



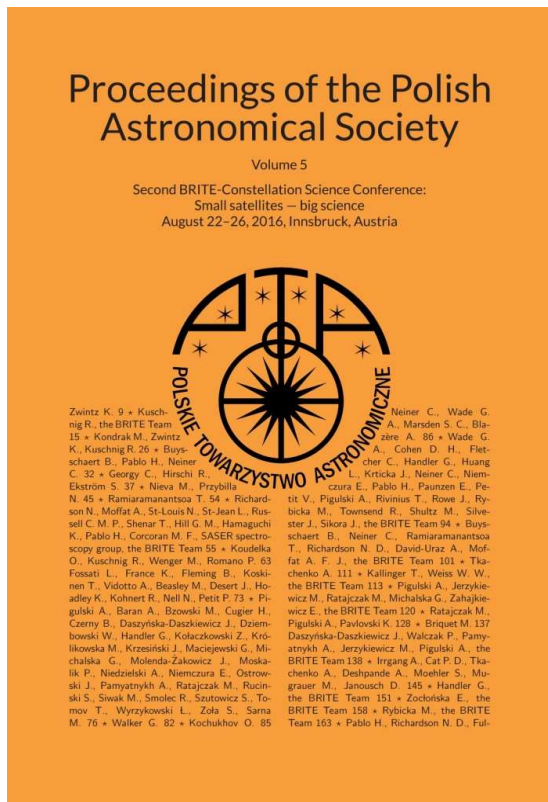
Publication Year	2017
Acceptance in OA	2020-08-24T07:22:51Z
Title	Second BRITE-Constellation Science Conference: Small satellites—big science, Proceedings of the Polish Astronomical Society volume 5
Authors	Zwintz, Konstanze, PORETTI, Ennio
Handle	http://hdl.handle.net/20.500.12386/26767
Serie	PROCEEDINGS OF THE POLISH ASTRONOMICAL SOCIETY
Volume	5



Polskie Towarzystwo Astronomiczne

	Strona główna	Zaloguj	English	O nas	Kontakt	
Struktura PTA	Nagrody	Wiadomości	Sklep	Wydawnictwo	Zjazdy	Astronomia
	Strony PTA					

Second BRITE-Constellation Science Conference - Small satellites - big science



Second BRITE-Constellation Science Conference - Small satellites - big science

Conference date: 22–26 August 2016

Location: Innsbruck, Austria

ISBN: 978-83-938279-6-1

Editors: Konstanze Zwintz, Ennio Poretti

Volume number: 5

Published: September, 2017

volume at [ADS](#)

volume at [on-line PTA shop](#)

Second BRITE-Constellation Science Conference - Small satellites - big science - Table of Contents

9 • [Preface](#), K. Zwintz

Part 1 - BRITE

15 • [BRITE-Constellation Science Operations](#), R. Kuschnig and the BRITE Team

26 • [A statistical analysis of BRITE data](#), M. Kondrak, K. Zwintz and R. Kuschnig

32 • [Preparing and correcting extracted BRITE observations](#), B. Buysschaert, H. Pablo and C. Neiner

Part 2 - Massive Stars

37 • [Massive star evolution: What we do \(not\) know](#), C. Georgy, R. Hirschi and S. Ekström

45 • [Parameters of normal and peculiar massive single and multiple stars](#), M.-F. Nieva and N. Przybilla

55 • [The variability of \$\gamma^2\$ Vel and other massive stars with strong stellar winds, as seen with BRITE and ground-based spectroscopy](#), N. Richardson, A. Moat, N. St-Louis, L. St-Jean, C. M. P. Russell, T. Shenar, G. M. Hill, K. Hamaguchi, H. Pablo, M. F. Corcoran, SASER spectroscopy group and the BRITE Team

Part 3 - Future Nanosatellite Missions

63 • [Nanosatellite missions - the future](#), O. Koudelka, R. Kuschnig, M. Wenger and P. Romano

73 • [CUTE: The Colorado Ultraviolet Transit Experiment](#), L. Fossati, K. France, B. Fleming, T. Koskinen, A. Vidotto, M. Beasley, J.-M. Desert, K. Hoadley, R. Kohnert, N. Nell and P. Petit

76 • [UVSat: a concept of an ultraviolet/optical photometric satellite](#), A. Pigulski, A. Baran, M. Bzowski, H. Cugier, B. Czerny, J. Daszyńska-Daszkiewicz, W. Dziembowski, G. Handler, Z. Kołaczkowski, M. Królikowska, J. Krzesiński, G. Maciejewski, G. Michalska, J. Molenda-Żakowicz, P. Moskalik, A. Niedzielski, E. Niemczura, J. Ostrowski, A. Pamyatnykh, M. Ratajczak, S. Rucinski, M. Siwak, R. Smolec, S. Szutowicz, T. Tomov, L. Wyrzykowski, S. Zoła and M. Sarna

Part 4 - Magnetic Stars

86 • [The BRITE spectropolarimetric program](#), C. Neiner, G. A. Wade, S. C. Marsden and A. Blazere

94 • [Magnetic B stars observed with BRITE: Spots, magnetospheres, binarity, and pulsations](#), G. A. Wade, D. H. Cohen, C. Fletcher, G. Handler, L. Huang, J. Krticka, C. Neiner, E. Niemczura, H. Pablo, E. Paunzen, V. Petit, A. Pigulski, Th. Rivinius, J. Rowe, M. Rybicka, R. Townsend, M. Shultz, J. Silvester, J. Sikora and the BRITE Team

101 • [Understanding the photometric variability of \$\theta\$ Ori Aa](#), B. Buysschaert, C. Neiner, T. Ramiamanantsoa, N. D. Richardson, A. David-Uraz, A. F. J. Moat and the BRITE Team

Part 5 - Binaries

113 • [Bayesian frequency analysis of HD201433 observations with BRITE](#), T. Kallinger, W. W. Weiss and the BRITE Team

120 • [Pulsations in close binaries from the BRITE point of view](#), A. Pigulski, M. Jerzykiewicz, M. Ratajczak, G. Michalska, E. Zahajkiewicz and the BRITE Team

128 • [B-type stars in eclipsing binaries](#), M. Ratajczak, A. Pigulski and K. Pavlovski

Part 6 - Pulsating Hot Stars

138 • [The solitary g-mode frequencies in early B-type stars](#), J. Daszyńska-Daszkiewicz, P. Walczak, A. Pamyatnykh, M. Jerzykiewicz, A. Pigulski and the BRITE Team

145 • [The evolved slowly pulsating B star 18 Peg: A testbed for upper main sequence stellar evolution](#), A. Irrgang, P. De Cat, A. Tkachenko, A. Deshpande, S. Moehler, M. Mugrauer and D. Janousch

151 • [Six \$\beta\$ Cephei stars as seen with BRITE and from the ground](#), G. Handler and the BRITE Team

158 • [Analysis of \$\beta\$ Cephei stars observed by BRITE](#), E. Zocłocińska and the BRITE Team

167 • [The power of heartbeats through the lens of \$\iota\$ Orionis](#), H. Pablo, N. D. Richardson, J. Fuller, A. F. J. Moat, the BRITE Team and Photometry Tiger Team (PHOTT)

173 • [Interpretation of the BRITE oscillation spectra of the early B-type stars: \$\nu\$ Eri and \$\alpha\$ Lupi](#), P. Walczak, J. Daszyńska-Daszkiewicz, A. Pamyatnykh, G. Handler, A. Pigulski and the BRITE Team

180 • [BRITE photometry of seven B-type stars](#), E. Paunzen, M. Rode-Paunzen and the BRITE Team

186 • [\$\beta\$ Lup, \$\delta\$ Lup, and \$\tau\$ 1 Lup observed by BRITE-Constellation](#), H. Cugier, A. Pigulski and the BRITE Team

188 • [Be stars seen by space photometry](#), T. Rivinius, D. Baade and A. C. Carcio

196 • [Pulsations and outbursts in Be stars: Small differences - big impacts](#), D. Baade, Th. Rivinius, A. Pigulski, A. Carcio, G. Handler, R. Kuschnig, Ch. Martayan, A. Mehner, A. F. J. Moat, H. Pablo, A. Popowicz, S. M. Rucinski, G. A. Wade, W. W. Weiss and K. Zwintz

Part 7 - Intermediate Mass Stars

209 • [Deriving stellar parameters with the SME software package](#), N. Piskunov

214 • [MOST results for some pre-main sequence stars](#), M. Siwak, S. M. Rucinski, J. M. Matthews, C. Cameron, D. B. Guenther, R. Kuschnig, W. W. Weiss, A. F. J. Moat, J. F. Rowe, D. Sasselov, M. Drozd and W. Ogloza

217 • [Photometric and spectroscopic variability of 53 Per](#), E. Niemczura, A. Pigulski, H. Lehmann, K. Kaminski, G. Catanzaro, I. Stateva, M. Napetova and the BRITE Team

222 • [Studying p-mode damping and the surface effect with hydrodynamical simulations](#), F. Kupka, K. Belkacem, R. Samadi and S. Deheuvels

228 • [A BRITE view on \$\delta\$ Scuti and \$\gamma\$ Doradus stars](#), K. Zwintz and the BRITE Team

236 • [43 Cygni observed with BRITE-Constellation](#), S. Gossl, K. Zwintz, R. Kuschnig and the BRITE Team

240 • [A spectroscopic atlas of the A7 Ib supergiant \$\iota\$ Carinae in the near-IR](#), M. Kondrak, N. Przybilla, K. Zwintz, the CRIRES-POP collaboration and the BRITE Team

Part 8 - Cepheids

251 • [Cepheid investigations in the era of space photometric missions](#), E. Plachy

259 • [Interferometric and spectroscopic observations of the BRITE target \$\delta\$ Cep](#), E. Poretti and N. Nardetto

265 • [BRITE observations of classical Cepheids](#), R. Smolec, P. Moskalik, N. R. Evans, A. F. J. Moat, G. A. Wade and the BRITE Team

272 • [The MOST view of Cepheids](#), L. Molnar, A. Derekas, R. Szabo, L. Szabados, J. M. Matthews, C. Cameron, A. F. J. Moat, N. Richardson and N. R. Evans

Part 9 - Conclusions

277 • [Conference summary](#), S. Rucinski and W. W. Weiss

Proceedings

- [vol. 1 • XXXVI Polish Astronomical Society Meeting](#)
- [vol. 2 • Introduction to Cosmology](#)
- [vol. 3 • XXXVII Polish Astronomical Society Meeting](#)
- [vol. 4 • Second Cosmology School](#)
- [vol. 5 • Second BRITE-Constellation Science Conference](#)
- [vol. 6 • The RRL2017 Conference](#)
- [vol. 7 • XXXVIII Polish Astronomical Society Meeting](#)
- [vol. 8 • Third BRITE-Constellation Science Conference](#)
- [vol. 9 • Third Cosmology School](#)

Urania - Postępy Astronomii



"Urania" to czasopismo popularnonaukowe poświęcone astronomii i badaniom Kosmosu. Wydawane jest wspólnie przez Polskie Towarzystwo Astronomiczne (PTA) oraz Polskie Towarzystwo Miłośników Astronomii (PTMA).

[Przejdź do portalu Uranii](#)

Sklep internetowy



Tutaj w wygodny sposób zakupisz różne wydawnictwa PTA związane z astronomią.

- [Strona główna sklepu](#)
- [Prenumerata "Uranii - Postępów Astronomii"](#)
- [Książki wydane i polecane przez PTA](#)
- [Nowe opowiadania starego astronoma](#)

(c) 2010-2019 - Polskie Towarzystwo Astronomiczne

Działalność PTA jest dofinansowana przez Ministerstwo Nauki i Szkolnictwa Wyższego



[Politka prywatności](#)