

11 研究成果報告

著者の所属先

(1) 京都大学・理・附属天文台, (2) 茨城大学, (3) 宇宙航空研究開発機構, (4) 大阪教育大学, (5) 大阪府立大学, (6) 海洋研究開発機構, (7) 鹿児島大学, (8) 北見工業大学, (9) 京都産業大学, (10) 京都大学・宇宙総合学研究ユニット, (11) 京都大学・学際融合教育研究推進センター, (12) 京都大学・生存圏研究所, (13) 京都大学・総合博物館, (14) 京都大学・理・宇宙物理学教室, (15) 京都大学・理・地磁気世界資料解析センター, (16) 九州大学, (17) 九州大学・国際宇宙天気科学・教育センター, (18) 国立極地研究所, (19) 国立情報学研究所, (20) 国立天文台, (21) 東海大学, (22) 東京工業大学, (23) 東京大学, (24) 東京大学・国際高等研究所・カブリ数物連携宇宙研究機構, (25) 東京大学・理・地球惑星, (26) 東北大学・理・惑星プラズマ・大気研究センター, (27) 名古屋大学, (28) 名古屋大学・太陽地球環境研究所, (29) 広島大学, (30) 北海学園大学, (31) 北海道大学, (32) 明星大学, (33) 理化学研究所, (34) 和歌山大学, (35) 高校, (36) 公共天文台, (37) VSNET, (38) Al-Azhar 大学 (エジプト), (39) Andalucía 天体物理研究所 (スペイン), (40) Alabama 州立大学 Huntsville 校 (アメリカ), (41) Chinese Academy of Sciences (中国), (42) ヨーロッパ南天天文台 (ESO), (43) Harvard-Smithsonian 天体物理センター (アメリカ), (44) High Altitude 観測所 (アメリカ), (45) Ica 国立大学 (ペルー), (46) Imperial 単科大学 (イギリス), (47) インド天体物理学研究所 (インド), (48) インド理科大学院 (インド), (49) Inter-University 天文センター (インド), (50) Korea Astronomy and Space Science Institute (KASI) (韓国), (51) Kyung Hee 大学 (韓国), (52) Lockheed Martin 太陽研究所 (アメリカ), (53) Max Plank Institute 太陽系研究所, (54) Macquarie 大学 (オーストラリア), (55) Massachusetts 工科大学 (アメリカ), (56) Michigan 州立大学 (アメリカ), (57) 中国国家天文台 (中国), (58) アメリカ国立光学天文台 (アメリカ), (59) Northumbria 大学 (イギリス), (60) Padua 大学 Asiago 天文台 (イタリア), (61) Peru 地球物理学研究所 (ペルー), (62) Potsdam ドイツ地球科学研究センター (ドイツ), (63) Sheffield 大学・太陽宇宙プラズマ研究センター (イギリス), (64) Uppsala 大学 (スウェーデン), (65) 雲南天文台 (中国)

11.1 出版

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- (2) Aoki, W.²⁰, Beers, T.C.⁵⁸, Lee, Y.S.⁵⁶, Honda, S.¹, Ito, H.³⁶, Takada-Hidai, M.²¹, Frebel, A.⁵⁵, Suda, T.²⁰, Fujimoto, M.Y.³¹, Carollo, D.⁵⁴, Sivarani, T.⁴⁷
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- (2) Takeda, Y.²⁰, UeNo, S.¹

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- (2) Naito, H.²⁷, Mizoguchi, S.³⁶, Arai, A.³⁶, Tajitsu, A.^{NHAO-S}, Narusawa, S.³⁶, Yamanaka, M.¹, Fujii, M.³⁶, Iijima, T.⁶⁰, Kinugasa, K.²⁰, Kurita, M.¹⁴, Nagayama, T.²⁷, Yamaoka, H.¹⁶, Sadakane, K.⁴

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- (3) Tanaka, Y.¹⁸, Shinbori, A.¹², Hori, T.²⁸, Koyama, Y.¹⁵, Abe, S.¹⁷, Umemura, N.²⁸, Sato, Y.¹⁸, Yagi, M.²⁶, UeNo, S.¹, Yatagai, A.¹², Ogawa, Y.¹⁸, Miyoshi, Y.²⁸

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- (4) Ueno, S.¹, Shibata, K.¹, Morita, S.²⁰, Kimura, G.¹, Asai, A.¹⁰, Kitai, R.¹, Nagata, S.¹, Ishii, T.T.¹, Nakatani, Y.¹, Yamaguchi, M.¹ and coauthors

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速報、サーキュラーなど

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- (2) Takaki, K.²⁹, Kawaguchi, K.²⁹, Kawabata, K. S.²⁹, Yamanaka, M.¹

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- (9) Yamanaka, M.¹, Takaki, K.²⁹, Moritani, Y.²⁹, Kawabata, K. S.²⁹
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11.2 研究会報告

宇宙科学シンポジウム (宇宙科学研究所) 1月8日–9日

- (1) 一本 潔¹、木村剛¹、篠田一也²⁰、原弘久²⁰、末松芳法²⁰、清水敏文³
Solar-C 光学磁場診断望遠鏡 (SUVIT) の検討状況 (ポスター)
- (2) 萩野正興¹、一本 潔¹、木村剛¹、永田伸一¹、仲谷善一¹、原弘久²⁰、篠田一也²⁰、末松芳法²⁰、清水敏文³
太陽観測衛星搭載にむけた可視-近赤外狭帯域チューナブルフィルターの開発

プラズマの素過程研究と分光診断の展望 (核融合科学研究所, 岐阜) 1月24日–25日

- (3) 阿南徹¹、一本 潔¹、Robert Casini⁴⁴
太陽黒点近傍のジェットの電場の上限値と磁場の測定

第6回 宇宙総合学ユニットシンポジウム「人類はなぜ宇宙へ行くのか 4」
(京都大学百周年時計台記念館) 2月2日–3日

- (4) 柴田一成¹
人類はスーパーフレアを生き延びられるのか
- (5) 磯部洋明¹⁰
京の宇宙総合学
- (6) 浅井歩¹⁰
生存圏としての太陽地球環境

MAGNETIC FIELDS IN THE UNIVERSE IV: From Laboratory and Stars
to Primordial Structures (カンクン, メキシコ) 2月4日–8日

- (7) Nogami, D.¹,
Superflares on the Solar-Type Stars (invited)