

The 21th Workshop on JAXA Astrodynamics and Flight Mechanics
[アストロダイナミクスシンポジウム講演後刷り集]

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開催日:2011年7月25日-26日

資料番号	プログラム No.	タイトル (リンク)	著者名
SA6000042000		The 21th Workshop on JAXA Astrodynamics and Flight Mechanics	Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency (JAXA)(ISAS)
SA6000042001	A-1	惑星探査への空力的挑戦 I: 火星無着陸サンプルリターン	藤田, 和央・MASC検討チーム
SA6000042002	A-2	惑星探査への空力的挑戦 II: 小型探査機を用いた火星エアロキャプチャ(IKAROS-2)	藤田, 和央・成田, 伸一郎・三榎, 裕也・尾川, 順子・川口, 淳一郎
SA6000042003	A-3	Multiobjective Design Exploration of Airplane for Mars Exploration	Oyama, Akira
SA6000042004	A-4	PID Flight Control of a Paraglider toward Spacecraft Retrieval	Ochi, Yoshimasa
SA6000042005	A-5	火星有人探査へのシナリオその1としてのGER(Global Exploration Roadmap)	松本, 甲太郎・川口, 淳一郎・佐藤, 直樹
SA6000042006	A-7	An Orbit Plan toward AKATSUKI Venus Reencounter	Kawakatsu, Yasuhiro・Hirose, Chikako・Ishii, Nobuaki・Campagnola, Stefano
SA6000042007	A-8	Preliminary Orbital Design and Mission Analysis for the Interplanetary Probe "DESTINY"	Hirose, Chikako・Bando, Mai・Kawakatsu, Yasuhiro・Nakamiya, Masaki・Shimazaki, Kazunori
SA6000042008	A-9	Study on Mars Positioning System for Flying Robot of Mars Explorer	Yuguchi, Yudai・Miyazawa, Ryouta・Takizawa, Takahiro・Hirakoso, Nobuto
SA6000042009	A-10	On the Guidance and Control System of Epsilon Solid Rocket Launcher	Morita, Yasuhiro・Tamura, Makoto・Ishii, Nobuaki・Yamamoto, Takayuki・Ohtsuka, Hirohito Segawa, Y.・Tanaka, Kensaku
SA6000042010	A-11	Concept study of re-entry guidance for HTV-R	Wada, K.
SA6000042011	A-12	Orbit Planning of IKAROS by using Attitude Drift Motion	Mimasu, Yuya・Nakamiya, Masaki・Funase, Ryu・Saiki, Takanao・Tsuda, Yuichi・Mori, Osamu
SA6000042012	A-13	Development of GNC System for a Mars Airplane	Tokutake, Hiroshi・Kuribara, Masayuki
SA6000042013	A-14	A Feasibility Study on Orbit Insertion by Electric Propulsion	Morimoto, Mutsuko Y.
SA6000042014	A-15	小惑星の軌道変更に関する一考察	遠藤, 達也
SA6000042015	A-16	Study of the Essential Properties about the Halo-Orbit	Sugimoto, Yoshihide・Shimanjuntak, Triwanto・Nakamiya, Masaki・Kawakatsu, Yasuhiro
SA6000042016	A-17	Study of the Generation Method of the Quasi-halo Orbit and the Application to the Transfer	Nakamiya, Masaki・Kawakatsu, Yasuhiro
SA6000042017	A-18	Analysis of the transfer trajectory from the moon to the Halo orbit for the small scientific spacecraft (DESTINY)	Nakamiya, Masaki・Kawakatsu, Yasuhiro
SA6000042018	A-19	Trajectory Design of Hayabusa 2	Tsuda, Yuichi・Saiki, Takanao・Ogawa, Naoko・Morimoto, Mutsuko・Kawaguchi, Junichiro
SA6000042019	A-20	Interplanetary Trajectory Design for Mars Aerocapture Demonstrator	Ogawa, Naoko・Mimasu, Yuya・Tanaka, Keita・Fujita, Kazuhisa・Narita, Shinichiro Kawaguchi, Jun'ichiro
SA6000042020	A-21	Design of the Martian Satellites Rendezvous Mission via the Combination of Martian Aerocapture and Solar Perturbation Effect	Tanaka, Keita・Mimasu, Yuya・Ogawa, Naoko・Narita, Shinichiro・Kawaguchi, Jun'ichiro
SA6000042021	A-22	ピーナツ形状小惑星のラグランジュポイントに関する制御理論的考察	坂東, 麻衣・大須賀, 公一・藤井, 隆雄・山川, 宏
SA6000042022	A-23	Study on the Stationkeeping Strategy for the Libration Point Mission	Ikenaga, Toshinori・Utashima, Masayoshi
SA6000042023	A-24	Model Predictive Motion Control of a Spacecraft in Touchdown Phase to the Asteroid	Terui, Fuyuto・Sudo, Toshihide

SA6000042024	A-25	Preliminary Analysis of Small-body Gravity Estimation in the Hayabusa-2 Mission	Ikeda, Hitoshi • Hirata, Naru • Nakamura, Ryosuke • Tsuda, Yuichi • Iwata, Takahiro • Abe, Masanao Yoshikawa, Makoto
SA6000042025	A-26	Utilization of Multiple Markers for Pinpoint Touch Down on Asteroid	Ogawa, Naoko • Terui, Fuyuto • Kawaguchi, Jun'ichiro
SA6000042026	A-27	Vision-based Self Position Estimation of Spacecraft	祝, 建俊
SA6000042027	B-1	はやぶさ2のサンプラとサンプルリターンミッション	澤田, 弘崇 • 岡本, 千里 • 矢野, 創 • 吉川, 真 • はやぶさ2サンプリングチーム
SA6000042028	B-2	Asteroid Wide-Area Exploration Using Plural Mini-MINERVA in Hayabusa-2 Mission	Mikawa, Masahiko • Tsujimura, Takeshi • Ohmoto, Kenichiro • Matsufuji, Tsuyoshi • Tanaka, Kazuyo
SA6000042029	B-3	小惑星探査ローバのための微小重力表面歩行の研究	吉田, 和哉 • 永岡, 健司 • Lund, Havard • 池田, 裕樹
SA6000042030	B-4	Inflatable Wheel for Ultra-Light Rover for Lunar Exploration	Suzuki, Ryo • Tsunoda, Hiroaki • Kuratomi, Takeshi • Yoshimitsu, Tetsuo
SA6000042031	B-5	Modeling and Analysis on Exploration Rover with Active Suspension	Naiki, Takamasa • Kubota, Takashi
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SA6000042033	B-7	Proposal of mobile system for advanced surface exploration on small solar system bodies	Yoshimitsu, Tetsuo • Kubota, Takashi
SA6000042034	B-8	Study of Texture Analysis of Orbital Image for Safe Lunar Landing	Katayama, Yasuhiro • Noba, Akira • Minagi, Susumu
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SA6000042036	B-10	"Single-Station Observations of Hayabusa Spacecraft's Atmospheric Disintegration"	Shoemaker, Michael A. • van der Ha, Jozef C. • Abe, S. • Fujita, Kazuhisa
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SA6000042038	B-12	Introduction of Space Demonstration of Bare Electrodynamic Tape-Tether Deployment on the Sounding Rocket S520-25	Fujii, Hironori A. • Watanabe, Takeo • Kusagaya, Tairou
SA6000042039	B-13	HTV-2(Kounotori-2) Flight Data Evaluation	Uematsu, H. • Kasai, T. • Ueda, S. • Wada, K. • 植松, 洋彦
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SA6000042041	B-15	拘束モードを用いたANCF梁要素	小林, 信之 • 杉浦, 拓夢 • 市川, 章太 • 菅原, 佳城
SA6000042042	B-16	A Study on Membrane Dynamics and Deformation of Solar Power Sail Demonstrator "IKAROS"	Shirasawa, Yoji • Mori, Osamu • Sawada, Hirotaka • Chishiki, Yoshikazu • Kitamura, Kenji Kawaguchi, Jun'ichiro • IKAROS Mission Structure Subsystem Team
SA6000042043	B-17	超小型分離カメラの画像を用いた小型ソーラー電力セイルIKAROSの膜面形状解析	西原, 俊幸 • 松永, 三郎 • IKAROS構造部会
SA6000042044	B-18	Shape Estimation of IKAROS Membrane with Shape from Shading Method	Chishiki, Yoshikazu • Sawada, Hirotaka • Mori, Osamu • Shirasawa, Yoji • Funase, Ryu Matsunaga, Saburo • Miyazaki, Yasuyuki
SA6000042045	B-19	MINERVA II の駆動方式-飛び移り座屈の応用	大須賀, 公一 • 望山, 洋 • 坂東, 麻衣 • 藤本, 英雄
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SA6000042047	B-21	月惑星探査機のためのアクティブ制御着陸脚実験装置の開発	前田, 孝雄 • 大槻, 真嗣 • 橋本, 樹明
SA6000042048	B-22	小惑星探査ローバのための織毛振動による新移動メカニズムの提案	永岡, 健司 • 高野, 陸 • 出茂, 嵩之 • 吉田, 和哉
SA6000042049	B-23	Mobility-based Path Planning and Evaluation Strategy for Exploration Rover	Ishigami, Genya
SA6000042050	B-24	Akatsuki Orbit Determination in Cruising and Venus Approaching Phase	Ishibashi, Shiro • Aoshima, Chiaki • Yamamoto, Yosuke • Yagami, Tomoko • Yoshikawa, Makoto Takeuchi, Hiroshi • Ichikawa, Tsutomu • Kato, Takaji • Ishii, Nobuaki
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SA6000042052	B-26	「はやぶさ」地球帰還時の光学観測データを使った軌道決定	吉川, 真・山口, 智宏・八木, 雅文・Tholen, David
SA6000042053	B-27	JAXAにおけるDDOR技術の開発状況の報告と将来ミッションにおける利用の展望	竹内, 央
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SA6000042058	C-5	Space Camera Development Using COTS Technologies	Kimura, Shinichi・Terakura, Masato・Miyasaka, Akira・Sakamoto, Nobuomi・Sawada, Hirotaka Funase, Ryu
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