEX pripravil Jiri Rohlicek Tisk: GTA, Kostelni 42, Praha ISSN 1211-958X, 316 pp, p. 241. Available online: <http://esoads.eso.org/abs/1998myco.conf.241V>. [00/1998]
123. Trevese, Dario; Cirimele, Giuseppe; Cenci, A.; Appodia, B.; Flin, Piotr; Hickson, P. 1998: *Nearby clusters of galaxies properties*. III. (Trevese+ 1997). VizieR On-line Data Catalog: J/A+AS/125/459. Available online: <http://esoads.eso.org/abs/1998yCat..41250459T>. [09/1998]

## 1999

124. Trevese, Dario; Cirimele, G.; Cenci, A.; Appodia, B.; Flin, Piotr; Hickson, P. 1999: Erratum: Properties of Nearby Clusters of Galaxies. III. A 76, A 157 A 407, A 505, A 671, A 779, A 1700, A 2028, A 2040, A 2052, A 2063 etc. *Astronomy and Astrophysics Supplement Series* 135, p. 197. Available online: <http://esoads.eso.org/abs/1999A%26AS..135..197T>. [00/1999]
125. Flin, Piotr; Krywult, Janusz; Bos, R.; Nowicka, J.; MacGillivray, H.T. 1999: The density profiles of 18 galaxy clusters. *Astronomical and Astrophysical Transactions* 18/1, pp. 83–90. DOI: 10.1080/10556799908203039. Available online: <http://esoads.eso.org/abs/1999A%26AT..18...83F>. [00/1999]
126. Flin, Piotr 1999: The Search for Galaxy Orientation in the Local Group. Symposium. [In:] Patricia Whitelock, Russel Cannon (eds.), *The Stellar Content of Local Group Galaxies*. “Proceedings of the International Astronomical Union” 192, pp. 443–446. DOI: 10.1017/S0074180900204476. Available online: <http://esoads.eso.org/abs/1999IAUS..192..443F>. [01/1999]
127. Krywult, Janusz; Flin, Piotr 1999: The Search of Substructures in 40 Clusters of Galaxies. [In:] G. Giuricin, M. Mezzetti, P. Salucci (eds.), *Observational*

*Cosmology: The Development of Galaxy Systems. Proceedings of the International Workshop held at Sesto Pusteria, Bolzano, Italy, 30 June – 3 July, 1998.* “Astronomical Society of the Pacific” 176, pp. 113–116. Available online: <http://esoads.eso.org/abs/1999ASPC..176..113K>. [06/1991]

128. Krywult, Janusz; MacGillivray, H.T.; Flin, Piotr 1999: Investigation of subclustering in 18 rich clusters of galaxies using wavelet analysis. *Astronomy and Astrophysics* 351/3, pp. 883–892. Available online: <http://esoads.eso.org/abs/1999A%26A...351..883K>. [11/1999]

## 2000

129. Flin, Piotr 2000a: O znajdowaniu i definiowaniu gromad galaktyk. *Zagadnienia Filozoficzne w Nauce* 27, pp. 48–54. Available online: <http://docplayer.pl/59461910-O-znajdowaniu-i-definiowaniu-gromad-galaktyk.html>. [00/2000]
130. Flin, Piotr 2000b: O kosmologii filozoficznie. *Zagadnienia Filozoficzne w Nauce* 27, pp. 150–151. Available online: <http://www.obi.opoka.org/zfn/027/zfn-02716Flin.pdf>. [00/2000]
131. Flin, Piotr; Krywult, Janusz 2000a: The Investigation of Substructures in Nearby Clusters. [In:] A. Mazure, O. Le Fèvre, V. Le Brun (eds.), *Clustering at High Redshift*. “ASP Conference Series” 200 (ISBN: 1-58381-027-7), pp. 406–407. Available online: <http://esoads.eso.org/abs/2000ASPC..200..406F>. [00/2000]
132. Flin, Piotr; Krywult, Janusz 2000b: An Attempt to Determine the Subclustering Frequency in Abell Clusters. [In:] Florence Durret, Daniel Gerbal (eds.), *Constructing the Universe with Clusters of Galaxies*. IAP 2000 meeting, Paris, France, July 2000. Available online: <http://esoads.eso.org/abs/2000cuugconfE...5F>. [00/2000]
133. Flin, Piotr; Krywult, Janusz 2000c: The subclustering in rich and poor cD clusters of galaxies. *Kinematika i Fizika Nebesnykh Tel, Suppl* 3, pp. 151–154. Available online: <http://esoads.eso.org/abs/2000KFNTS...3..151F>. [09/2000]
134. Flin, Piotr; Krywult, Janusz; Trèvese, Dario; Cirimele, G.; Hickson, P. 2000: Properties of nearby clusters of galaxies. IV. A147, A260, A272, A278, A1661, A2056, A2073, A2093, A2096, A2124. *Astronomy and Astrophysics Supplement Series* 146/3, pp. 373–375. DOI: 10.1051/aas:2000363. Available online: <http://esoads.eso.org/abs/2000A%26AS.146..373F>. [11/2000]

## 2001

135. Flin, Piotr 2001: The anisotropy of galaxy orientation in the Coma/A1367 supercluster. *Monthly Notices of the Royal Astronomical Society* 325/1, pp. 49–54. DOI: 10.1046/j.1365-8711.2001.04232.x. Available online: <http://esoads.eso.org/abs/2001MNRAS.325..49F>. [07/2001]

136. Flin, Piotr; Krywult, Janusz 2001: Comparison of subclustering frequency determined from 2D and 3D data. Available online: preprint (arXiv, 2001) <https://arxiv.org/abs/astro-ph/0109281>. [09/2001]

## 2002

137. Flin, Piotr; Krywult, Janusz 2002: Comparison of subclustering frequency determined from 2D and 3D data. [In:] Borgani, Stefano; Mezzetti, Marino; Valdarnini, Riccardo (eds.), *Tracing Cosmic Evolution with Galaxy Clusters*. “Astronomical Society of Pacific Conference Series” vol. 268 (2002; ISBN: 1-58381-108-7; e-ISBN: 978-1-58381-604-2). Available online: <http://esoads.eso.org/abs/2002ASPC..268..365F><sup>15</sup> [00/2002]
138. Barbashov, Boris M.; Pervushin, Viktor N.; Zorin, A.G.; Flin, Piotr 2002: Astrophysics in relative unites as conformal unified theory without Planck absolutes. Available online: preprint JINR-R2-2002-295 <http://cds.cern.ch/record/747130/files/34076006.pdf>. [00/2002]
139. Flin, Piotr 2002: Orientation of Galaxies in Groups within the Local Supercluster. *Gravitation & Cosmology* 8, Suppl. I, pp. 72–76. [00/2002]
140. Flin, Piotr; Bajan, Katarzyna; Godlowski, Włodzimierz 2002: Symmetries in the Universe at Large Scales. [In:] Edward Kapuścik, Andrzej Horzela (eds.), *Quantum Theory and Symmetries. Proceedings of the Second International Symposium. Krakow, Poland, July 18–21, 2001* (World Scientific), pp. 343–347. DOI: 10.1142/9789812777850\_0039. ISBN: 978-981-4489-20-1 (ebook). [00/2002]
141. Biernacka, Monika; Flin, Piotr; Pervushin, Viktor; Zorin, Andrey 2002a: Evolution of the Universe as collective motions of metrics in the light of Supernova data and the local velocity field. JINR Report E-2-2002-131 = astro-ph/0206114. Available online: preprint (arXiv) <https://arxiv.org/pdf/astro-ph/0206114v1.pdf>. [07/2002]<sup>16</sup>
142. Biernacka, Monika; Flin, Piotr; Pervushin, Viktor; Zorin, Andrey 2002b: Newtonian motion as origin of anisotropy of the local velocity field of galaxies. Available online: preprint (arXiv, 2002): <https://arxiv.org/abs/astro-ph/0206114>. [07/2002]
143. Barbashov, Boris; Flin, Piotr; Pervushin, Viktor 2002: Problem of Initial Data in Relativistic Theories and Scale-Invariant Physical Laws. Available online: preprint (arXiv) <https://arxiv.org/abs/hep-th/0209070v1>. [09/2002]

<sup>15</sup> Zob./See preprint – poz./item 135.

<sup>16</sup> Ostatecznie opublikowane jako/Published finally as: “Newtonian motion as origin of anisotropy of the local velocity field of galaxies” – zob./see poz./item 151.

## 2003

144. Barbashov, Boris; Flin, Piotr; Pervushin, Viktor; Zorin, Andrey 2003: Astrophysics as conformal theory. [In:] Boris M. Barbashov et al. (eds.), *Proceedings of the XII International Conference on Selected Problems in Modern Physics* dedicated to the 95th Anniversary of the Birth of D.I. Blokhintsev (1908–1979). Dubna, Russia, 8–11 June 2003 (Dubna: JINR), pp. 309–314. [00/2003]
145. Bajan, Katarzyna; Flin, Piotr, Pervushin, Viktor N. 2003: On the Alignment of Cosmic Anisotropies. [In:] *Proceedings of the Joint International Conference (August 25–September 5, 2003) "New geometry of nature" 3. Astronomy. Education. Philosophy* (Kazan: Kazan State University), pp. 9–14. [00/2003]
146. Gusev, Alexander A.; Flin, Piotr; Pervushin, Viktor N.; Zorin, A. 2003: The Universe Evolution as Possible Mechanism of Formation of Galaxies and Their Clusters. Available online: preprint (arXiv, 2003) <https://arxiv.org/abs/astro-ph/0301543>. [01/2003]
147. Godłowski; Włodzimierz; Szydlowski; Marek; Flin, Piotr; Biernacka, Monika 2003: Letter: Rotation of the Universe and the Angular Momenta of Celestial Bodies. *General Relativity and Gravitation* 35/5, pp. 907–913. DOI: 10.1023/A:1022959523795. Available online: postprint (arXiv) <https://arxiv.org/abs/astro-ph/0404329>; <http://esoads.eso.org/abs/2003GRe-Gr..35..907G>. [05/2003]
148. Flin, Piotr 2003a: My understanding of international cooperation. *Astronomical and Astrophysical Transactions. The Journal of the Eurasian Astronomical Society* 22/4–5, pp. 805–806. DOI: 10.1080/1055679031000114755. Available online: <http://esoads.eso.org/abs/2003A%26AT...22..805F>. [08–09/2003]
149. Flin, Piotr 2003b: The interplay of astronomy and philosophy. *Astronomical and Astrophysical Transactions. The Journal of the Eurasian Astronomical Society* 22/6, pp. 837–839. DOI: 10.1080/1055679031000148640. Available online: <http://esoads.eso.org/abs/2003A%26AT...22..837F>. [12/2003]
150. Flin, Piotr 2003c: Subclustering and cooling flow in Abell clusters of galaxies. *Astronomical and Astrophysical Transactions. The Journal of the Eurasian Astronomical Society* 22/6, pp. 841–846. DOI: 10.1080/1055679031000148677. Available online: <http://esoads.eso.org/abs/2003A%26AT...22..841F>. [12/2003]

## 2004

151. Biernacka, Monika; Flin, Piotr; Pervushin, Viktor; Zorin, Andrey 2004: Newtonian motion as origin of anisotropy of the local velocity field of galaxies. *Физика элементарных частиц и атомного ядра. Письма / Particles and Nuclei*

- Letters* 1/2, pp. 64–71. Available online: <http://esoads.eso.org/abs/2002a-astro.ph..6114B>. [00/2004]<sup>17</sup>
152. Panko, Elena A.; Flin, Piotr; Pichun, A.I. 2004: Ispolzowanije patrolnych astronegatiwow Odesskoj astronomiczeskoj obserwatarii dla issledowanija peremennosti periodow zatmiennych system. *Visnik Astronomičnoj školi (Astronomical School's Report)* 5, pp. 195–199. [00/2004]
153. Panko, Elena A.; Flin, Piotr 2004: Sozdanije kataloga skopenij galaktik. *Visnik Astronomičnoj školi (Astronomical School's Report)* 5, pp. 226–228. [00/2004]
154. Bajan Katarzyna; Flin, Piotr; Godlowski, Włodzimierz; Pervushin, Viktor N. 2004: In Search of Quasar Redshift Periodicity. *Fizyka Elementarnych Czastec i Atomnowo Jadra – Pisma / Physics of Particles and Nuclei* 35/1, pp. 178–186. Available online: [https://www.researchgate.net/profile/Katarzyna-Bajan/publication/242184150\\_In\\_Search\\_of\\_Quasar\\_Redshift\\_Periodicity/links/5486d85f0cf2ef34478c2e81/In-Search-of-Quasar-Redshift-Periodicity.pdf](https://www.researchgate.net/profile/Katarzyna-Bajan/publication/242184150_In_Search_of_Quasar_Redshift_Periodicity/links/5486d85f0cf2ef34478c2e81/In-Search-of-Quasar-Redshift-Periodicity.pdf). [01/2004]
155. Flin, Piotr 2004: Obserwatorium i Planetarium Akademii Świętokrzyskiej w Kielcach. *Urania – Postępy Astronomii* 75/3, pp.124–125. [03/2004]
156. Gusev, Alexander A.; Flin, Piotr; Pervushin, Viktor N.; Zorin, A. 2004: The Universe Evolution as Possible Mechanism of Formation of Galaxies and Their Clusters. *Astrophysics* 47/2, pp. 242–247. DOI: 10.1023/B:ASYS.0000031839.43141.d2. Available online: <http://esoads.eso.org/abs/2004Ap....47..242G>. [04–06/2004]<sup>18</sup>
157. Flin, Piotr; Krywult, Janusz; Biernacka, Monika 2004: On the ellipticity of galaxy clusters. [In:] Antonaldo Diaferio (ed.) 2004, *Outskirts of Galaxy Clusters: Intense Life in the Suburbs. Proceedings of the 195<sup>th</sup> Colloquium of the International Astronomical Union, Torino, Italia March 12–16, 2004* (Cambridge, UK; New York, USA: Cambridge University Press), pp. 248–250. DOI: 10.1017/S1743921304000547. Available online: preprint (arXiv) <https://arxiv.org/abs/astro-ph/0404182>; <http://esoads.eso.org/abs/2004ogci.conf..248E>; <https://books.google.pl/books?id=UhmRVbE4XdkC&pg=PA248>. [04/2004], [07/2004]
158. Panko, Elena; Flin, Piotr 2004: Application of the Voronoi Tessellation Technique for Galaxy Cluster Search in the Münster Red Sky Survey. [In:] Antonaldo Diaferio (ed.) 2004, *Outskirts of Galaxy Clusters: Intense Life in the Suburbs. Proceedings of the 195<sup>th</sup> Colloquium of the International Astronomical Union, Torino, Italia, March 12–16, 2014* (Cambridge, UK; New York, USA: Cambridge University Press), pp. 245–247. DOI: 10.1017/S1743921304000535. Available

<sup>17</sup> Zob./See preprint – poz./item 141.

<sup>18</sup> Zob./See preprint – poz./item 146.

- online: preprint (arXiv) <https://arxiv.org/abs/astro-ph/0404186>; <http://esoads.eso.org/abs/2004ogci.conf..245P>. [04/2004], [07/2004]
159. Flin, Piotr; Biernacka, Monika; Krywult, Janusz 2004: The Orientation of Galaxies in Nearby Galaxy Groups. [In:] Pierre-Alain Due, Jonathan Braine, Elias Brinks (eds), *Recycling Intergalactic and Interstellar Matter*. “International Astronomical Union Symposium Series” 217, pp. 116–117. DOI: 10.1017/S0074180900197256. Available online: <http://esoads.eso.org/abs/2004IAUS..217..116F>. [06/2004]
160. Flin, Piotr; Krywult, Janusz 2004: Subclustering in Cooling and Non-cooling Flow Clusters. [In:] Pierre-Alain Due, Jonathan Braine, Elias Brinks (eds), *Recycling Intergalactic and Interstellar Matter*. “International Astronomical Union Symposium Series” 217, pp. 118–120. DOI: 10.1017/S0074180900197268. Available online: <http://esoads.eso.org/abs/2004IAUS..217..118F>. [06/2004]
161. Flin, Piotr; Pervushin, Viktor; Zorin, Andrey 2004: Capture of cosmic objects by central gravitational field of a galaxy cluster. Available online: preprint (arXiv.org) <https://arxiv.org/abs/astro-ph/0406051>; <http://esoads.eso.org/abs/2004astro.ph..6051F>. [06/2004]
162. Bajan, Katarzyna; Flin, Piotr; Pervushin, Viktor N. 2004: Directions of cosmic anisotropies. [In:] S.D. Ryder, D.J. Pisano, M.A. Walker, and K.C. Freeman (eds.), *Dark Matter in Galaxies. International Astronomical Union Symposium Vol. 220*, pp. 185–186. DOI: 10.1017/S0074180900183184. Available online: <http://esoads.eso.org/abs/2004IAUS..220..185B>. [07/2004]
163. Flin, Piotr; Godłowski, Włodzimierz; Szydłowski, Marek 2004: On the angular momenta of galaxy structures. [In:] S.D. Ryder, D.J. Pisano, M.A. Walker, K.G. Freeman (eds.), *Dark Matter in Galaxies. Proceedings of the International Astronomical Union 220*, pp. 479–480. DOI: 10.1017/S007418090018386X. Available online: <http://esoads.eso.org/abs/2004IAUS..220..479F>. [07/2004]
164. Bajan, Katarzyna; Biernacka, Monika; Flin, Piotr; Godłowski, Włodzimierz; Pervushin, Viktor N.; Zorin, Andrey 2004: Large Scale Periodicity in Redshift Distribution (08/2004). *Spacetime & Substance* 4/5 (20), pp. 225–228. (Talk presented at 2-nd Gravitational Conference “Gravitation, and relativistic astrophysics”, 23–27 June, 2003, Kharkov, Ukraine). Available online (30/08/2004): preprint (arXiv) <http://esoads.eso.org/abs/2004astro.ph..8551B>. [08/2004]

## 2005

165. Bajan, Katarzyna; Flin, Piotr (eds.) 2005: Wykorzystanie małych teleskopów: materiały konferencji, Kielce, 2 czerwca 2005. Kielce: Akademia Świętokrzyska, Kraków: Polskie Towarzystwo Miłośników Astronomii, 118 pp. [00/2005]

166. Barbashov, Boris M.; Flin, Piotr; Pervushin, Viktor N.; Zorin, A. 2005: Conformal Gravitation and Evolution of Galaxies. [In:] Alexander I. Studenikin (ed.), *Particle Physics in Laboratory, Space and Universe. Proceedings of the Eleventh Lomonosov Conference on Elementary Particle Physics, held August 21–27, 2003, in Moscow, Russia*. Sponsored by the Faculty of Physics of Moscow State University and the Interregional Centre for Advanced Studies. ISBN 981-256-162-5. Singapore: World Scientific Publishing Company, 2005, pp.130–134. DOI: 10.1142/9789812702074\_0017. Available online: <http://esoads.eso.org/abs/2005ppls.conf..130B>. [00/2005]
167. Duerbeck, Hilmar W.; Flin, Piotr 2005: Ludwik Silberstein – Einstein’s antagonist (German Title: Ludwik Silberstein – Einsteins Antagonist). *Acta Historica Astronomiae* 27, pp. 186–209. Available online: <http://esoads.eso.org/abs/2005AcHA...27..186D>. [00/2005]
168. Panko, Elena A.; Flin, Piotr; Pichun, A.I. 2005: Ispolzowanije patrolnykh astronegatiwow Odesskoj astronomicheskoy observatorii dla issledowanija peremennosti periodow zatmiennykh system. *Vestnik Astr. Szkoły* 5, p. 195. [00/2005]
169. Panko, Elena; Flin, Piotr 2005: On the Mean Density of Galaxies and Identification of Structures. *Odessa Astronomical Publications* 18, pp. 81–83. Available online: <http://esoads.eso.org/abs/2005OAP...18...81P>. [00/2005]
170. Godłowski, Włodzimierz; Szydlowski, Marek; Flin, Piotr 2005: Some remarks on the angular momenta of galaxies, their clusters and superclusters. *General Relativity and Gravitation* 37/3, pp. 615–625. DOI: 10.1007/s10714-005-0046-7. Available online: preprint (arXiv) <https://arxiv.org/abs/astro-ph/0502381>; <http://esoads.eso.org/abs/2005GReGr..37..615G>. [02/2005], [03/2005]
171. Panko, Elena; Flin, Piotr 2005: A search for galaxy clusters in the Münster Red Sky Survey. *Astronomical and Astrophysical Transactions* 24/5, pp. 417–420. DOI: 10.1080/10556790600593555. Available online: <http://esoads.eso.org/abs/2005A%26AT...24..417P>. [10/2005]
172. Godłowski, Włodzimierz; Bajan, Katarzyna; Flin, Piotr 2005: Weak redshift discretisation in the Local Group of Galaxies? Available online: preprint: (arXiv) <https://arxiv.org/abs/astro-ph/0511260>. [11/2005].
173. Rahman, Nurur; Krywult, Janusz; Motl, Patrick M.; Flin, Piotr; Shandarin, Sergei F. 2005: Comparison of Simulation and Observation: Morphology and Evolution in Clusters of Galaxies. *American Astronomical Society Meeting* 207, id.139.07; *Bulletin of the American Astronomical Society* 37, p. 1394. Available online: <http://esoads.eso.org/abs/2005AAS...20713907R>. [12/2005]

2006

174. Biernacka, Monika; Flin, Piotr 2006: The evolution of nearby galaxy clusters (poster, 6 pp.). [In:] *Bernard's Cosmic Stories: from primordial fluctuations to the birth of stars and galaxies*. June 26–30, 2006. UIMP, Valencia, Spain. Poster Presentations. Available online: <http://www.astro.rug.nl/~bernard60/posters.php>; [http://www.astro.rug.nl/~bernard60/presentations/posters/biernacka\\_bernard60\\_poster.pdf](http://www.astro.rug.nl/~bernard60/presentations/posters/biernacka_bernard60_poster.pdf); <http://esoads.eso.org/abs/2006bcs.confE..74B>. [00/2006]
175. Flin, Piotr 2006a: Some Properties of a New Unbiased Quasar Sample. [In:] V. LeBrun, A. Mazure, S. Arnouts, D. Burgarella (eds.), *The Fabulous Destiny of Galaxies: Bridging Past and Present*. Marseille International Cosmology Conference (5: 2005: Marseille, France). *Proceedings of the Vth Marseille International Cosmology Conference, June 20–24, 2005, Marseille, France*. ISBN 2914601190 (Paris: Frontier Group), p. 523. Available online: <http://esoads.eso.org/abs/2006fdg.conf..523F>. [01/2006]
176. Flin, Piotr 2006b: On the orientation of galaxy clusters. [In:] *Proceedings of Bernard's Cosmic Stories: from primordial fluctuations to the birth of stars and galaxies*. June 26–30, 2006. UIMP, Valencia, Spain. Meeting abstracts. Available online: <http://www.astro.rug.nl/~bernard60/program.php>; [http://www.astro.rug.nl/~bernard60/presentations/talks/flin\\_bernard60.pdf](http://www.astro.rug.nl/~bernard60/presentations/talks/flin_bernard60.pdf); <http://esoads.eso.org/abs/2006bcs.confE..21F>. [00/2006]
177. Panko, Elena; Flin, Piotr 2006a: On the mean density of galaxies and structure identification. *Publicații Astronomiceșkoj Observatorii* (Odessa) 18, pp. 81. [00/2016]
178. Panko, Elena; Flin, Piotr 2006b: A new catalogue of galaxy clusters. [In:] V. LeBrun, A. Mazure, S. Arnouts, D. Burgarella (eds.), *The Fabulous Destiny of Galaxies: Bridging Past and Present*. Marseille International Cosmology Conference (5: 2005: Marseille, France). *Proceedings of the Vth Marseille International Cosmology Conference, June 20–24, 2005, Marseille, France*. ISBN 2914601190 (Paris: Frontier Group), p. 551. [00/2016]
179. Godłowski, Włodzimierz; Bajan, Katarzyna; Flin, Piotr 2006: Weak redshift discretisation in the Local Group of Galaxies? *Astronomische Nachrichten* 327/1, pp. 103–113. DOI: 10.1002/asna.200510477. Available online: <http://esoads.eso.org/abs/2006AN....327..103G>. [01/2006]<sup>19</sup>
180. Biernacka, Monika; Flin, Piotr; Krywult, Janusz 2006: The application of the Faint Object Classification and Analysis System (FOCAS) and Source Extractor (SExtractor) packages to the Digitized Sky Survey. *Astronomical and Astrophysical Transactions* 25/1, pp. 75–94. DOI: 10.1080/10556790600849924. Available online: <http://esoads.eso.org/abs/2006A%26AT..25...75B>. [02/2006]

---

<sup>19</sup> Zob./See preprint – poz./item 172.



181. Flin, Piotr; Krywult, Janusz 2006: Substructures in Abell clusters of galaxies. *Astronomy and Astrophysics* 450/1, pp. 9–14. DOI: 10.1051/0004-6361:20041635. Available online: <http://esoards.eso.org/abs/2006A%26A...450...9F>. [04/2006]
182. Rahman, Nurur; Krywult, Janusz; Motl, Patrick M.; Flin, Piotr; Shandarin, Sergei F. 2006: Morphology and Evolution of Simulated and Optical Clusters: A Comparative Analysis. *Monthly Notices of the Royal Astronomical Society* 367/2, pp. 838–850. DOI: 10.1111/j.1365-2966.2005.10014.x. Available online: <http://esoards.eso.org/abs/2006MNRAS.367..838R>. [04/2006]
183. Bajan, Katarzyna; Flin, Piotr; Godlowski, Włodzimierz; Pervushin, Viktor Nikolaevich 2006: On the investigations of galaxy redshift periodicity. Available online: preprint (arXiv) <https://arxiv.org/abs/astro-ph/0606294>. [06/2006]
184. Flin, Piotr; Duerbeck, Hilmar W. 2006: Silberstein, General Relativity and Cosmology. [In:] AIP Conference Proceedings 861/1, pp. 1087–1094. DOI: 10.1063/1.2399704. Available online: <http://esoards.eso.org/abs/2006A-IPC..861.1087F>. [11/2006]
185. Panko, Elena; Flin, Piotr 2006c: A Catalogue of Galaxy Clusters and Groups Based on the Muenster Red Sky Survey. *The Journal of Astronomical Data* 12-1, pp. 1–9. Available online: The SAO/NASA Astrophysics Data System (ADS) <http://esoards.eso.org/abs/2006JAD...12....1P>. [12/2006]
186. Panko, Elena; Flin, Piotr 2006d: A new galaxy supercluster? *Astronomical and Astrophysical Transactions* 25/5–6, pp. 455–462. DOI: 10.1080/10556790601134789. Available online: <http://esoards.eso.org/abs/2006A%26AT...25..455P>. [10/2006]
187. Panko, Elena; Flin, Piotr; Pikhun, Alexander 2006: Period change of CU Pegasi. *Astrophysics and Space Science* 305/4, pp. 385–388. DOI: 10.1007/s10509-006-9167-z. Available online: <http://esoards.eso.org/abs/2006A-%26SS.305..385P>. [12/2006]

## 2007

188. Biernacka, Monika; Flin, Piotr; Juszczyk, T.; Panko, Elena 2007: On the Determination of Galaxy Structure Ellipticity. *Odessa Astronomical Publications* 20, pp. 1–4. Available online: <http://esoards.eso.org/abs/2007OAP...20...26B>. [00/2007]
189. Flin, Piotr 2007a: Głos w dyskusji po referacie Jana Mietelskiego „Prace nad ruchami i figurą Księżyca w Obserwatorium Krakowskim”. *Prace Komisji Historii Nauki PAU* VIII, p. 129. Available online: <http://pau.krakow.pl/PK-HNPAU/pkhn-pau-VIII-2007-3-dyskusja.pdf>. [00/2007]
190. Flin, Piotr 2007b: Głos w dyskusji po referacie Macieja M. Mazura „Maurycy Pius Rudzki (1862–1916) – w stulecie sejsmografii krakowskiej”. *Prace Komisji*

- Historii Nauki PAU* VIII, p. 234. Dostęp online: <http://pau.krakow.pl/PK-HN-PAU/pkhn-pau-VIII-2007-7-dyskusja.pdf>. [00/2007]
191. Flin, Piotr 2007c: Tsesevich and Krakow's Astronomers. *Odesa Astronomical Publications* 20, pp. 1–3. Available online: <http://esoads.eso.org/abs/2007OAP...20...40F>. [00/2007]
192. Flin, Piotr; Godłowski, Włodzimierz; Szydłowski, Marek 2007: Is the Universe rotating? [In:] G.S. Bisnovaty-Kogan et al. (eds.), *Astrophysics and Cosmology After Gamov. Proceedings of the Gamov Memorial International Conference* (Cambridge, UK: Cambridge Scientific Publishers), pp. 287–291. Available online: <http://esoads.eso.org/abs/2007acag.conf..287F>. [00/2007]
193. Panko, Elena; Flin, Piotr 2007: Distribution of galaxies in clusters A2333 and A3846. [In:] S. Bisnovaty-Kogan, S. Silich, E. Terlevish et al. (eds.), *Astrophysics and Cosmology after Gamov. Proceedings of the Gamov Memorial International Conference* (Cambridge, UK: Cambridge Scientific Publishers), pp. 293–297. Available online: <http://esoads.eso.org/abs/2007acag.conf..293P>; [https://www.researchgate.net/profile/Elena\\_Pahttps://www.researchgate.net/profile/Elena\\_Panko/publication/253145142\\_Distribution\\_of\\_galaxies\\_in\\_clusters\\_A2333\\_and\\_A3846/links/0c9605294f53d0fcc8000000/Distribution-of-galaxies-in-clusters-A2333-and-A3846.pdf](https://www.researchgate.net/profile/Elena_Pahttps://www.researchgate.net/profile/Elena_Panko/publication/253145142_Distribution_of_galaxies_in_clusters_A2333_and_A3846/links/0c9605294f53d0fcc8000000/Distribution-of-galaxies-in-clusters-A2333-and-A3846.pdf). [00/2007]
194. Bajan, Katarzyna; Flin, Piotr 2007: Redshift Periodicity. *The Old and New Concepts of Physics* 4/2, pp. 159–201. DOI: 10.2478/v10005-007-0008-9. Available online: <http://esoads.eso.org/abs/2007ONCP...4..159B>. [01/2007]
195. Bajan, Katarzyna; Flin, Piotr; Godłowski, Włodzimierz; Pervushin, Viktor Nikolaevich 2007: On the investigations of galaxy redshift periodicity. *Fizyka Elementarnych Cząstic i Atomnowo Jądra – Pisma / Physics of Particles and Nuclei Letters* 4/1, pp. 5–10. DOI: 10.1134/S1547477107010025. Available online: <http://esoads.eso.org/abs/2007PPNL...4...5B>. [02/2007]<sup>20</sup>
196. Flin, Piotr 2007d: *Recent Dynamical Evolution of Galaxy Clusters?* JENAM-2007, “Our non-stable Universe”, held 20–25 August 2007 in Yerevan, Armenia. Abstract book, id. 71–71. Available online: <http://esoads.eso.org/abs/2007jena.confE..71F>. [08/2007]

## 2008

197. Biernacka, Monika; Chudy, M.; Flin, Piotr; Michniak, M.; Panko, Elena 2008: The Influence of Atmospheric Absorption on Visibility of Galaxies. *Odesa Astronomical Publications* 21, pp. 158–160 (1–3). Available online: <http://esoads.eso.org/abs/2008OAP...21..158B>. [00/2008]

---

<sup>20</sup> Zob./See preprint – poz./item 183.

198. Krygier, Bernard; Krempeć-Krygier, Janina; Bajan, Katarzyna; Flin, Piotr 2008: *Własności struktur wielkoskalowych we Wszechświecie*. Kielce: Wydawnictwo Uniwersytetu Humanistyczno-Przyrodniczego Jana Kochanowskiego. ISBN 978-83-7133-380-4, 306 pp. [00/2008]
199. Biernacka, Monika; Flin, Piotr; Harutyunian, Haik A. 2008: An attempt to test Ambartsumian's idea of galaxy origin. I Galaxy cluster shape. *Astrofizyka* 51/3, pp. 385–392 and *Astrophysics* 51/3, pp. 313–319. DOI: 10.1007/s10511-008-9018-4. Available online: <http://esoads.eso.org/abs/2008Ap.....51...313B>. [07/2008]

## 2009

200. Biernacka, Monika; Flin, Piotr; Juszczuk, Teresa; Panko, Elena 2009a: The shape of galaxy groups and clusters. [In:] Ludwik Celnikier, Jacques Dumarchez, Jean Trần Thanh Vân (eds.), *Windows on the universe: Proceedings of the XXIst Rencontres de Blois, Château de Blois, Loire Valley, France, June 21–26, 2009*. Vietnam: Thê Giói Publishers, p. 607. [00/2009]
201. Biernacka, Monika; Flin, Piotr; Panko, Elena 2009: The Evolution of Low-Redshift Galaxy Structures. *The Astrophysical Journal* 696/2, pp. 1689–1692. DOI: 10.1088/0004-637X/696/2/1689. Available online: <http://esoads.eso.org/abs/2009ApJ...696.1689B>. [05/2009]
202. Flin, Piotr; Sztander, Marcin 2009: Patrzyć w gwiazdy to takie romantyczne. Rozmowa z profesorem Piotrem Flinem. *Wici.info*. Available online: <http://www.wici.info/modules.php?name=News&file=print&sid=11234>. [19/01/2009]
203. Panko, Elena; Juszczuk, Teresa; Biernacka, Monika; Flin, Piotr 2009: The Shape of Galaxy Structures. *The Astrophysical Journal* 700/2, pp. 1686–1689. DOI: 10.1088/0004-637X/700/2/1686. Available online: <http://esoads.eso.org/abs/2009ApJ...700.1686P>. [08/2009]
204. Biernacka, Monika; Flin, Piotr; Juszczuk, Teresa; Panko, Elena 2009b: The Properties of Nearby Galaxy Structures. [In:] José Alberto Rubiño-Martín, Juan Antonio Belmonte, Francisco Prada, and Antxon Alberdi (eds.), *Cosmology Across Cultures*. “ASP Conference Series” 409. San Francisco, USA: Astronomical Society of Pacific, pp. 29–33. Available online: <http://esoads.eso.org/abs/2009ASPC..409...29B>. [08/2009]
205. Flin, Piotr; Godłowski, Włodzimierz 2009/2010: Orientation of the galaxy groups in the Local Supercluster. *Proceedings XXXIst Rencontres de Blois, Windows on the Universe 21 June 2009 – Monday, 27 July 2009, Chateau de Blois, Blois, France*. Than Van 2010 The Gioi Publishers, Vietnam p. 383. Available online: preprint (arXiv, 2009) <https://arxiv.org/abs/0911.2771>. [11/2009]

206. Panko, Elena; Juszczuk, Teresa; Flin, Piotr 2009: Orientation of Brighter Galaxies in Nearby Galaxy Clusters. *The Astronomical Journal* 138/6, 1709–1713. DOI: 10.1088/0004-6256/138/6/1709. Available online: <http://esoads.eso.org/abs/2009AJ...138.1709P>. [12/2009]

## 2010

207. Flin, Piotr; Godłowski, Włodzimierz 2010: The Orientations of the Galaxy Groups in the Local Supercluster. *The Astrophysical Journal* 708, pp. 920–926. DOI:10.1088/0004-637X/708/2/920. Available online: <http://esoads.eso.org/abs/2010ApJ...708..920G>. [01/2010]<sup>21</sup>
208. Harutyunian, Haik A.; Biernacka, Monika; Flin, Piotr 2010: An attempt to test Ambartsumian’s idea of the origin of the galaxy. II. Location of galaxies within clusters and galaxy position angles. *Astrofizika* 53/1, pp. 53–60 and *Astrophysics* 53/1, pp. 42–49. DOI: 10.1007/s10511-010-9097-x. Available online: <http://esoads.eso.org/abs/2010Ap.....53...42H>. [01/2010]
209. Godłowski, Włodzimierz; Piwowska, Paulina; Panko, Elena; Flin, Piotr 2010: The orientation of Galaxies in Galaxy Clusters. *The Astrophysical Journal* 723/2, pp. 985–992. Available online: <http://iopscience.iop.org/article/10.1088/0004-637X/723/2/985/pdf>. [10/2010]
210. Biernacka, Monika; Flin, Piotr; Harutyunian, Haik A. 2010: Testing the Possibility of Galaxy Ejection. [In:] H.A. Harutyunian, A.M. Mickaelian, Y. Terzian (eds.), *Evolution of Cosmic Objects through their Physical Activity. Proceedings of the Conference dedicated to Viktor Ambartsumian’s 100th anniversary, held 15–18 Sep 2008 in Yerevan and Byurakan, Armenia*. Yerevan (Armenia): “Gitutyun” Publishing House of NAS RA, pp. 182–187. Available online: <http://esoads.eso.org/abs/2010vaao.conf..182B>. [11/2010]

## 2011

211. Flin, Piotr; Biernacka, Monika; Godłowski, Włodzimierz; Panko, Elena; Pajowska, Paulina 2011: Some Properties of Galaxy Structures. *Baltic Astronomy* 20, pp. 251–258. DOI: 10.1515/astro-2017-0289. Available online: <http://esoads.eso.org/abs/2011BaltA..20..251F>. [00/2011]
212. Flin, Piotr; Biernacka, Monika; Juszczuk, Teresa; Panko, Elena 2011: Powstawanie struktur wielkoskalowych. [In:] Bogdan Wszolek (ed.), *Astronomia – Nauka i Wiara*. Częstochowa: Wydawnictwo Wydawnictwo AJD im. Stanisława Podobińskiego w Częstochowie, pp. 147–156. Available online: <http://www.astronomianova.org/pdf/metlerxel.pdf>. [00/2011]

---

<sup>21</sup> Zob./See preprint – poz./item 205.

213. Flin, Piotr; Panko, Elena 2011: Tadeusz Banachiewicz in Tartu (1915 to 1918). *Baltic Astronomy* 20, pp. 305–308. DOI: 10.1515/astro-2017-0297. Available online: <http://esoads.eso.org/abs/2011BaltA..20..305F>. [00/2011]
214. Flin, Piotr; Stępień, A. 2011; Ludwik Silberstein o przyczynowości w przyrodzie. *Zagadnienia Filozoficzne w Nauce* 49, pp. 138–148. Available online: [http://bazhum.muzhp.pl/media//files/Zagadnienia\\_Filozoficzne\\_w\\_Nauce/Zagadnienia\\_Filozoficzne\\_w\\_Nauce-r2011-t-n49/Zagadnienia\\_Filozoficzne\\_w\\_Nauce-r2011-t-n49-s138-148/Zagadnienia\\_Filozoficzne\\_w\\_Nauce-r-2011-t-n49-s138-148.pdf](http://bazhum.muzhp.pl/media//files/Zagadnienia_Filozoficzne_w_Nauce/Zagadnienia_Filozoficzne_w_Nauce-r2011-t-n49/Zagadnienia_Filozoficzne_w_Nauce-r2011-t-n49-s138-148/Zagadnienia_Filozoficzne_w_Nauce-r-2011-t-n49-s138-148.pdf). [00/2011]
215. Biernacka, Monika; Flin, Piotr 2011: Dynamic evolution of nearby galaxy clusters. *Astronomische Nachrichten* 332(5), pp. 537–544. DOI: 10.1002/asna.200911554. Available online: <http://esoads.eso.org/abs/2011AN....332..537B>. [06/2011]
216. Godłowski, Włodzimierz; Panko, Elena; Flin, Piotr 2011: The environmental effects in the origin of angular momenta of galaxies. *Acta Physica Polonica Series B* 42/11, pp. 2313–2322. DOI: 10.5506/APhysPolB.42.2313. Available online: <http://esoads.eso.org/abs/2011AcPPB.42.2313G>; <http://www.actaphys.uj.edu.pl/fulltext?series=Reg&vol=42&page=2313>. [11/2011]

## 2012

217. Flin, Piotr; Bajan, Katarzyna; Biernacka, Monika; Godłowski, Włodzimierz; Juszczyk, Teresa; Panko, Elena; Piwowska, Paulina 2012: Własności gromad galaktyk. [In:] Bogdan Wszolek, Agnieszka Kuźmicz, Marek Jamrozy (eds.), *Materiały konferencji „Człowiek i Wszechświat” Interdyscyplinarna Sesja Naukowa dla uhonorowania Ks. Prof. Konrada Prudnickiego w 85-tą rocznicę jego urodzin*. (Kraków: Wydawnictwo im. Stanisława Podobińskiego Akademii im. Jana Długosza Częstochowa 2012), pp. 21–30. Available online: <http://www.astronomiano-wa.org/pdf/czlowiekiwszechswiat.pdf>. [00/2012]
218. Godłowski, Włodzimierz; Panko, Elena; Pajowska, Paulina; Flin, Piotr 2012: The investigations of anisotropy in orientations of galaxies. *Journal of Physical Study* 16/3, pp. 3901–1–5. Presented at The Sixth Scientific Conference “Selected Issues of Astronomy and Astrophysics” in honor of Bohdan Babiy 4–6 October 2011 Lviv. Available online: <http://esoads.eso.org/abs/2012JPhSt..16.3901G>; <http://physics.lnu.edu.ua/jps/2012/3/pdf/3901-5.pdf>. [00/2012]
219. Flin, Piotr; Panko, Elena 2012: Tadeusz Banachiewicz w Kazaniu (1910–1915) i Tartu (1915–1918). *Częstochowski Kalendarz Astronomiczny*, pp. 145–149. [00/2012]
220. Pajowska, Paulina; Godłowski, Włodzimierz; Panko, Elena; Flin, Piotr 2012: Some aspects of the orientation of galaxies in clusters. *Journal of Physical*

- Studies* 16/4, p. 4901. Available online: preprint (arXiv) <https://arxiv.org/abs/1301.5294>; <http://esoads.eso.org/abs/2012JPhSt..16.4901P>. [00/2012]
221. Panko, Elena; Pajowska, Paulina; Godłowski, Włodzimierz; Flin, Piotr 2012: Comments on environmental effects in the origin of angular momenta in galaxies. *Odessa Astronomical Publications* 25/1, pp. 21–28. Available online: preprint (arXiv) <https://arxiv.org/abs/1211.1997>; <http://esoads.eso.org/abs/2012OAP...25...21P>. [00/2012]
222. Panko, Elena; Flin, Piotr 2012: Catalog of galaxy structures based on the MRSS (Panko+, 2006). Vizier On-line Data Catalog: J/other/JAD/12.1. Originally published in: 2006JAD...12....1P. Available online: <http://vizier.u-strasbg.fr/viz-bin/VizieR?-source=J/other/JAD/12.1>; <http://esoads.eso.org/abs/2012yCatp035001201P>. [08/2012]

## 2013

223. Flin, Piotr; Godłowski, Włodzimierz 2013: Ludwik Silberstein in Italy. [In:] Raffaello Pisano, Danilo Capecchi, Anna Lukešová (eds.), *Italy in Physics, Astronomy and Engineering. Critical Problems in the History of Science. Proceedings of the 32th International Congress of the Italian Society of Historians of Physics and Astronomy*. (The Scientia Socialis Press), pp. 259–264. [00/2013]
224. Panko, Elena; Flin, Piotr 2013: A catalogue of galaxy clusters and groups based on the Muenster Red Sky Survey. Vizier On-line Data Catalog: J/other/JAD/12.1. Originally published in 2006JAD...12....1P. Available online: <http://esoads.eso.org/abs/2013yCatp035001201P>. [00/2013]
225. Burda, Piotr; Flin, Piotr 2013: Świętokrzyskie w kosmosie. Planetoida nazwana imieniem kieleckiego profesora! *Echodnia.eu* 4 kwietnia 2013. Available online: <https://echodnia.eu/swietokrzyskie/swietokrzyskie-w-kosmosie-planetoida-nazwana-imieniem-kieleckiego-profesora/ar/8622340>. [04/2013]

## 2014

226. Panko, Elena; Flin, Piotr 2014: The Ellipticities of Galaxies in Galaxy Clusters of Different Morphological Types. *Publications of the Astronomical Society of the Pacific* 27/1, pp. 32–33. Available online: <http://esoads.eso.org/abs/2014OAP...27...32P>. [00/2014]
227. Panko, Elena; Piwowska, Paulina; Godłowska, Jolanta; Godłowski, Włodzimierz; Flin, Piotr 2014: Orientation of galaxies in structures. *Astrophysics* 56/3, pp. 322–331. Available online: preprint (arXiv) <https://arxiv.org/abs/1404.0330>; <http://esoads.eso.org/abs/2013Ap....56..322P>. [04/2014], [09/2014]

## 2015

228. Biernacka, Monika; Bajan, Katarzyna; Stachowski, Greg; Flin, Piotr (eds.) 2015: *Introduction to Cosmology. 15–25 August, 2015, Jan Kochanowski University, Kielce, Poland*. “Proceedings of the Polish Astronomical Society” 2 (Warsaw: Polskie Towarzystwo Astronomiczne; ISBN: 978-83-938279-2-3). [00/2015]
229. Flin, Piotr 2015: Preface. [In:] Monika Biernacka, Katarzyna Bajan, Greg Stachowski, Piotr Flin (eds.), *Introduction to Cosmology. 15–25 August, 2015, Jan Kochanowski University, Kielce, Poland*. “Proceedings of the Polish Astronomical Society” 2 (Warsaw: Polskie Towarzystwo Astronomiczne; ISBN: 978-83-938279-2-3), pp. 5–8. Available online: <https://www.pta.edu.pl/pliki/proc/kielce15/v2p5.pdf>. [00/2015]
230. Flin, Piotr; Bajan, Katarzyna; Godlowski, Włodzimierz 2015: Ludwik Silberstein and the operator calculus. *Technical Transactions Fundamental Sciences / Czasopismo Techniczne Nauki Podstawowe* 2–NP, pp. 165–171. Available online: <https://suw.biblos.pk.edu.pl/downloadResource&mId=1784999>. [00/2015]
231. Flin, Piotr; Godlowski, Włodzimierz 2015: Zapomniany polski astrofizyk – Silberstein kontra Einstein. *Urania – Postępy Astronomii* 3(777), pp. 13–17. [00/2015]
232. Flin, Piotr; Panko, Elena 2015: Stopnie naukowe w carskiej Rosji. *Prace Komisji Historii Nauki PAU XIV*, pp. 269–272. DOI: 10.4467/23921749PKHN\_PAU.16.010.5266. Available online: <http://pau.krakow.pl/PKHN-PAU/pkhn-pau-XIV-2015-10.pdf>. [00/2015]
233. Godlowski, Włodzimierz; Pajowska, Paulina; Flin, Piotr; Panko, Elena 2015: The new method of investigating the orientation of galaxies and their clusters. [In:] B.L. Ziegler, F. Combes, H. Dannerbauer, M. Verdugo (eds.), *Galaxy in 3D across the Universe*. “Proceedings of the International Astronomical Union” 10(S309) (Cambridge: Cambridge Univ. Press), p. 315. DOI: 10.1017/S1743921314010114. Available online: <http://esoads.eso.org/abs/2015IAUS..309..315G>. [02/2015]
234. Godlowski, Włodzimierz; Popiela, Joanna; Bajan, Katarzyna; Biernacka, Monika; Flin, Piotr; Panko, Elena 2015: Construction of luminosity function for galaxy clusters. *Proceedings of the International Astronomical Union* 10(S309), p. 316. DOI: 10.1017/S1743921314010126. Available online: <http://esoads.eso.org/abs/2015IAUS..309..316G>. [02/2015]
235. N.N.; Flin, Piotr 2015: Nauka nie z tej Ziemi! W Kielcach ruszyła Pierwsza Międzynarodowa Szkoła Kosmologiczna. *Echodnia.eu*. Available online: <https://echodnia.eu/swietokrzeskie/nauka-nie-z-tej-ziemi-w-kielcach-ruszylo-pierwsza-miedzynarodowa-szkola-kosmologiczna/ar/8146344>. [16/07/2015]

236. “Marc”; Flin, Piotr 2015: Młodzi astronomowie szkolą się w Kielcach. M.in. jak badać ciemną materię. *Gazeta Wyborcza*. Available online: <http://kielce.wyborcza.pl/kielce/1,47262,18377622,mlodzi-astronomowie-szkola-sie-w-kielcach-m-in-jak-badac-ciemna.html>. [16/07/2015]
237. Biernacka, Monika; Panko, Elena; Bajan, Katarzyna; Godłowski, Włodzimierz; Flin, Piotr 2015: The Alignment of Galaxy Structures. *The Astrophysical Journal* 813/1, article id. 20 (6 pp.). DOI: 10.1088/0004-637X/813/1/20. Available online: <http://esoads.eso.org/abs/2015ApJ...813...20B>. [11/2015]

## 2016

238. Biernacka, Monika; Bajan, Katarzyna; Godłowski, Włodzimierz; Flin, Piotr 2016: The Alignment of rich ACO galaxy structures. [In:] Agata Różańska, M. Bejger (eds.), *The 37th Polish Astronomical Society Meeting, 7–10 Sept. 2015, Adam Mickiewicz University in Poznań, Poland*. “Proceedings of the Polish Astronomical Society” 3 (Warsaw, Poland: Polish Astronomical Society; ISBN: 978-83-938279-3-0), pp. 236–239. Available online: <https://www.pta.edu.pl/pliki/proc/vol3/v3p236.pdf>. [00/2016]
239. Nefedyev, Yuri Anatolyevich; Flin, Piotr; Panko, Elena; Demin, Sergey Anatolyevich; Andreev, Alexey Olegovich; Demina, Natalya Yuryevna 2016: History of unique heliometric observations of the moon’s physical libration. *Journal of Engineering and Applied Sciences* 11 (Special Issue 2), pp. 2993–2997. DOI: 10.3923/jeasci.2016.2993.2997. Available online: <http://docsdrive.com/pdfs/medwelljournals/jeasci/2016/2993-2997.pdf>. [00/2016]
240. Bajan, Katarzyna; Flin, Piotr; Godłowski, Włodzimierz 2016: The morphological types of galaxies in the Local Supercluster. [In:] R. van de Weygaert, S. Shandarin, E. Saar & J. Einasto (eds.), *The Zeldovich Universe: Genesis and Growth of the Cosmic Web Proceedings*. “International Astronomical Union Symposium” 11(S308), 2014, pp. 464–466. DOI: 10.1017/S1743921316010371. Available online: <http://esoads.eso.org/abs/2016IAUS..308..464B>. [10/2016]
241. Bajan, Katarzyna; Biernacka, Monika; Flin, Piotr; Godłowski, Włodzimierz; Panko, Elena; Popiela, J. 2016: Luminosity function for galaxy clusters. [In:] R. van de Weygaert, S. Shandarin, E. Saar & J. Einasto (eds.), *The Zeldovich Universe: Genesis and Growth of the Cosmic Web Proceedings*. “International Astronomical Union Symposium” 11(S308), 2014, pp. 482–483. DOI: 10.1017/S1743921316010450. Available online: <http://esoads.eso.org/abs/2016IAUS..308..482B>. [10/2016]
242. Biernacka, Monika; Panko, Elena; Godłowski, Włodzimierz; Bajan, Katarzyna; Flin, Piotr 2016: The Binggeli effect. [In:] R. van de Weygaert, S. Shandarin, E. Saar & J. Einasto (eds.), *The Zeldovich Universe: Genesis and Growth of the Cosmic Web Proceedings*. “International Astronomical Union Symposium”



11(S308), 2014, pp. 479–481. DOI: 10.1017/S1743921316010449. Available online: <http://esoads.eso.org/abs/2016IAUS..308..479B>. [10/2016]

243. Panko, Elena; Bajan, Katarzyna; Flin, Piotr; Gotsulyak, Alla 2016: The Adopted Morphological Types of 247 Rich PF Galaxy Clusters. [In:] R. van de Weygaert, S. Shandarin, E. Saar, J. Einasto (eds.), *The Zeldovich Universe: Genesis and Growth of the Cosmic Web*. “Proceedings of the International Astronomical Union 11(S308), 2014, pp. 213–214. DOI: 10.1017/S1743921316009893. Available online: <http://esoads.eso.org/abs/2016IAUS..308..213P>. [10/2016]

## 2017

244. Flin, Piotr 2017a: Polish astronomers in Odessa University. *Astronomical & Astrophysical Transactions* 30/1, pp. 115–118. Available online: <http://esoads.eso.org/abs/2017A%26AT...30..115F>. [00/2017]
245. Flin, Piotr 2017b: Cosmology schools in Poland: A participant recollects. [In:] Monika Biernacka, Katarzyna Bajan, Grzegorz Stachowski, Agnieszka Pollo (eds.), *Second Cosmology School – Introduction to Cosmology 11–27 July, 2016 Jan Kochanowski University, Kielce*. “Proceedings of the Polish Astronomical Society” 4 (Warsaw, Poland: Polish Astronomical Society; ISBN: 978-83-938279-5-4), pp. 13–15. Available online: <https://www.pta.edu.pl/pliki/proc/vol4/v4p13.pdf>. [00/2017]
246. Flin, Piotr; Duerbeck, Hilmar W.; Bajan, Katarzyna 2017: Ludwik Silberstein and General Relativity. *Astronomical and Astrophysical Transactions* 30/1, pp. 63–70. Available online: <http://esoads.eso.org/abs/2017A%26AT...30...63F>. [00/2017]
247. Godłowski, Włodzimierz; Popiela, Joanna; Pajowska, Paulina; Stephanovich, Vladimir 2017: Uporządkowanie orientacji galaktyk w gromadach w zależności od typów morfologicznych. [In:] Bogdan Wszolek, Agnieszka Kuźmicz (eds.), *Częstochowski Kalendarz Astronomiczny 2018*, pp. 261–269. Available online: <http://astronomianova.org/pdf/cka18.pdf>. [00/2017]
248. Popiela, Joanna; Godłowski, Włodzimierz; Biernacka, Monika; Bajan, Katarzyna; Panko, Elena; Pajowska, Paulina; Flin, Piotr 2017: Wyznaczanie funkcji świecenia gromad galaktyk na podstawie próbki 6188 gromad. [In:] Bogdan Wszolek, Agnieszka Kuźmicz (eds.), *Częstochowski Kalendarz Astronomiczny 2018*, pp. 271–281. Available online: <http://astronomianova.org/pdf/cka18.pdf>. [00/2017]

## 2018

249. Nefedyev, Yury; Flin, Piotr; Panko, Elena; Shaimukhametov, Ramil; Andreev, Alexey 2018: Tadeusz Banachiewicz’s scientific activity at Engelhardt

- Astronomical Observatory of Kazan University. [In:] Wolfgang R. Dick, Christiaan Sterken (eds.), *In memoriam Hilmar Duerbeck*. “Acta Historica Astronomiae” 64, ISBN: 978-3-944913-56-8 (Akad. Verlagsanstalt, Leipzig), pp. 453–462. Available online: <http://esoads.eso.org/abs/2018AcHA...64..453N>. [08/2018]
250. Pajowska, Paulina; Godłowski, Włodzimierz; Zhu, Zong-Hong; Popiela, Joanna; Panko, Elena; Flin, Piotr 2018: Investigation of the orientation of galaxies in clusters: the importance, methods and results of research. *Proceedings of the Polish Astronomical Society* 7, pp. 239–244. Available online: preprint (arXiv) <https://arxiv.org/abs/1808.02573>; <http://esoads.eso.org/abs/2018arXiv180802573P>; <https://www.pta.edu.pl/pliki/proc/vol7/v7p239.pdf>. [08/2018]

### **Supervisor of doctoral theses (Promotor rozpraw doktorskich)**

1. Krywult, Janusz 2002: Podzgrupowania w gromadach galaktyk. Praca doktorska. Promotor: dr hab. Piotr Flin. Uniwersytet Mikołaja Kopernika; Wydział Matematyki, Fizyki i Chemii. [10/04/2002]
2. Bajan, Katarzyna 2005: *Badanie periodyzacji przesunięć ku czerwieni*. Praca doktorska. Promotor: dr hab. Piotr Flin. Instytut Fizyki Jądrowej im. H. Niewodniczańskiego Polskiej Akademii Nauk. Available online: [https://www.ifj.edu.pl/msd/rozprawy\\_dr/rozpr\\_Bajan.pdf](https://www.ifj.edu.pl/msd/rozprawy_dr/rozpr_Bajan.pdf). [17/06/2005]
3. Biernacka, Monika 2007: *Ewolucja bliskich gromad galaktyk*. Praca doktorska. Promotor: dr hab. Piotr Flin. Uniwersytet Łódzki; Wydział Fizyki i Chemii. [26/09/2007]