

# 研究論文目録

2013 年度版

(2013 年 4 月～2014 年 3 月)



九州大学 応用力学研究所

Research Institute for Applied Mechanics,  
Kyushu University

## 目次

■ 新エネルギー力学部門 (Division of Renewable Energy Dynamics) .....	4
風工学分野 (Wind Engineering Section) .....	4
結晶成長学分野 (Crystal Growth Dynamics Section) .....	5
新エネルギーシステム工学分野 (Renewable Energy System Engineering Section) .....	7
エネルギー変換工学分野 (Energy Conversion Engineering Section) .....	8
海洋環境エネルギー工学分野 (Marine Environment and Energy Engineering Section) .....	9
■ 地球環境力学部門 (Division of Earth Environment Dynamics) .....	10
大気環境モデリング分野 (Atmospheric Environment Modeling) .....	10
海洋動態解析分野 (Regional Oceanography Section) .....	12
海洋環境物理分野 (Synoptic Oceanography Section) .....	13
大気物理分野 (Atmospheric Physics Section) .....	13
海洋工学分野 (Ocean Engineering Section) .....	15
非線形力学分野 (Nonlinear Dynamics Section) .....	16
■ 核融合力学部門 (Division of Nuclear Fusion Dynamics) .....	17
高エネルギー plasma 分野 (High Energy Plasma Physics Section) .....	17
核融合シミュレーション分野 (Nuclear Fusion Simulation Section) .....	21
plasma 表面相互作用分野 (Plasma Surface Interaction Section) .....	23
先進炉材料分野 (Advanced Materials for Nuclear Fusion Section) .....	26
■ 東アジア海洋大気環境研究センター (Center of East Asia Ocean-Atmosphere Research) .....	27
海洋力学分野 (Ocean Dynamics Section) .....	28
海洋生態系分野 (Marine Ecosystem Section) .....	28
海洋モデリング分野 (Ocean Modeling Section) .....	30
大気環境モデリング分野 (Atmospheric Environment Modeling Section) .....	31
大気物理分野 (Atmospheric Dynamics Section) .....	31
■ 高温 plasma 力学研究センター (Advanced Fusion Research Center) .....	31
高温 plasma 理工学分野 (High Temperature Plasma Sciences Section) .....	31
高温 plasma 計測学分野 (High Temperature Plasma Diagnostics Section) .....	33
高温 plasma 制御学分野 (High Temperature Plasma Control Section) .....	36
高温 plasma 壁相互作用分野 (Plasma-Wall Interaction for High Temperature Plasma Section) .....	38
高温 plasma 材料理工学分野 (Material Science for High Temperature Plasmas	

Section).....	38
<b>■ 自然エネルギー統合利用センター (Renewable Energy Center) .....</b>	<b>38</b>
自然エネルギー複合利用分野 (Renewable Energy Integrated Utilization Section).....	38
<b>■ 技術室 (Technical Service Division).....</b>	<b>40</b>

## ■ 新エネルギー力学部門 (Division of Renewable Energy Dynamics)

### 風工学分野 (Wind Engineering Section)

教授 大屋裕二 (Prof. / Yuji OHYA)

准教授 内田孝紀 (Associate Prof. / Takanori UCHIDA)

1. Kana Kamimura, Satoshi Saito, Hiroko Kinoshita, Kenji Kitagawa, Takanori Uchida, Hiromi Mizunaga, Analysis of wind damage caused by multiple tropical storm events in Japanese Cryptomeria japonica forests, Forestry, 0, pp.1-10, 2013.04.
2. 内田孝紀, 大屋裕二, 複雑地形上の風車ウェイクのラージ・エディ・シミュレーション, 日本風工学会誌, p.135, 2013.04.
3. Taketo Mizota, Kouhei Kurogi, Yuji Ohya, Atsushi Okajima, Takeshi Naruo, Yoshiyuki Kawamura, The strange flight behaviour of slowly spinning soccer balls, Nature SCIENTIFIC REPORTS, Vol.3, Article No. 1871, 2013.05.
4. 高橋周平, 秦祐也, 大屋裕二, 鎖付きディフューザ風車の低騒音メカニズムの解明, 日本風力エネルギー学会論文集, Vol.37, No.1, RONBUN, pp.1-7, 2013.05.
5. Changhong Hu, Sueyoshi Makoto, Yusaku kyozuka, Yuji Ohya, Numerical and Experimental Study on a Floating Platform for Offshore Renewable Energy, ASME 2013 32nd International Conference on Ocean, Offshore and Arctic Engineering, Article No. OMAE2013-11133, V008T09A069 (6 pages), 2013.06.
6. 内田孝紀, Graham Li, 市販 CFD ソフトウェアによる複雑乱流場の再現性－急峻な傾斜角度を有する3次元孤立地形を対象として－, 九州大学応用力学研究所所報, 第 145 号, pp.107-119, 2013.09.
7. 齊藤俊哉, 内田孝紀, 荒屋亮, ロケット発射時における地上風の数値風況予測の試行, 九州大学応用力学研究所所報, 第 145 号, pp.121-126, 2013.09.
8. Saeid Jalilinasrabad, Ryuichi Itoi, Yuji Ohya, Hybrid Geothermal and Wind Power Generation, Geothermal Resources Council Transactions, Vol.37, pp.727-732, 2013.10.
9. 烏谷隆, 渡邊公彦, 大屋裕二, ストール制御における制御器の応答性について, 風力エネルギー利用シンポジウム, 35 卷, 2013.11.
10. 内田孝紀, 大屋裕二, レンズ風車設置のためのリアム・コンパクトによる風況診断, 風力エネルギー利用シンポジウム, 35 卷, 2013.11.
11. Yuji Ohya, Takanori Uchida, Tomoyuki Nagai, Near Wake of a Horizontal Circular Cylinder in Stably Stratified Flows, Open Journal of Fluid Dynamics, Vol.3, pp.311-

pp.320, 2013.12.

### 結晶成長学分野 (Crystal Growth Dynamics Section)

教授 柿本浩一 (Prof. / Koichi KAKIMOTO)

准教授 寒川義裕 (Associate Prof. / Yoshihiro KANGAWA)

特任准教授 高冰 (Research Associate Prof. / Bing GAO)

1. Bing Gao, Satoshi Nakano, Koichi Kakimoto, Highly efficient and stable implementation of Alexander-Haasen model for numerical analysis of dislocation in crystal growth, *Journal of Crystal Growth*, Vol. 369, pp. 32-37, 2013.04.
2. Bing Gao, Satoshi Nakano, Hirofumi Harada, Yoshi Miyaura, Koichi Kakimoto, Effect of Cooling Rate on the Activation of Slip Systems in Seed Cast-Grown Monocrystalline Silicon in the [001] and [111] Directions, *Crystal Growth Design*, Vol. 13, p. 6, 2013.05.
3. Tomoe Yayama, Yoshihiro KANGAWA, Koichi Kakimoto, Theoretical Investigation of the Effect of Growth Orientation on Indium Incorporation Efficiency during InGaN Thin Film Growth by Metal--Organic Vapor Phase Epitaxy, *Japanese Journal of Applied Physics*, Vol. 52, No. 8, Article No. 08JC02, 2013.05.
4. 寒川義裕, ポストシリコン半導体 一ナノ成膜ダイナミクスと基板・界面効果ー,(株)NTS, 第3編, 第3章; 固体ソース溶液成長法～AlN 単結晶成膜を事例として～, 2013.06.
5. Makoto Inoue, Satoshi Nakano, Hirofumi Harada, Yoshiji Miyamura, Bing Gao, Yoshihiro KANGAWA, Koichi Kakimoto, Numerical Analysis of the Dislocation Density in Multicrystalline Silicon for Solar Cells by the Vertical Bridgman Process, *INTERNATIONAL JOURNAL OF PHOTOENERGY*, Vol. 2013, Article No. 706923(8 pages), 2013.06.
6. Akira Nagaoka, Kenji Yoshino, Hiroki Taniguchi, Tomoyasu Taniyama, Koichi Kakimoto, Hideto Miyake, Growth and characterization of Cu<sub>2</sub>ZnSnS<sub>4</sub> single crystals, *physica status solidi (a)*, Vol. 210, No. 7, 2013.07.
7. Satoshi Nakano, Bing Gao, Koichi Kakimoto, Relationship between oxygen impurity distribution in multicrystalline solar cell silicon and the use of top and side heaters during manufacture, *Journal of Crystal Growth*, Vol. 375, pp. 62–66, 2013.07.
8. Koichi Kakimoto, Development of Crystal Growth Technique of Silicon by the Czochralski Method, *ACTA PHYSICA POLONICA A*, Vol. 124, pp. 227-230, 2013.08.
9. Jianyong Li, Ronit Roneel Prakash, Karolin Jiptner, Jun Chen, Yoshiji Miyamura,

- Hirofumi Harada, Koichi Kakimoto, Atsushi Ogura, Takashi Sekiguchi, Butterfly-shaped distribution of  $\text{SiN}_x$  precipitates in multi-crystalline Si for solarcells, Journal of Crystal Growth, Vol. 377, pp. 37-42, 2013.08.
- 10. Yoshihiro KANGAWA, Toru Akiyama, Tomonori Ito, Kenji Shiraishi, Takashi Nakayama, Surface Stability and Growth Kinetics of Compound Semiconductors: An *Ab Initio*-Based Approach, Materials, Vol. 6, pp. 3309-3360, 2013.08.
  - 11. Koichi Ueno, Edson Gomes Camargo, Takashi Katsumata, Hiromasa Goto, Naohiro Kuze, Yoshihiro KANGAWA, Koichi Kakimoto, InSb Mid-Infrared Photon Detector for Room-Temperature Operation, Japanese Journal of Applied Physics, Vol. 52 No. 9R, Article No. 09220, 2013.08.
  - 12. Akira Nagaoka, Hideto Miyake, Tomoyasu Taniyama, Koichi Kakimoto, Kenji Yoshino, Correlation between intrinsic defects and electrical properties in the high-quality  $\text{Cu}_2\text{ZnSnS}_4$  single crystal, Applied Physics Letters, Vol. 103, Article No. 112107, 2013.09.
  - 13. Yoshiji Miyamura, Hirofumi Harada, Karolin Jiptner, Jun Chen, Ronit R. Prakash, Jian Yong Li, Takashi Sekiguchi, Takuto Kojima, Yoshio Ohshita, Atsushi Ogura, Masayuki Fukuzawa, Satoshi Nakano, Bing Gao, Koichi Kakimoto, 10 cm diameter mono cast Si growth and its characterization, Solid State Phenomena, Solid State Phenomena, Vol. 205 - 206, pp. 89-93, 2013.10.
  - 14. Bing Gao, Koichi Kakimoto, Numerical investigation of the influence of cooling flux on the generation of dislocations in cylindrical mono-like silicon growth, Journal of Crystal Growth, Vol. 384, pp. 13-20, 2013.12.
  - 15. M. Inoue, H. Kagesima, Y. Kangawa, K. Kakimoto, First principles approach to C aggregation process during 0th graphene growth on SiC (0001), AIP Conf. Proc., Article No. 1566, 2013.12.
  - 16. Bing Gao, Koichi Kakimoto, Relationship between the locations of activated dislocations and the cooling flux direction in monocrystalline-like silicon grown in the [001] and [111] directions, Journal of Applied Crystallography, Journal of Applied Crystallography, Vol. 46, Part 6, pp. 1771-1780, 2013.12.
  - 17. Akira Nagaoka, Kenji Yoshino, Hiroki Taniguchi, Tomoyasu Taniyam, Koichi Kakimoto, Hideto Miyake, Growth and characterization of  $\text{Cu}_2\text{ZnSn}(\text{S}_x\text{Se}_{1-x})_4$  alloys grown by the melting method, Journal of Crystal Growth, Vol. 386, pp. 204-207, 2014.01.
  - 18. Bing Gao, Satoshi Nakano, Koichi Kakimoto, Three-Dimensional Modeling of Basal Plane Dislocations in 4H-SiC Single Crystals Grown by the Physical Vapor Transport Method, Crystal Growth & Design, Vol. 14, No. 3, pp 1272-1278, 2014.01.

19. Bing Gao, Koichi Kakimoto, Dislocation-density-based modeling of the plastic behavior of 4H-SiC single crystals using the Alexander–Haasen model, *Journal of Crystal Growth*, Vol. 386, pp. 215-219, 2014.01.
20. Takuya Shiramomo, Bing Gao, F. Mercier, S. Nishizawa, S. Nakano, Koichi Kakimoto, Study of the effect of doped impurities on polytype stability during PVT growth of SiC using 2D nucleation theory, *Journal of Crystal Growth*, Vol. 385, pp. 95-99, 2014.01.
21. Bing Gao, Koichi Kakimoto, Optimization of powercontrol in the reduction of basal plane dislocations during PVT growth of 4H-SiC single crystals, *Journal of Crystal Growth*, Vol. 392, pp. 92-97, 2014.02.
22. Akira Nagaoka, Kenji Yoshino, Kenta Aoyagi, Takashi Minemoto, Yoshitaro Nose, Tomoyasu Taniyama, Koichi Kakimoto, Hideto Miyake, Thermo-physical properties of Cu<sub>2</sub>ZnSnS<sub>4</sub> single crystal, *Journal of Crystal Growth*, Vol. 393, pp. 167-170, 2014.05.
23. Bing Gao, Koichi Kakimoto, Three-dimensional analysis of dislocation multiplication in single-crystal silicon under accurate control of cooling history of temperature, *Journal of Crystal Growth*, Vol. 396, pp. 7-13., 2014.06.

**新エネルギーシステム工学分野 (Renewable Energy System Engineering Section)**  
**准教授 汪 文学 (Associate Prof. / Wen-Xue WANG)**

1. WANG WENXUE, 炭素繊維製造・応用技術の最前線：風力発電, シーエムシー出版, 風力発電, (炭素繊維製造・応用技術の最前線、前田豊監修), pp. 242-247, シーエムシー出版, 東京, 2013.06.
2. H.M. Ning, N. Hu, T. Kamata, J.H. Qiu, X. Han, L.M. Zhou, Christiana Chang, Y. Liu, L.K. Wu, H.L. Ji, WENXUE WANG, Y. Zemba, A. Atobe, Alamusi, H. Fukunaga, Improved piezoelectric properties of poly(vinylidene fluoride) nanocomposites containing multi-walled carbon nanotubes, *Smart Materials and Structures*, Vol. 22, Article No. 065011(9 pages), 2013.04.
3. Dong Mei Luo, Hong Yang, Yi Ying Xiao, Wen Xue Wang, A closed-Form Solution of Effective Young's Modulus for Composites including Multi-Shape Inclusions Using Improved Mori-Tanaka Method, *Advanced Materials Research* Vol. 704, pp. 343-348, 2013.06.
4. Wang, W.-x. ; Matsubara, T. ; Takao, Y. ; Yasuda, K. ; Hayashi, R., Effects of the cure pressure on the interlaminar shear strength of CFRP-steel hybrid laminate cured by hot pressing for a short time, *Proceedings of THE 19<sup>TH</sup> INTERNATIONAL*

CONFERENCE ON COMPOSITE MATERIALS (ICCM-19), Paper ID WAN80433, pp.1-8, Montreal, Canada, (2013.7.28-8.2), 2013.07.

5. Hang Li, Wen Xue Wang, Terutake Matsubara, Damage Progression in Unidirectionally Arrayed Chopped Strands Laminates with Different Slit Patterns under Tension, Advanced Materials Research (Volume 704), pp. 307-312, 2013.06.
6. 中村俊一郎, 松原監壯, 高雄善裕, 汪文学, 飛行機複合材料構造の修理法---供試体設計と破断荷重, 日本航空宇宙学会論文集, Vol. 61, No. 3 p. 64-70, 2013.10.
7. Hang Li, Wen-Xue Wang, Terutake Matsubara, Multiscale analysis of damage progression in newly designed UACS laminates, Composites Part A: Applied Science and Manufacturing, Vol. 57, pp. 108-117, 2014.02.

### エネルギー変換工学分野 (Energy Conversion Engineering Section)

教授 新川和夫 (Prof. / Kazuo ARAKAWA)

准教授 東藤貢 (Associate Prof. / Mitsugu TODO)

1. V. Vannaladsaysy, M. Mariatti, M. Todo, Characterization of the microstructure and mode I fracture property of biodegradable poly(L-lactic acid) and poly(e-caprolactone) polymer blends with the additive lysine triisocyanate, Polymer-Plastic Technology and Engineering, Vol. 52, No. 8, 2013.05.
2. S. Hwang, M. Todo, Compressive Deformation Behavior of Bioabsorbable Porous Layered Composite Materials for Articular Tissue Engineering, Journal of Solid Mechanics and Materials Engineering, Vol. 7, No. 2, pp. 293-302, 2013.06.
3. Sang-jae Yoon, Mariko Nishimura, Kazuo Arakawa, Analytical Model for Polymerization Characteristic of Dental Composite Resin, 8 Pacific Rim International Congress on Advanced Materials and Processing, 2013.09.
4. Dingding Chen, Ryo Matsumoto, Kazuo Arakawa, Sangjae Yoon, Energy absorption property of CFRP under impact loadings, Proceedings of the 8-th International Symposium on Impact Engineering, Applied Mechanics and Materials, Vol. 566, pp. 219-224, 2013.09.
5. M.A. Mohd Afzan, M. Todo, R. Nagamie, S. Hirokawa, Effect of bearing mobility on the kinetics performance of TKA during deep flexion: A computational simulation, Applied Mechanics and Materials, Vol. 393, 2013.09.
6. 新川和夫, 尹祥在, 西村茉利子, 光重合収縮を伴うコンポジットレジンの応力解析, 日本機械学会論文集A編, Vol. 79, No. 805, pp. 1406-1410, 2013.09.
7. 東藤貢他, 体内埋め込み医療材料の開発とその理想的な性能・デザインの要

件, 技術情報協会, A4判 440頁, 2013.10.

8. Sang-jae Yoon, Ja-Uk Gu, Nak-Sam Choi, Kazuo Arakawa, Influence of curing light power and energy on shrinkage force and acoustic emission characteristics of a dental composite restoration, American Journal of Dentistry, Vol.26, No. 5, pp. 260-264, 2013.10.
9. Kazuo ARAKAWA, Sane-Jae YOON and Mariko NISHIMURA, Shrinkage Stress Evaluation of Light-Cured Composite Resin in Cavities, The 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, p. 48, 2013.11.
10. T. Takayama, K. Uchiumi, H. Ito, T. Kawai, M. Todo, Particle size distribution effects on physical properties of injection molded HA/PLA composites, Advanced Composite Materials, Vol. 22, No. 5, 2013.11.
11. D. Hara, Y Nakashima, T. Yamamoto, S. Higashihara, M. Todo, M. Hirata, M. Akiyama, Y. Iwamoto, Late failure of annealed highly cross-linked polyethylene acetabular liner, Journal of The Mechanical Behavior of Biomedical Materials, Vol. 28, pp. 206-212, 2013.12.
12. Dingding Chen, Kazuo Arakawa, Masakazu Uchino, Changheng Xu, Application of Digital Image Correlation Technique on Vacuum Assisted Resin Transfer Molding Process and Performance Evaluation of the Produced Materials, International Journal of Mechanical, Industrial Science and Engineering, Vol.8, No. 1, 2014.01.
13. P. Yos, M. Todo, Improvement of compressive properties of porous HA scaffold by introducing PCL secondary phase, Advanced Materials Research, Vol. 858, pp. 96-102, 2014.02.
14. Kazuo Arakawa, Oblique Impact Analysis of a Golf Ball, Proceedings of the 8-th International Symposium on Impact Engineering, Applied Mechanics and Materials, Vol. 566, pp. 443-448, 2014.06.

### 海洋環境エネルギー工学分野 (Marine Environment and Energy Engineering Section)

教授 吉田茂雄 (Prof. / Shigeo YOSHIDA)

助教 末吉誠 (Assistant Prof. / Makoto SUEYOSHI)

1. 安田陽, 吉田茂雄, ほか, 日本風力エネルギー学会, 風力発電導入のための電力系統工学, オーム社, 2013.11.
2. 末吉誠, 胡長洪, 原田智広, 経塚雄策, 大屋裕二, 小林正典, 安澤幸隆, 岩下英嗣, 肥後靖, 池田浩基, 柏木正, 洋上風力発電用セミサブ型三角形浮体の

- 水槽実験, 日本船舶海洋工学会講演会論文集(CD-ROM), 第 16 号, 2013.05.
3. 経塚雄策, 澤井大介, 張宏亮, 松原監壯, 末吉誠, 大屋裕二, 2012 年台風 16 号来襲時の博多湾海上風力発電浮体の動揺と係留力, 日本船舶海洋工学会講演会論文集(CD-ROM), 第 16 号, 2013.05.
  4. Tomoaki Utsunomiya, Iku Sato, Shigeo Yoshida, Hiroshi Ookubo, Dynamic Response Analysis of a Floating Offshore Wind Turbine During Severe Typhoon Event, Proceedings of 32nd International Conference on Ocean, Offshore and Arctic Engineering, OMAE2013-10618, pp. V008T09A032-V008T09A032, 2013.06.
  5. Shigesuke Ishida, Kentarou Kokubun, Tadashi Nimura, Tomoaki Utsunomiya, Iku Sato, Shigeo Yoshida, At-sea Experiment of a Hybrid Spar Type Offshore Wind Turbine, Proceedings of 32nd International Conference on Ocean, Offshore and Arctic Engineering, OMAE2013-10655, pp. V008T09A035-V008T09A035, 2013.06.
  6. 國分健太郎, 石田茂資, 二村正, 吉田茂雄, 宇都宮智昭, 浮体式洋上風力発電実証事業における小規模試験機の模型実験, 風力エネルギー, 37 卷, 3 号, pp. 55-60, 2013.11.

## ■ 地球環境力学部門 (Division of Earth Environment Dynamics)

### 大気環境モデリング分野 (Atmospheric Environment Modeling)

教授 鵜野伊津志 (Prof. / Itsushi UNO)

准教授 竹村俊彦 (Associate Prof. / Toshihiko TAKEMURA)

助教 原由香里 (Assistant Prof. / Yukari HARA)

1. 鵜野伊津志, 弓本桂也, 大原利眞, 黒川純一, タグ付き輸送モデルによるアジア域の CO 濃度と発生源寄与の長期解析, 大気環境学会誌, 48 卷, 3 号, pp. 133-139, 2013.05.
2. 鵜野伊津志, 弓本桂也, 大原利眞, 黒川純一, タグ付き CO 輸送モデルを用いたアジア域のソース・リセプター解析, 大気環境学会誌, 48 卷, 3 号, pp. 128-132, 2013.05.
3. F. Lambert, J-S. Kug, R. J. Park, N. Mahowald, G. Winckler, A. Abe-Ouchi, R. O’ishi, T. Takemura, J-H. Lee, The role of mineral-dust aerosols in polar temperature amplification, Nature Climate Change, Vol. 3, No. 5, pp. 487-491, 2013.05.
4. Itahashi, S., I.Uno, S.-B.Kim, Seasonal source contributions of tropospheric ozone over East Asia based on CMAQ-HDDM, Atmospheric Environment, Vol. 70, pp.

204-217, 2013.05.

5. Raquel A Silva, J Jason West, Yuqiang Zhang, Susan C Anenberg, Jean-François Lamarque, Drew T Shindell, William J Collins, Stig Dalsoren, Greg Faluvegi, Gerd Folberth, Larry W Horowitz, Tatsuya Nagashima, Vaishali Naik, Steven Rumbold, Ragnhild Skeie, Kengo Sudo, Toshihiko Takemura, Daniel Bergmann, Philip Cameron-Smith, Irene Cionni, Ruth M Doherty, Veronika Eyring, Beatrice Josse, I A MacKenzie, David Plummer, Mattia Righi, David S Stevenson, Sarah Strode, Sophie Szopa and Guang Zeng, Global premature mortality due to anthropogenic outdoor air pollution and the contribution of past climate change, *Environment Research Letters*, Vol. 8, No. 3, Article No. 034005, 2013.07.
6. 鵜野伊津志, 板橋秀一, 弓本桂也, 入江仁士, 黒川純一, 大原利眞, 東アジア域の NO<sub>x</sub> 排出量の経年変化と窒素化合物の挙動のモデル解析, *大気環境学会誌*, Vol. 48, pp. 223-233, 2013.09.
7. Yasunari, T. J., Q. Tan, K.-M. Lau, P. Bonasoni, A. Marinoni, P. Laj, M. Menegoz, T. Takemura, M. Chin, Estimated range of black carbon dry deposition and the related snow albedo reduction over Himalayan glaciers during dry pre-monsoon periods, *Atmospheric Environment*, Vol. 78, pp. 259-267, 2013.10.
8. 鵜野伊津志, 弓本桂也, 原由香里, 板橋秀一, 金谷有剛, 杉本伸夫, 大原利眞, 何故 2013 年冬季の中国で PM<sub>2.5</sub> が高濃度になったか?, *大気環境学会誌*, 48 卷, 6 号, pp. 274-280, 2013.11.
9. Yumimoto, K., T. Takemura, The SPRINTARS version 3.80/4D-Var data assimilation system: Development and inversion experiments based on the observing system simulation experiment framework, *Geoscientific Model Development*, Vol. 6, pp. 3427-3471, 2013.11.
10. 高見昭憲, 伊礼聰, 紀本岳志, 竹村俊彦, 林政彦, 原圭一郎, 三好猛雄, 上田佳代, 佐藤圭, 兼保直樹, 吉野彩子, 畠山史郎, 2012 年夏季, 福岡市と大阪市における高濃度硫酸イオン観測事例の解析, *エアロゾル研究*, Vol. 28, pp. 281-286, 2013.12.
11. Vuolo, M. R., M. Schulz, Y. Balkanski, T. Takemura, A new method for evaluating the impact of vertical distribution on aerosol radiative forcing in general circulation models, *Atmospheric Chemistry and Physics*, Vol. 14, No. 2, pp. 877-897, 2014.01.
12. Hwayoung Jeoung, Chul E. Chung, Twan Van Noije, Toshihiko Takemura, Relationship between fine-mode AOD and precipitation on seasonal and interannual time scales, *Tellus Series B-Chemical and Physical Meteorology*, Vol. 66, 2014.01.

## 海洋動態解析分野 (Regional Oceanography Section)

教授 松野健 (Prof. / Takeshi MATSUNO)

准教授 千手智晴 (Associate Prof. / Tomoharu SENJYU)

特任助教 遠藤貴洋 (Research Assistant Prof. / Takahiro ENDOH)

1. Yanao, S. and T. Matsuno, Characteristics of outer shelf water in the East China Sea, Journal of Oceanography, Vo. 69, No. 2, pp. 245-258, 2013.04.
2. Keunjong Lee, Takeshi Matsuno, Takahiro Endoh and Joji Ishizaka, Vertical mixing around subsurface chlorophyll maximum in the East China Sea, Proc. The 17th Pacific-Asian Marginal Seas Meeting, O14 - 3, 2013.04.
3. Shigefumi Yanao and Takeshi Matsuno, Origin of outer shelf water in the East China Sea, Proc. The 17th Pacific-Asian Marginal Seas Meeting, O14 - 8 , 2013.04.
4. Takafumi Aramaki, Shinichi S Tanaka, Seiko Kushibashi, Young-II Kim, Chang-Jun Kim, Gi-Hoon Hong, Tomoharu Senju, Spatial distribution of radiocarbon in the southwestern Japan/East Sea immediately after bottom water renewal, Radiocarbon, Vol. 55, pp. 2-3, 2013.09.
5. Tomoharu Senju, Takafumi Aramaki, Shinichi S. Tanaka, Jin Zhang, Yutaka Isoda, Yuichiro Kumamoto, Sho Hibino, Toshiya Nakano, Abyssal water mass exchange between the Japan and Yamato Basins in the Japan Sea, Journal of Geophysical Research: Oceans, Vol. 118, No. 10, pp. 4878-4888, 2013.10.
6. 渡辺俊輝, 千手智晴, 種子田雄, 山口県北西沖海域における水温の長期変化, 海洋気象学会, 海と空, Vol. 89, No. 2, pp. 19-26, 2013.12.
7. 千手智晴, 奥野充一, 大慶則之, 辻俊宏, 2009 年夏季の日本海沿岸域における表層低塩分水の挙動とエチゼンクラゲ (*Nemopilema nomurai*) 出現の関係, 海洋気象学会, 海と空, Vol. 89, No. 2, pp 11-18, 2013.12.
8. 杉本隆成, 小田巻実, 吉川裕, 日比谷紀之, 松野健, 島田浩二, 武岡英隆, 工藤勲, 門谷茂, 藤原建紀, 左山幹雄, 斎藤宏明, 中野伸一, 吉江直樹, 柳哲雄, 詳論 沿岸海洋学, 恒星社厚生閣, 2014.02.
9. Takahiro Endoh, Takeshi Matsuno, Yutaka Yoshikawa, Eisuke Tsutsumi, Estimates of the turbulent kinetic energy budget in the oceanic convective boundary layer, Journal of Oceanography, Vol. 70, No. 1, pp. 81-90, 2014.02.
10. 堤英輔, 松野健, 有明海諫早湾湾口付近における外部, 内部潮汐流およびそれに伴う乱流混合の観測, 日本海洋学会, 海の研究, Vol. 23, No. 2, pp 45-72, 2014.03.
11. 千手智晴, 大慶則之, 沿岸密度流としての日本海の急潮, 九州大学応用力学研究所所報, Vol. 146, 2014.03.

## 海洋環境物理分野 (Synoptic Oceanography Section)

教授 和方吉信 (Prof. / Yoshinobu WAKATA)

准教授 市川香 (Associate Prof. / Kaoru ICHIKAWA)

1. Akira Nagano, Kaoru Ichikawa, Hiroshi Ichikawa, Yasushi Yoshikawa, Kiyoshi Murakami, Large ageostrophic currents in the abyssal layer southeast of Kyushu, Japan, by direct measurement of LADCP, Journal of Oceanography, Vol. 69, No. 2, pp. 259-268, 2013.04.
2. Akira Nagano, Kaoru Ichikawa, Hiroshio Ichikawa, Masanori Konda, Kiyoshi Murakami, Volume transports proceeding to the Kuroshio Extension region and recirculating in the Shikoku Basin, Journal of Oceanography, Vol. 69, No. 3, pp. 285-293, 2013.05.
3. 市川香, 元村和史, 福留研一, 尹宗煥, 対馬海峡における検潮所とフェリー搭載 GPS の 2011 年冬季の海面力学高度変化の比較, 応用力学研究所所報, Vol. 145, pp 93-97, 2013.09.
4. 和方吉信, ENSO の理論 (エルニーニョ・南方振動(ENSO)研究の現在) -- (ENSO の力学), 日本気象学会, 気象研究ノート, Vol. 228, pp. 21-33, 2013.10.
5. Yoshinobu Wakata, Some properties of tidal currents estimated from analytical and LES simulation studies, Journal of oceanography, Vol. 69, No. 6, pp. 737-751, 2013.11.
6. 岡英太郎, 磯辺篤彦, 市川香, 升本順夫, 須賀利雄, 川合義美, 大島慶一郎, 島田浩二, 羽角博康, 見延庄士郎, 早稲田卓爾, 岩坂直人, 河宮未知生, 伊藤幸彦, 久保田雅久, 中野俊也, 日比谷紀之, 寄高博行, 海洋学の 10 年展望 (I) —日本海洋学会将来構想委員会物理サブグループの議論から—, 日本海洋学会, 海の研究, Vol. 22, No. 6, 2013.11.
7. 市川香, 21 世紀初頭の衛星海面高度計, 海の研究 (Oceanography in Japan) , Vol. 2, No. 31, pp. 13-27, 2014.01.
8. 市川香, 元村和史, 岩清水徳堂, 森本昭彦, 福留研一, 尹宗煥, 非主要分潮が時刻固定のフェリー観測に与える影響について, 応用力学研究所所報, Vol. 146, 2014.03.

## 大気物理分野 (Atmospheric Physics Section)

教授 岡本創 (Prof. / Hajime OKAMOTO)

准教授 山本勝 (Associate Prof. / Masaru YAMAMOTO)

助教 佐藤可織、江口菜穂 (Assistant Prof. / Kaori SATO, Nawo EGUCHI)

1. Nishizawa Tomoaki, Sugimoto Nobuo, Matsui Ichiro, Shimizu Akira, Okamoto Hajime, Development of aerosol and cloud retrieval algorithms using ATLID and MSI data of EarthCARE, Current problems in Atmospheric radiation (IRS2012), (AIP Conf. Proc. 1531, pp. 472-475; doi:<http://dx.doi.org/10.1063/1.4804809>) , 2013.05.
2. Sato Kaori, Okamoto Hajime, Detection and analyses of hydrometeor properties from EarthCARE data, Current Problems in Atmospheric Radiation (IRS2012), (AIP Conf. Proc. 1531, pp. 200-203; doi:<http://dx.doi.org/10.1063/1.4804741>), 2013.05.
3. Yuichiro Haghara and Hajime Okamoto, Global Cloud Distribution Revealed by Combined Use of CloudSat/CALIPSO: Comparison of Using CALIPSO Version 2 and 3 Data, Current problems in Atmospheric radiation (IRS 2012), (AIP Conf. Proc. 1531, pp. 456-459; doi:<http://dx.doi.org/10.1063/1.4804805>) , 2013.05.
4. Okamoto Hajime, Sato Kaori, Haghara Yuichiro, Nishizawa Tomoaki, Development of level 2 algorithms for EarthCARE CPR/ATLID, Current Problems in Atmospheric Radiation (IRS2012), (AIP Conf. Proc. 1531, 448 (2013); doi: 10.1063/1.4804803), 2013.05.
5. Okamoto Hajime, Active remote sensing of cloud microphysics, Current Problems in Atmospheric Radiation (IRS2012), (AIP Conf. Proc. 1531, pp. 19-22; doi:<http://dx.doi.org/10.1063/1.4804697>), 2013.05.
6. 山本勝, 重力波で生じる金星大気の微細構造に関する数値実験, JAXA 宇宙科学研究所本部・第 27 回大気圏シンポジウム講演収録, pp. 5-6, 2013.05.
7. Hashino Tempei, Masaki Satoh, Haghara Yuichiro, Kubota Takuji, Matsui Toshihisa, Nasuno Tomoe, Okamoto Hajime, Evaluating cloud microphysics from NICAM against CloudSat and CALIPSO, Journal of Geophysical Research: Atmospheres, 118, pp. 7273-7292, doi:10.1002/jgrd.50564, 2013.07.
8. Masaru Yamamoto, Effects of a semi-enclosed ocean on extratropical cyclogenesis: the dynamical processes around the Japan Sea on 23-25 January 2008, Journal of Geophysical Research: Atmospheres, Vol. 118, pp. 10391-10404, 2013.08.
9. Nishizawa Tomoaki, Sugimoto Nobuo, Matsui Ichiro, Shimizu Atsushi, Hajime Okamoto, EarthCARE 衛星搭載ライダーデータを用いたエアロゾル種推定アルゴリズムの開発 (LIDER 小特集号), Development of an Aerosol Component Retrieval Algorithm Using EarthCARE Satellite-borne Lidar Data, Journal of the Remote Sensing Society of Japan Vol. 33, No.5, pp. 367-376, 2013.11.
10. Masaru Yamamoto, Idealized numerical experiments on microscale eddies in the Venusian cloud layer, Earth Planets Space, Vol. 66, No. 27 (15 page), 2014.04.

11. 江口菜穂, 小寺邦彦, 那須野智江, 成層圏突然昇温時の TTL 内の力学過程の変化について—全球非静力学モデルデータの解析—, 研究集会「異常気象と気候システム変動のメカニズムと予測可能性」講演要旨集, 2014.01.
12. 大羽田剛史, 飯田千尋, 廣岡俊彦, 江口菜穂, EOS/MLS データに基づく成層圏・中間圏における半年周期振動の解析, 研究集会「異常気象と気候システム変動のメカニズムと予測可能性」講演要旨集, 2014.01.
13. Okamoto Hajime, 衛星搭載アクティブセンサによる雲研究の現状と今後の展開(雲とエアロゾルをつなぐ観測とモデリング)--(リモートセンシングで観るエアロゾル・雲相互作用), 低温科学 Low Temperature Science, Vol. 72, pp. 231-239, 2014.03.
14. 岡本創, 能動型地球観測センターによる雲・エアロゾル特性に関する研究: 2011 年度日本気象学会賞受賞記念講演, 天気 Vol. 61, No. 3, pp. 133-150, 2014.03.
15. Nawo Eguchi, Tadahiro Hayasaka, and Masahiro Sawada, Maritime-Continental Contrasts in the Properties of Low-Level Clouds: A Case Study of the Summer of the 2003 Yamase, Japan, Cloud Event, Advances in Meteorology, Vol. 2014, Article No. 548091, 16 pages, (<http://dx.doi.org/10.1155/2014/548091>), 2014.03.
16. Nawo Eguchi, Kunihiko Kodera, Tomoe Nasuno, A global non-hydrostatic model study of a downward coupling through the tropical tropopause layer during a stratospheric sudden warming, Atmospheric Chemistry and Physics Discuss., 14, pp. 6803-6820, 2014.03.

### 海洋工学分野 (Ocean Engineering Section)

准教授 中村昌彦 (Associate Prof. / Masahiko NAKAMURA)

1. 中村昌彦, 伊藤譲, 小寺山亘, 稲田勝, 野田穰士朗, 丸林賢次, 兼原壽生, 青島隆, バーチャルモアリング用円盤型水中グライダーの開発:—その3 実用機の建造と実海域試験—, 日本船舶海洋工学会講演会論文集, Journal of the Japan Society of Naval Architects and Ocean Engineers Vol. 18, pp. 157-166, 2013.05.
2. 中村昌彦, 望月直, 西弘嗣, 植田剛史, 川谷哲也, 絶滅した遊泳性爬虫類の縦方向遊泳に関する研究, R I A M フォーラム 2013 講演集, 2013.06.
3. M. Nakamura, K. Asakawa, T. Hyakudome, S. Kishima, H. Matsuoka, T. Minami, Hydrodynamic Coefficients and Motion Simulations of Underwater Glider for Virtual Mooring, IEEE Journal of Oceanic Engineering, Vol. 38, No. 3, 2013.07.
4. Masahiko Nakamura, K. Asakawa, T. Hyakudome, S. Kishima, H. Matsuoka, T.

Minami, Gliding Tests of Underwater Glider in Towing Tank, Proc. of the 23th Int. Offshore and Polar Engineering Conference, Vol. 2, 2013.07.

5. 中村昌彦, 川谷哲也, 水中航走体の付加質量係数, 西部造船会技術研究会第192回性能部会梗概, 2013.08.
6. K. Asakawa, K. Watari, M. Nakamura, T. Hyakudome, J. Kojima, Motion Simulator for an Underwater Glider for Long-term Virtual Mooring Including Real Devices in Loop, Proc. of the OCEANS 2013 MTS/IEEE San Diego Conference & Exhibition, 2013.09.
7. 中村昌彦, 川谷哲也, 浅川賢一, 百留忠洋, 水中ビークルの付加質量係数と抵抗係数に関する研究, 日本船舶海洋工学会講演会論文集, 第17号, pp. 393-396, 2013.10.
8. 中村昌彦, 浅川賢一, 百留忠洋, 川谷哲也, バーチャルモアリング用シャトルグライダー「ツヨミ」の開発－水槽滑空試験－, 日本船舶海洋工学会論文集, Vol. 18, pp. 143-156, 2013.12.
9. 加藤直三, 鈴木博善, 浅川賢一, 田中敏成, 古江宗生, 中村昌彦, 清水悦郎, 海中ロボットによる放射線計測の方法と現状, 日本海洋工学会・日本船舶海洋工学会第24回海洋工学シンポジウム論文集, 2014.03.
10. 中村昌彦, 松岡晃史, 深海曳航体システムに関するフィージビリティスタディ, 日本海洋工学会・日本船舶海洋工学会第24回海洋工学シンポジウム論文集, 2014.03.
11. 浅川賢一, 渡健介, 百留忠洋, 中村昌彦, 長期定域観測用水中グライダーの水槽実験, 日本海洋工学会・日本船舶海洋工学会第24回海洋工学シンポジウム論文集, 2014.03.
12. 中村昌彦, 浅川賢一, 渡健介, 百留忠洋, シャトル型水中ビークル「ツヨミ」の滑空角制御シミュレーションと外乱抑制性能, 日本海洋工学会・日本船舶海洋工学会第24回海洋工学シンポジウム論文集, 2014.03.

### 非線形力学分野 (Nonlinear Dynamics Section)

准教授 岡村誠 (Associate Prof. / Makoto OKAMURA)

助教 辻英一 (Assistant Prof. / Hidekazu TSUJI)

1. 岡村誠: 射影演算子法の基礎とカオス・乱流への応用 (特集 数理物理からの流体研究), 日本流体力学会誌, 「ながれ」, Vol. 33, No. 1, pp. 11-22, 2014.02.

## ■ 核融合力学部門 (Division of Nuclear Fusion Dynamics)

### 高エネルギー plasma 分野 (High Energy Plasma Physics Section)

教授 伊藤早苗 (Prof. / Sanae-I. ITOH)

准教授 稲垣滋 (Associate Prof. / Shigeru INAGAKI)

助教 佐々木真、小菅佑輔 (Assistant Prof. / Makoto SASAKI, Yusuke KOSUGA)

1. Takuma YAMADA, Makoto SASAKI, Naohiro KASUYA, Yoshihiko NAGASHIMA, Shigeru INAGAKI, Tatsuya KOBAYASHI, Masatoshi YAGI, Akihide FUJISAWA, Sanae-I. ITOH and Kimitaka ITOH, Streamer Structures in Experiment and Modeling, *Plasma and Fusion Research*, Vol. 8, Article No. 2401022(5 pages), 2013.04.
2. Naohiro KASUYA, Satoru SUGITA, Makoto SASAKI, Shigeru INAGAKI, Masatoshi YAGI, Kimitaka ITOH and Sanae-I. ITOH, Evaluation of Spatial Variation of Nonlinear Energy Transfer by Use of Turbulence Diagnostic Simulator, *Plasma and Fusion Research*, Vol. 8, Article No. 2403070(5 pages), 2013.06.
3. J. Cheng, J. Q. Dong, K. Itoh, L. W. Yan, M. Xu, K. J. Zhao, W. Y. Hong, Z. H. Huang, X. Q. Ji, W. L. Zhong, D. L. Yu, S.-I. Itoh, L. Nie, D. F. Kong, T. Lan, A. D. Liu, X. L. Zou, Q. W. Yang, X. T. Ding, X. R. Duan, and Yong Liu (HL-2A Team), Dynamics of Low-Intermediate-High-Confinement Transitions in Toroidal Plasmas, *Physical Review Letters*, Vol. 110, Article No. 265002(5 pages), 2013.06.
4. Sanae-I. Itoh and Kimitaka Itoh, Immediate Influence of heating power on turbulent plasma transport, *Nuclear Fusion*, Vol. 53, No. 7, Article No. 073035(6 pages), 2013.06.
5. Makoto SASAKI, Naohiro KASUYA, Masatoshi YAGI, Kimitaka ITOH, Yoshihiko NAGASHIMA, Shigeru INAGAKI and Sanae-I. ITOH, Statistical Analyses of Turbulent Particle and Momentum Fluxes in a Cylindrical Magnetized Plasma, *Plasma and Fusion Research*, Vol. 8, Article No. 2401113(5 pages), 2013.09.
6. K. Miki, P.H. Diamond, N. Fedorczak, O.D. Gurcan, M. Malkov, C. Lee, Yusuke Kosuga, G. Tynan, G.S. Xu, T. Estrada, D. McDonald, L. Schmitz, K.J. Zhao, Spatio-temporal evolution of the L→H and H→L transitions, *Nuclear Fusion*, Vol. 53 No. 7, Article No. 073044, 2013.06.
7. Yusuke KOSUGA and Patrick H. DIAMOND, Blob-Hole Structures as Non-Axisymmetric Equilibrium Solutions for Potential Vorticity Conserving Fluids, *Plasma and Fusion Research*, Vol. 8, Article No. 2403080, 2013.06.

8. T. Kobayashi, K. Itoh, T. Ido, K. Kamiya, S.-I. Itoh, Y. Miura, Y. Nagashima, A. Fujisawa, S. Inagaki, K. Ida, and K. Hoshino, Spatiotemporal Structures of Edge Limit-Cycle Oscillation before L-to-H Transition in the JFT-2M Tokamak, Physical Review Letters, Vol. 111, Article No. 035002(5 pages), 2013.07.
9. K.J. Zhao, J.Q. Dong, L.W. Yan, P.H. Diamond, J. Cheng, W.Y. Hong, Z.H. Huang, M. Xu, G.R. Tynan, K. Itoh, S.-I. Itoh, A. Fujisawa, Y. Nagashima, S. Inagaki, Z.X. Wang, L. Wei, Q. Li, X.Q. Ji, Y. Huang, Yi. Liu, J. Zhou, X.M. Song, Q.W. Yang, X.T. Ding, X.R. Duan and the HL-2A Team, Spatial structures and interaction of multiple sheared flow populations in tokamak edge turbulence, Nuclear Fusion, Vol. 53, No. 8, Article No. 083011(8 pages), 2013.07.
10. Yudai MIWA, Naohiro KASUYA, Makoto SASAKI, Shigeru INAGAKI, Kimitaka ITOH, Masatoshi YAGI, Akihide FUJISAWA, Yoshihiko NAGASHIMA, Maxime LESUR, Tatsuya KOBAYASHI, Soutarou YAMADA, Tetsuo YAMASHITA, Satoshi OTSUBO, Shinsuke KAKIGAWA, Tomohiro MITSUZONO, Hirofumi FUJINO and Sanae-I. ITOH, Evaluation of Excitation Conditions of ITG Modes in the PANTA, Plasma and Fusion Research, Vol. 8, Article No. 2403133 (5 pages), 2013.09.
11. S. Inagaki, T. Tokuzawa, N. Tamura, S.-I. Itoh, T. Kobayashi, K. Ida, T. Shimozuma, S. Kubo, K. Tanaka, T. Ido, A. Shimizu, H. Tsuchiya, N. Kasuya, Y. Nagayama, K. Kawahata, S. Sudo, H. Yamada, A. Fujisawa, K. Itoh and the LHD Experiment Group, How is turbulence intensity determined by macroscopic variables in a toroidal plasma?, Nuclear Fusion, Vol. 53, No. 11, Article No. 113006(9 pages), 2013.09.
12. P.H. Diamond, Y. Kosuga, Ö.D. Gürcan, C.J. McDevitt, T.S. Hahm, N. Fedorczak, J.E. Rice, W.X. Wang, S. Ku, J.M. Kwon, G. Dif-Pradalier, J. Abiteboul, L. Wang, W.H. Ko, Y.J. Shi, K. Ida, W. Solomon, H. Jhang, S.S. Kim, S. Yi, S.H. Ko, Y. Sarazin, R. Singh and C.S. Chang, An overview of intrinsic torque and momentum transport bifurcations in toroidal plasmas, Nuclear Fusion, Vol. 53, No. 10, Article No. 104019, 2013.09.
13. O. Kaneko, H. Yamada, S. Inagaki, M. Jakubowski, S. Kajita, S. Kitajima, Kobayashi, K. Koga, T. Morisaki, S. Morita, T. Mutoh, S. Sakakibara, Y. Suzuki, H. Takahashi, K. Tanaka, K. Toi, Y. Yoshimura, T. Akiyama, Y. Asahi, N. Ashikawa, H. Chikaraishi, A. Cooper, D.S. Darrow, E. Drapiko, P. Drewelow, X. Du, A. Ejiri, M. Emoto, T. Evans, N. Ezumi, K. Fujii, T. Fukuda, H. Funaba, M. Furukawa, D.A. Gates, M. Goto, T. Goto, W. Guttenfelder, S. Hamaguchi, M. Hasuo, T. Hino, Y. Hirooka, K. Ichiguchi, K. Ida, H. Idei, T. Ido, H. Igami, K. Ikeda, S. Imagawa, T. Imai, M. Isobe, M. Itagaki, T. Ito, K. Itoh, S. Itoh, A. Iwamoto, K. Kamiya, T. Kariya, H. Kasahara, N. Kasuya, D. Kato, T. Kato, K. Kawahata, F. Koike, S. Kubo, R. Kumazawa, D. Kuwahara, S.

Lazerson, H. Lee, S. Masuzaki, S. Matsuoka, H. Matsuura, A. Matsuyama, C. Michael, D. Mikkelsen, O. Mitarai, T. Mito, J. Miyazawa, G. Motojima, K. Mukai, A. Murakami, I. Murakami, S. Murakami, T. Muroga, S. Muto, K. Nagaoka, K. Nagasaki, Y. Nagayama, N. Nakajima, H. Nakamura, Y. Nakamura, H. Nakanishi, H. Nakano, T. Nakano, K. Narihara, Y. Narushima, K. Nishimura, S. Nishimura, M. Nishiura, Y.M. Nunami, T. Obana, K. Ogawa, S. Ohdachi, N. Ohno, N. Ohyabu, T. Oishi, M. Okamoto, A. Okamoto, M. Osakabe, Y. Oya, T. Ozaki, N. Pablant, B.J. Peterson, A. Sagara, K. Saito, R. Sakamoto, H. Sakaue, M. Sasao, K. Sato, M. Sato, K. Sawada, R. Seki, T. Seki, V. Sergeev, S. Sharapov, I. Sharov, A. Shimizu, T. Shimozuma, M. Shiratani, M. Shoji, S. Sudo, H. Sugama, C. Suzuki, K. Takahata, Y. Takeiri, Y. Takemura, M. Takeuchi, H. Tamura, N. Tamura, H. Tanaka, T. Tanaka, M. Tingfeng, Y. Todo, M. Tokitani, K. Tokunaga, T. Tokuzawa, H. Tsuchiya, K. Tsumori, Y. Ueda, L. Vyacheslavov, K.Y. Watanabe, T. Watanabe, T.H. Watanabe, B. Wieland, I. Yamada, S. Yamada, S. Yamamoto, N. Yanagi, R. Yasuhara, M. Yokoyama, N. Yoshida, S. Yoshimura, T. Yoshinaga, M. Yoshinuma and A. Komori, Extension of operation regimes and investigation of three-dimensional currentless plasmas in the Large Helical Device, Nuclear Fusion, Vol. 53, No. 10, Article No. 104015(12 pages), 2013.09.

14. Y Kosuga, S-I Itoh, P H Diamond and K Itoh, Conversion of poloidal flows into toroidal flows by phase space structures in trapped ion resonance driven turbulence, Plasma Physics and Controlled Fusion, Vol. 55, No. 12, Article No. 125001(7 pages), 2013.10.
15. R. O. Dendy, S. C. Chapman, S. Inagaki, Modelling the measured local time evolution of strongly nonlinear heat pulses in the Large Helical Device, Plasma Physics and Controlled Fusion Vol. 55 No. 11, Article No. 115009, 2013.10.
16. K.J. Zhao, J. Cheng, P.H. Diamond, J.Q. Dong, L.W. Yan, W.Y. Hong, M. Xu, G. Tynan, K. Miki, Z.H. Huang, K. Itoh, S.-I. Itoh, A. Fujisawa, Y. Nagashima, S. Inagaki, Z.X. Wang, L. Wei, X.M. Song, G.J. Lei, Q. Li, X.Q. Ji, Yi Liu, Q.W. Yang, X.T. Ding, X.R. Duan and the HL-2A Team, Sawtooth-triggered limit-cycle oscillations and I-phase in the HL-2A tokamak, Nuclear Fusion, Vol. 53, No. 12, Article No. 123015(7pages), 2013.11.
17. Y. Suzuki, K. Ida, K. Kamiya, M. Yoshinuma, H. Tsuchiya, S. Inagaki, S. Sakakibara, K. Y. Watanabe, Y. Narushima, S. Ohdachi, I. Yamada, R. Yasuhara, K. Tanaka, T. Akiyama, H. Yamada, LHD Experiment Group, Investigation of radial electric field in the edge region and magnetic field structure in the Large Helical Device, Plasma Physics and Controlled Fusion Vol. 55 No. 12, Article No. 124042(pages), 2013.11.

18. Shigeru INAGAKI, Kimitaka ITOH, Takuma YAMADA, Sanae-I. ITOH, Tokihiko TOKUZAWA, Akihide FUJISAWA, Naohiro KASUYA, Makoto SASAKI, Yoshihiko NAGASHIMA and Hiroyuki ARAKAWA, Measurement of Dynamical Density Profiles Using a Microwave Frequency Comb Reflectometer, *Plasma and Fusion Research: Rapid Communication*, Vol. 8, Article No. 1201171(2 pages), 2013.12.
19. Shigeru INAGAKI, Tokihiko TOKUZAWA, Tatsuya KOBAYASHI, Sanae-I. ITOH, Kimitaka ITOH, Katsumi IDA, Shin KUBO, Takashi SHIMOZUMA, Naoki TAMURA, Akihide FUJISAWA, Naohiro KASUYA, Hayato TSUCHIYA, Yoshio NAGAYAMA, Kazuo KAWAHATA, Hiroshi YAMADA, Akio KOMORI and LHD Experiment Group, New Method of Analysis for Dynamical Transport, *Plasma and Fusion Research*, Vol. 8, Article No. 1202172(2 pages), 2013.12.
20. Shigeru INAGAKI, Sanae-I. ITOH, Kimitaka ITOH, Naohiro KASUYA, Tatsuya KOBAYASHI, Akihide FUJISAWA, Tokihiko TOKUZAWA, Katsumi IDA, Shin KUBO, Takashi SHIMOZUMA, Naoki TAMURA, Hayato TSUCHIYA, Yoshio NAGAYAMA, Kazuo KAWAHATA, Hiroshi YAMADA, Akio KOMORI and LHD Experiment Group, Higher Harmonics in a Perturbative Transport Experiment, *Plasma and Fusion Research: Rapid Communication*, Vol. 8, Article No. 1202173(2 pages), 2013.12.
21. Kimitaka ITOH, Sanae-I. ITOH and Akihide FUJISAWA, An assessment of Limit Cycle Oscillation Dynamics Prior to L-H Transition, *Plasma and Fusion Research (review)*, Vol. 8, Article No. 1102168, (11 pages), 2013.12.
22. Yusuke KOSUGA, Sanae -I. ITOH, Patrick H. DIAMOND, Kimitaka ITOH and Maxime LESUR, Relative Dispersion of Trapped Ion Granulations in Sheared Flows, *Plasma and Fusion Research*, Vol. 9, Article No. 3403018 (4 pages), 2014.02.
23. Shigeru INAGAKI, Yudai MIWA, Tatsuya KOBAYASHI, Takuma YAMADA, Yoshihiko NAGASHIMA, Tomohiro MITSUZONO, Hiromitsu FUJINO, Makoto SASAKI, Naohiro KASUYA, Maxime LESUR, Yusuke KOSUGA, Akihide FUJISAWA, Sanae-I. ITOH and Kimitaka ITOH, Identification of quasi-periodic nonlinear waveforms in turbulent plasmas, *Plasma and Fusion Research: Rapid Communication*, Vol. 9, Article No. 1201016, 2014.03.
24. Makoto Sasaki, Naohiro Kasuya, Kimitaka Itoh, Masatoshi Yagi, and Sanae-I. Itoh, Dynamical Response of Turbulent Structures in Cylindrical Magnetized Plasmas, *Proceedings of the 12th Asia Pacific Physics Conference (APPC12)*, Vol. 1, Article No. 015011(5 pages), 2014.03.
25. Yusuke Kosuga, Sanae-I. Itoh, and Kimitaka Itoh, Immediate Influence of External

Sources on Turbulent Plasma Transport, Proceedings of the 12th Asia Pacific Physics Conference (APPC12), Vol. 1, Article No. 015002(5 pages), 2014.03.

26. T. Kobayashi, K. Itoh, T. Ido, K. Kamiya, S.-I. Itoh, Y. Miura, Y. Nagashima, A. Fujisawa, S. Inagaki, K. Ida, Dynamics of edge limit cycle oscillation in the JFT-2M Tokamak, Nuclear Fusion, Vol. 54, No. 7, Article No. 073017(14 pages), 2014.03.
27. Takuma Yamada, Inagaki Shigeru, Tatsuya Kobayashi, Yoshihiko Nagashima, Tomohiro Mitsuzono, Yudai Miwa, Hiromitsu Fujino, Makoto Sasaki, Naohiro Kasuya, Maxime Lesur, Yusuke Kosuga, Akihide Fujisawa, SANAE INOUE ITOH, Kimitaka Itoh, End plate biasing experiments in linear magnetized plasmas, Nuclear Fusion, in press, 2014.02.
28. Makoto Sasaki, Naohiro Kasuya, Kimitaka Itoh, Masatoshi Yagi, SANAE INOUE ITOH, Nonlinear competition among turbulent structures and improved confinement in magnetized cylindrical plasmas, Nuclear Fusion, in press, 2014.03.

#### 核融合シミュレーション分野 (Nuclear Fusion Simulation Section)

准教授 糟谷直宏 (Associate Prof. / Naohiro KASUYA)

助教 大澤一人 (Assistant Prof. / Kazuhito OHSAWA)

1. Naohiro KASUYA, Satoru SUGITA, Makoto SASAKI, Shigeru INAGAKI, Masatoshi YAGI, Kimitaka ITOH and Sanae-I. ITOH, Evaluation of Spatial Variation of Nonlinear Energy Transfer by Use of Turbulence Diagnostic Simulator, Plasma and Fusion Research, Vol. 8, Article No. 2403070(5 pages), 2013.06.
2. Makoto SASAKI, Naohiro KASUYA, Masatoshi YAGI, Kimitaka ITOH, Yoshihiko NAGASHIMA, Shigeru INAGAKI and Sanae-I. ITOH, Statistical Analyses of Turbulent Particle and Momentum Fluxes in a Cylindrical Magnetized Plasma, Plasma and Fusion Research, Vol. 8, Article No. 2401113, 2013.06.
3. O. Kaneko, H. Yamada, S. Inagaki, M. Jakubowski, S. Kajita, S. Kitajima, Kobayashi, K. Koga, T. Morisaki, S. Morita, T. Mutoh, S. Sakakibara, Y. Suzuki, H. Takahashi, K. Tanaka, K. Toi, Y. Yoshimura, T. Akiyama, Y. Asahi, N. Ashikawa, H. Chikaraishi, A. Cooper, D.S. Darrow, E. Drapiko, P. Drewelow, X. Du, A. Ejiri, M. Emoto, T. Evans, N. Ezumi, K. Fujii, T. Fukuda, H. Funaba, M. Furukawa, D.A. Gates, M. Goto, T. Goto, W. Guttenfelder, S. Hamaguchi, M. Hasuo, T. Hino, Y. Hirooka, K. Ichiguchi, K. Ida, H. Idei, T. Ido, H. Igami, K. Ikeda, S. Imagawa, T. Imai, M. Isobe, M. Itagaki, T. Ito, K. Itoh, S. Itoh, A. Iwamoto, K. Kamiya, T. Kariya, H. Kasahara, N. Kasuya, D. Kato, T. Kato, K. Kawahata, F. Koike, S. Kubo, R. Kumazawa, D. Kuwahara, S. Lazerson, H. Lee, S. Masuzaki, S. Matsuoka, H. Matsuura, A. Matsuyama, C.

Michael, D. Mikkelsen, O. Mitarai, T. Mito, J. Miyazawa, G. Motojima, K. Mukai, A. Murakami, I. Murakami, S. Murakami, T. Muroga, S. Muto, K. Nagaoka, K. Nagasaki, Y. Nagayama, N. Nakajima, H. Nakamura, Y. Nakamura, H. Nakanishi, H. Nakano, T. Nakano, K. Narihara, Y. Narushima, K. Nishimura, S. Nishimura, M. Nishiura, Y.M. Nunami, T. Obana, K. Ogawa, S. Ohdachi, N. Ohno, N. Ohyabu, T. Oishi, M. Okamoto, A. Okamoto, M. Osakabe, Y. Oya, T. Ozaki, N. Pablant, B.J. Peterson, A. Sagara, K. Saito, R. Sakamoto, H. Sakaue, M. Sasao, K. Sato, M. Sato, K. Sawada, R. Seki, T. Seki, V. Sergeev, S. Sharapov, I. Sharov, A. Shimizu, T. Shimozuma, M. Shiratani, M. Shoji, S. Sudo, H. Sugama, C. Suzuki, K. Takahata, Y. Takeiri, Y. Takemura, M. Takeuchi, H. Tamura, N. Tamura, H. Tanaka, T. Tanaka, M. Tingfeng, Y. Todo, M. Tokitani, K. Tokunaga, T. Tokuzawa, H. Tsuchiya, K. Tsumori, Y. Ueda, L. Vyacheslavov, K.Y. Watanabe, T. Watanabe, T.H. Watanabe, B. Wieland, I. Yamada, S. Yamada, S. Yamamoto, N. Yanagi, R. Yasuhara, M. Yokoyama, N. Yoshida, S. Yoshimura, T. Yoshinaga, M. Yoshinuma and A. Komori, Extension of operation regimes and investigation of three-dimensional currentless plasmas in the Large Helical Device, Nuclear Fusion, Vol. 53, No. 10, 104015, 2013.09.

4. Yudai MIWA, Naohiro KASUYA, Makoto SASAKI, Shigeru INAGAKI, Kimitaka ITOH, Masatoshi YAGI, Akihide FUJISAWA, Yoshihiko NAGASHIMA, Maxime LESUR, Tatsuya KOBAYASHI, Soutarou YAMADA, Tetsuo YAMASHITA, Satoshi OTSUBO, Shinsuke KAKIGAWA, Tomohiro MITSUZONO, Hiromitsu FUJINO and Sanae-I. ITOH, Evaluation of Excitation Conditions of ITG Modes in the PANTA, Plasma and Fusion Research, Volume 8, 2403133 (5 pages), 2013.09.
5. S. Inagaki, T. Tokuzawa, N. Tamura, S.-I. Itoh, T. Kobayashi, K. Ida, T. Shimozuma, S. Kubo, K. Tanaka, T. Ido, A. Shimizu, H. Tsuchiya, N. Kasuya, Y. Nagayama, K. Kawahata, S. Sudo, H. Yamada, A. Fujisawa, K. Itoh and the LHD Experiment Group, How is turbulence intensity determined by macroscopic variables in a toroidal plasma?, Nuclear Fusion, Vol. 53, No. 11, Article No. 113006(9 pages), 2013.09.
6. Shigeru INAGAKI, Sanae-I. ITOH, Kimitaka ITOH, Naohiro KASUYA, Tatsuya KOBAYASHI, Akihide FUJISAWA, Tokihiko TOKUZAWA, Katsumi IDA, Shin KUBO, Takashi SHIMOZUMA, Naoki TAMURA, Hayato TSUCHIYA, Yoshiro NAGAYAMA, Kazuo KAWAHATA, Hiroshi YAMADA, Akio KOMORI and LHD Experiment Group, Higher Harmonics in a Perturbative Transport Experiment, Plasma and Fusion Research: Rapid Communication, Vol. 8, 1201173, 2013.12.
7. Shigeru INAGAKI, Yudai MIWA, Tatsuya KOBAYASHI, Takuma YAMADA, Yoshihiko NAGASHIMA, Tomohiro MITSUZONO, Hiromitsu FUJINO, Makoto SASAKI, Naohiro KASUYA, Maxime LESUR, Yusuke KOSUGA, Akihide

FUJISAWA, Sanae-I. ITOH and Kimitaka ITOH, Identification of quasi-periodic nonlinear waveforms in turbulent plasmas, Plasma and Fusion Research: Rapid Communication, Vol. 9, Article No. 1201016, 2014.01.

8. Makoto Sasaki, Naohiro Kasuya, Kimitaka Itoh, Masatoshi Yagi, and Sanae-I. Itoh, Dynamical Response of Turbulent Structures in Cylindrical Magnetized Plasmas, Proceedings of the 12th Asia Pacific Physics Conference (APPC12), Vol. 1, Article No. 015011 (5 pages), 2014.03.

### プラズマ表面相互作用分野 (Plasma Surface Interaction Section)

教授 中村一男 (Prof. / Kazuo NAKAMURA)

准教授 徳永和俊 (Associate Prof. / Kazutoshi TOKUNAGA)

助教 長谷川真 (Assistant Prof. / Makoto HASEGAWA)

1. H. Kurishita, H. Arakawa, S. Matsuo, T. Sakamoto, S. Kobayashi, K. Nakai, G. Pintsuk, J. Linke, S. Tsurekawa, V. Yardley, K. Tokunaga, T. Takida, M. Katoh, A. Ikegaya, Y. Ueda, M. Kawai, N. Yoshida, Development of Nanostructured Tungsten Based Materials Resistant to Recrystallization and/or Radiation Induced Embrittlement, MATERIALS TRANSACTIONS, Vol. 54, No. 4, pp. 456-465, 2013.04.
2. Kazutoshi Tokunaga, Tomohiro Hotta, Teppei Otsuka, Akira Kobayashi, Kuniaki Araki, Yoshio Miyamoto, Tadashi Fujiwara, Makoto Hasegawa, Kazuo Nakamura, Koichiro Ezato, Satoshi Suzuki, Mikio Enoeda, Masato Akiba, Takuya Nagasaka, Ryuta Kasada, Akihiko Kimura, Material behavior on heat loading and hydrogen penetration of vacuum plasma spray tungsten coatings on reduced activation ferritic/martensitic steel, QUARTERLY JOURNAL OF THE JAPAN WELDING SOCIETY, Vol. 31, No. 4, pp. 183s-187s, 2013.04.
3. Nakamura, K. ; Fujita, H. ; Liu, X.L. ; Xue, E.B. ; Xia, F. ; Mitarai, O. ; Kurihara, K. ; Kawamata, Y. ; Sueoka, M. ; Hasegawa, M. ; Tokunaga, K. ; Zushi, H. ; Hanada, K. ; Fujisawa, A. ; Matsuoka, K. ; Idei, H. ; Nagashima, Y. ; Kawasaki, S. ; Nakashima, H. ; Higashijima, A. ; Araki, K. ; Fukuyama, A., Shape reconstruction of RF-driven divertor plasma on QUEST, Proceedings of 2013 IEEE 25th Symposium on Fusion Engineering (SOFE), Article No. 41645, 2013.06.
4. NAKAMURA Kazuo, FUJITA Hiroki, LIU Xiaolong, XUE Erbing, MITARAI Osamu, HASEGAWA Makoto, TOKUNAGA Kazutoshi, ZUSHI Hideki, HANADA Kazuaki, FUJISAWA Akihide, IDEI Hiroshi, NAGASHIMA Yoshihiko, KAWASAKI Shoji, NAKASHIMA Hisatoshi, HIGASHIJIMA Aki, ARAKI Kuniaki,

Quaternion Concept in Matrix Converter Design for Feedback Stabilization by Magnetic Field Coil, Proc. International Conference on Electrical Engineering (ICEE 2013), Xiamen, July 2013, S7-02, FP0393, 2013.07.

5. K. Tokunaga, T. Hotta, K. Araki, Y. Miyamoto, T. Fujiwara, M. Hasegawa, K. Nakamura, K. Ezato, S. Suzuki, M. Enoeda, M. Akiba, T. Nagasaka, R. Kasada, A. Kimura, High heat loading properties of vacuum plasma spray tungsten coatings on reduced activation ferritic/martensitic steel, Journal of Nuclear Materials, Vol. 438, 2013.07.
6. T. Otsuka, T. Tanabe, K. Tokunaga, Retention and release mechanisms of tritium loaded in plasma-sprayed tungsten coatings by plasma exposure, Journal of Nuclear Materials, Vol. 438, 2013.07.
7. H.Q. Liu, K. Hanada, N. Nishino, R. Ogata, M. Ishiguro, X. Gao, H. Zushi, K. Nakamura, A. Fujisawa, H. Idei, M. Hasegawa, QUEST Group, Cross-field motion of plasma blob-filaments and related particle flux in an open magnetic field line configuration on QUEST, Journal of Nuclear Materials, Vol. 438, pp. S513-S517, 2013.07.
8. K. Tokunaga, T. Hotta, K. Araki, Y. Miyamoto, T. Fujiwara, M. Hasegawa, K. Nakamura, K. Ezato, S. Suzuki, M. Enoeda, M. Akiba, T. Nagasaka, R. Kasada, A. Kimura, High heat loading properties of vacuum plasma spray tungsten coatings on reduced activation ferritic/martensitic steel, Journal of Nuclear Materials, Vol. 438, pp. S905-S908, 2013.07.
9. Takashi YAMAGUCHI, Akira EJIRI, Junichi HIRATSUKA, Makoto HASEGAWA, Yoshihiko NAGASHIMA, Kazumichi NARIHARA, Yuichi TAKASE, Hideki ZUSHI and the QUEST group, Electron Temperature Measurement on QUEST Spherical Tokamak by Thomson Scattering System, Plasma and Fusion Research, Vol. 8, Article No. 1302001, 2013.07.
10. 中村一男, 藤田広樹, 劉暁龍, 薛二兵, 御手洗修, 長谷川真, 徳永和俊, 荒木邦明, 団子秀樹, 花田和明, 藤澤彰英, 松岡啓介, 出射浩, 永島芳彦, 川崎昌二, 中島寿年, 東島亜紀, クオターニオンによるマトリクスコンバータの解析, 電気学会電子デバイス研究会資料, 電子デバイス／半導体電力変換研究会, 合同研究会, 大阪大学, EDD-13-61, SPC-13-123, 2013.10.
11. M. Hasegawa, K. Nakamura, H. Zushi, K. Hanada, A. Fujisawa, K. Matsuoka, O. Mitarai, H. Idei, Y. Nagashima, K. Tokunaga, S. Kasasaki, H. Nakashima, A. Higashijima, Development of plasma control system for divertor configuration on QUEST, Fusion Engineering and Design, Vol. 88, No. 6-8, 2013.10.
12. K. Tokunaga, T. Hotta, T. OTSUKA, A. Kobayashi, K. Araki, Y. Miyamoto, T.

- Fujiwara, M. Hasegawa, K. Nakamura, K. Ezato, S. Suzuki, M. Enoeda, M. Akiba, T. Nagasaka, R. Kasada, A. Kimura, Material behavior on heat loading and hydrogen penetration of vacuum plasma spray tungsten coatings on reduced activation ferritic/martensitic steel, Quarterly Journal of the Japan Welding Society, Vol. 31, No. 4, pp. 183s-187s, 2013.11.
13. 德永和俊, 宮本光貴, 大塚哲平, 梶田信, 大野哲靖, 上田良夫, 日米科学技術協力事業 TAITAN プロジェクト 3.第一壁・ブランケットの物質熱輸送に関する研究 3.1 第一壁トリチウム物質移行, Journal of plasma and fusion research, Vol. 89, No. 11, pp. 709-713, 2013.11.
14. K. Tokunaga, M. J. Baldwin, D. Nishijima, R. P. Doerner, S. Nagata, B. Tsuchiya, H. Kurishita, T. Fujiwara, K. Araki, Y. Miyamoto, N. Ohno, Y. Ueda, Properties of deposited layer formed by interaction with Be seeded D–He mixture plasma and tungsten, Journal of Nuclear Materials, Vol. 442, Issues 1–3, Supplement 1, pp. S313–S319, 2013.11.
15. K. Tokunaga, H. Kurishita, H. Arakawa, S. Matsuo, T. Hotta, K. Araki, Y. Miyamoto, T. Fujiwara, K. Nakamura, T. Takida, M. Kato, A. Ikegaya, High heat load properties of nanostructured, recrystallized W–1.1TiC, Journal of Nuclear Materials, Vol. 442, Vol. 1–3, Supplement 1, pp. S297–S301, 2013.11.
16. K. Nakamura, H. Fujita, X.L. Liu, E.B. Xue, F. Xia, O. Mitarai, K. Kurihara, Y. Kawamata, M. Sueoka, M. Hasegawa, K. Tokunaga, H. Zushi, K. Hanada, A. Fujisawa, K. Matsuoka, H. Idei, Y. Nagashima, S. Kawasaki, H. Nakashima, A. Higashijima, K. Araki, and A. Fukuyama, Shape reconstruction of steady state divertor plasma on QUEST, Proc. Third Meeting for A3 Foresight Program Workshop on Critical Physics Issues Specific to Steady State Sustainment of High-Performance Plasmas, 19-24 May 2013, Beijing, China, NIFS-PROC-95, 2013.12.
17. Y. Ueda, N. Ohno, K. Tokunaga, R. Doerner, 3-1 Task 1-1: Tritium and mass transfer in first wall, Summary Report of Japan-US Joint Project (TITAN) (FuY 2007-2012), NIFS-PROC-96, National Institute for Fusion Science ISSN 182-8159, 2014.01.
18. K. Tokunaga, M. Miyamoto, T. OTSUKA, S. Kajita, Y. Ueda, N. Ohno, M. Shimada, D. Nishijima, M.J. Baldwin, R. Doerner, 4-1 Task 1-1(1) Tritium and mass transfer in first wall, Summary Report of Japan-US Joint Project (TITAN), Summary Report of Japan-US Joint Project (TITAN) (FuY 2007-2012), NIFS-PROC-96, National Institute for Fusion Science ISSN 182-8159, 2014.01.
19. Saya Tashima, H. Zushi, M. Isobe, K. Hanada, H. Idei, K. Nakamura, A. Fujisawa, K. Matsuoka, M. Hasegawa, Y. Nagashima, S. Okamura, S. Banerjee, S. Kawasaki, H. Nakashima and A. Higashijima, Role of energetic electrons during current ramp-

up and production of high poloidal beta plasma in non-inductive current drive on QUEST, Nuclear Fusion, Vol. 54, No. 2, Article No. 023010, 2014.02.

20. Kishore Mishra, Hiroshi Idei, Hideki Zushi, Saya Tashima, Santanu Banerjee, Makoto Hasegawa, Kazuaki Hanada, Kazuo Nakamura, Akihide Fujisawa, Keisuke Matsuoka, Yoshihiko Nagashima, S. Kawasaki, A. Higashijima, H. Nakashima, and Quest Group, Characteristics of High Poloidal Beta ( $\beta_p$ ) Plasma Formed by Electron Cyclotron Waves in Spherical Tokamak QUEST, Proceedings of the 12th Asia Pacific Physics Conference (APPC12), JPS Conf. Proc. 1, Article No. 015031(5 pages), 2014.03.
21. Santanu Banerjee, H. Zushi, N. Nishino, Y. Mahira, K. Nagaoka, K. Mishra, S. Tashima, Y. Nagashima, K. Hanada, K. Nakamura, H. Idei, M. Hasegawa, A. Fujisawa, and K. Matsuoka, Scrape Off Layer Flow Characteristics in the Spherical Tokamak QUEST, Proceedings of the 12th Asia Pacific Physics Conference (APPC12), JPS Conf. Proc. 1, Article No. 015036(5 pages), 2014.03.

### 先進炉材料分野 (Advanced Materials for Nuclear Fusion Section)

特任教授 吉田直亮 (Research Prof. / Naoaki YOSHIDA)

准教授 渡邊英雄 (Associate Prof. / Hideo WATANABE)

1. Q.Xu, K.Sato, X.Z.Cao, P.Zhang, bB.Y.Wang, T.Yoshiie, HIDEO WATANABE, Naoaki Yoshida, Interactions of deuterium with vacancies induced by ion irradiation in W, Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, Vol. 315, pp. 146-148, 2013.04.
2. H. Watanabe, A. Hiragane, S. Shin, N. Yoshida, Y. Kamada, Effect of stress on radiation-induced hardening of A533B and Fe-Mn model alloys, Journal of Nuclear Materials, Vol. 442, No. 1–3, Supplement 1, pp. S776–S781, 2013.04.
3. Yasuhisa Oya, Suguru Masuzaki, Masayuki Tokitani, Naoaki Yoshida, HIDEO WATANABE, Yuji Yamauchi, Tomoaki Hino, Mitsutaka Miyamoto, Yuji Hatano, Kenji Okuno, Enhancement of hydrogen isotope retention capacity for the impurity deposited tungsten by long-term plasma exposure in LHD, Fusion Engineering and Design, Vol. 88, No. 9–10, pp. 1699-1703, 2013.04.
4. Tomonori TOKUNAGA, Hideo WATANABE, Naoaki YOSHIDA, Takuya NAGASAKA, Ryuta KASADA, Akihiko KIMURA, Masayuki TOKITANI, Masatoshi MITSUHARA, Hideharu NAKASHIMA, Suguru MASUZAKI, Takeshi TAKABATAKE, Nobuyoshi KUROKI, Koichiro EZATO, Satoshi SUZUKI and Masato AKIBA, Manufacture of Vacuum Plasma Spraying Tungsten with

Homogenous Texture on Reduced Activation Ferritic Steel at about 873K, Plasma and Fusion Research: Regular Articles, Vol. 8, Article No. 1405111, 2013.05.

5. Y. Hatano, M. Shimada, T. Otsuka, Y. Oya, V.Kh. Alimov, M. Hara, J. Shi1, M. Kobayashi, T. Oda, G. Cao, K. Okuno, T. Tanaka, K. Sugiyama, J. Roth, B. Tyburska-Püscherl, J. Dorner, N. Yoshida, N. Futagami, H. Watanabe, M. Hatakeyama, H. Kurishita, M. Sokolov and Y. Katoh, Deuterium trapping at defects created with neutron and ion irradiations in tungsten, Nuclear Fusion, Vol. 53, No. 7, 2013.05.
6. Y. Kamada, J.N. Mohapatra, H. Kikuchi, S. Kobayashi, T. Murakami, H. Watanabe, Neutron Irradiation Effects on Mechanical and Magnetic Properties of Pre-deformed Iron-based Model Alloys, Journal of the Magnetics Society of Japan, Vol.37, No. 3, pp. 147-150, 2013.05.
7. Takuya Nagasaka, Takeo Muroga, Hideo Watanabe, Takeshi Miyazawa, Masanori Yamazaki, Kenji Shinozaki, Impact property of low-activation vanadium alloy after laser welding and heavy neutron irradiation, Journal of Nuclear Materials, Vol. 442, No. 1–3, Supplement 1, pp. S364–S369, 2013.05.
8. Takuya Nagasaka, Yoshimitsu Hishinuma, Takeo Muroga, Hideo Watanabe, Hideo Sakasegawa, Hiroyasu Tanigawa, Masami Ando, Analysis on precipitation behavior of reduced activation ferritic/martensitic steels with extraction residue tests, Fusion Engineering and Design, Vol. 88, No. 9–10, pp. 2565–2568, 2013.06.
9. KENJI MATSUMOTO, HIDEO WATANABE, Naoaki Yoshida, A TEM Investigation of Crack Formation Mechanism on Chrome-Molybdenum Steel Tested under Real Driving Conditions, Society of Tribologists and Lubrication Engineers, Tribology Transactions, Vol. 56, No. 6, pp. 897-907, 2013.08.
10. 鎌田康寛, 兜森達彦, 小林悟, 菊池弘昭, 渡邊英雄, Fe-Cr 合金の照射損傷と磁性のコンビナトリアル型研究, 日本 AEM 学会誌, Vol. 22, No. 4, 2014.03.
11. Y. Oya, S. Masuzaki, M. Tokitani, M. sato, H. Uchimura, Naoaki Yoshida, HIDEO WATANABE, Y. Yamaguchi, T. Hino, M. Miyamoto, Y. Hatano, K. Okuno, Comparison of Hydrogen Isotope Retention for Tungsten Probe in LHD Vacuum Vessel during the Experimental Campaigns in 2011 and 2012, Fusion Engineering and Design, In Press, 2014.01.

■ 東アジア海洋大気環境研究センター (Center of East Asia Ocean-  
Atmosphere Research)

## 海洋力学分野 (Ocean Dynamics Section)

特任教授 増田章 (Prof. / Akira MASUDA)

准教授 吉川裕 (Associate Prof. / Yutaka YOSHIKAWA)

助教 上原克人 (Assistant Prof. / Katsuto UEHARA)

1. 中村昌彦, 伊藤譲, 小寺山亘, 稲田勝, 野田穰士朗, 丸林賢次, 兼原壽生, 青島隆, バーチャルモアリング用円盤型水中グライダーの開発:—その3 実用機の建造と実海域試験—, 日本船舶海洋工学会講演会論文集, Journal of the Japan Society of Naval Architects and Ocean Engineers Vol. 18, pp. 157-166, 2013.05.
2. H. E. Pelling, K. Uehara and J. A. M. Green, The impact of rapid coastline changes and sea level rise on the tides in the Bohai Sea, China, Journal of Geophysical Research: Oceans, Vol. 118, No. 7, pp. 3462–3472, doi:10.1002/jgrc.20258, 2013.07.
3. Uehara, K. ;, Seasonal characteristics on the wave-induced sediment resuspension potential off the Mekong River Delta, Vietnam, Reports of Research Institute for Applied Mechanics, Kyushu University, Vol. 145, pp. 31-35, 2013.09.
4. Mortimer, T.A.L., Scourse, J.D., Ward, S.L., Uehara, K., Simulated Late-glacial and Holocene relative sea-level and palaeotidal changes on the Isles of Scilly: a new approach for assessing changes in the areal extent of the inter-tidal zone, Geosciences in South-West England, Vol. 13, No. 2, pp. 152-158, 2013.12.
5. Uehara, K.;, Compilation and validation of bathymetric data for the South China Sea with an emphasis on shallow region, Engineering Sciences Reports, Kyushu University, Vol. 35, No. 2, pp. 7-13, 2014.02.
6. Takahiro Endoh, Takeshi Matsuno, Yutaka Yoshikawa, Eisuke Tsutsumi, Estimates of the turbulent kinetic energy budget in the oceanic convective boundary layer, Journal of Oceanography, Vol. 70, No. 1, pp. 81-90, 2014.02.
7. 吉川裕, 青山皓介, エクマン境界層方程式に基づく渦粘性係数推定手法の検討, 九州大学応用力学研究所所報, Vol.146, pp. 99-107, 2014.03.
8. 吉川裕, 傾圧不安定波の特性に関するいくつかの考察, 九州大学応用力学研究所所報, Vol.146, pp. 109-114, 2014.03.

## 海洋生態系分野 (Marine Ecosystem Section)

特任教授 柳哲雄 (Prof. / Tetsuo YANAGI)

1. 渡慶次力, 福田博文, 林田秀一, 柳哲雄, まき網漁船によりリアルタイム計測された流向・流速データの特徴と有効性, 水産工学, Vol. 50, No. 1, pp. 51-

58, 2013.07.

2. Suhendar I Sachoemar and Tetsuo YANAGI : Temporal and Spatial Variability of Sea Surface Temperature within Indonesian Regions Revealed by Satellite Data, Vol. 145, pp. 37-41, 2013.09.
3. 鬼塚剛, 渡邊敦, 森本昭彦, 滝川哲太郎, 李雅利, 柳哲雄, 対馬海峡における懸濁態有機窒素の季節変化, Vol. 145, pp. 79-82, 2013.09.
4. 石井大輔, 柳哲雄, GPS 漂流ブイ遠隔動態管理システムの開発と有明海における水平収束・発散の鉛直構造の現場観測, 九州大学応用力学研究所所報, Vol. 145, pp. 99-105, 2013.09.
5. Suhendar I Sachoemar and Tetsuo Yanagi, Sato Umi Movement in Indonesia, Proceedings of Global Congress on ICM: Lessons Learned to Address New Challenges, pp. 252-261, Turkey, 2013.11.
6. Suhendar I Sachoemar, Tetsuo Yanagi, Nenie Yustiningsih and Ratu Siti Aliah, Chlorophyll-a, Temperature and Fish Catch in Indonesian Waters, Proceedings of Global Congress on ICM: Lessons Learned to Address New Challenges, pp. 558-567, Turkey, 2013.11.
7. Tetsuo Yanagi, Oligotrophication in the Seto Inland, Japan, Proceedings of Global Congress on ICM: Lessons Learned to Address New Challenges, pp. 772 -776, Turkey, 2013.11.
8. 柳哲雄, 里海の提唱・これまで・これから, Nippon Suisan Gakkaishi, Vol. 79, No. 6, pp. 1025-1026, 2013.11.
9. Mustaid Yusuf and Tetsuo Yanagi, Numerical Modeling of Tidal Dynamics in the Java Sea, Coastal Marine Science, Vol.36, No. 1, pp. 1-12, 2013.12.
10. 渡慶次力・林田秀一, 福田博文, 清水学, 市川忠史, 柳哲雄, 漁船情報を利用した日向灘表層海況日報の作成と情報提供の試み, 水産海洋研究, Vol. 77, No. 4, pp. 299-306, 2013.12.
11. 柳哲雄, 沿岸海洋学との 58 年 : 潮汐残差流から里海まで (沿岸海洋研究会設立 50 周年記念特集)--(シンポジウム 沿岸海洋学の道しるべ), 沿岸海洋研究, Vol. 51, No. 2, pp. 111-115, 2014.02.
12. 柳哲雄, 山田真知子, 洞海湾における貧酸素水塊の消滅, 沿岸海洋研究, Vol. 51, No. 2, pp. 203-208, 2014.02.
13. Yoshihisa Mino, Satsuki Matsumura, Thaithaworn Lirdwitayaprasit, Tetsuichi Fujiki, Tetsuo Yanagi and Toshiro Saino, and Toshiro Saino, Variations in phytoplankton photo-physiology and productivity in a dynamic eutrophic ecosystem: a fast repetition rate fluorometer -based study, Journal of Plankton Research, Vol. 36, No. 2, pp. 398-411, 2014.03.

14. 柳哲雄, 田中剛, 瀬戸内海におけるリン・窒素の起源の経年変動, Vol. 146, pp. 129-135, 2014.03.

### 海洋モデリング分野 (Ocean Modeling Section)

教授 広瀬直毅 (Prof. / Naoki HIROSE)

1. Bin Wang, Naoki Hirose, Jae-Hong Moon, Dongliang Yuan, Difference between the Lagrangian trajectories and Eulerian residual velocity fields in the southwestern Yellow Sea, Ocean Dynamics, Vol. 63, Issue 5, pp. 565-576, 2013.05.
2. Seongbong Seo, Young-Gyu Park, Jae-Hun Park, Ho Jin Lee, Naoki Hirose, The Tsushima Warm Current from a High Resolution Ocean Prediction Model, HYCOM, Ocean and Polar Research, Vol. 35, No. 2, pp. 135-146, 2013.06.
3. 小牧裕幸, 山城徹, 城本一義, 中村啓彦, 仁科文子, 広瀬直毅, 海流発電適地選定のためのトカラ海峡周辺海域における黒潮調査, 「土木学会論文集 B3 (海洋開発)」特集号, Vol. 69, No. 2, 2013.11.
4. 滝川哲太郎, 伊藤雅, 福留研一, 森本昭彦, 広瀬直毅, 尹宗煥, 宗谷, 津軽, 対馬海峡周辺における海面高度偏差と対馬暖流の季節変動, 海と空, Vol. 80, No. 2, pp. 37-44, 2013.12.
5. Eunjeong Lee, Yign Noh, Naoki Hirose, A New Method to Produce Sea Surface Temperature Using Satellite Data Assimilation into an Atmosphere-Ocean Mixed Layer Coupled Model, Journal of Atmospheric and Oceanic Technology, Vol. 30 No. 12, pp. 2926–2943, 2013.12.
6. Naoki Hirose, Katsumi Takayama, Jae-Hong Moon, Tatsuro WATANABE, Yoshinori NISHIDA, Regional data assimilation system extended to the East Asian marginal seas, 海と空(Sea and Sky), Vol. 89, No. 2, pp. 1-9, 2013.12.
7. Shusaku Sugimoto, Naoki Hirose, Variations in Latent Heat Flux over the Eastern Japan Sea in December, SOLA (Scientific Online Letters on the Atmosphere), Vol. 10, pp. 1-4, 2014.01.
8. Jae-Hong Moon, Naoki Hirose, Seasonal response of the southern East China Sea shelf water to wind-modulated throughflow in the Taiwan Strait, Progress in Oceanography, Vol. 121, pp. 74-82, 2014.02.
9. Satoshi Nakada, Naoki Hirose, Tomoharu Senju, Ken-ichi Fukudome, Toshihiro Tsuji, Noriyuki Okei, Operational Ocean Prediction Experiments for Smart Coastal Fishing, Progress in Oceanography, Vol. 121, pp. 125-140, 2014.02.
10. Boonsoon Kang, Naoki Hirose, Ken-ichi Fukudome, Transport variability in the Korea/Tsushima strait: Characteristics and relationship to synoptic atmospheric

forcing, Continental Shelf Research, Vol. 81, pp. 55–66, 2014.06.

#### 大気環境モデリング分野 (Atmospheric Environment Modeling Section)

【兼務】教授 鵜野伊津志 (Prof. / Itsushi UNO)

【兼務】准教授 竹村俊彦 (Associate Prof. / Toshihiko TAKEMURA)

【兼務】助教 原由香里 (Assistant Prof. / Yukari HARA)

#### 大気物理分野 (Atmospheric Dynamics Section)

【兼務】教授 岡本創 (Prof. / Hajime OKAMOTO)

【兼務】准教授 山本勝 (Associate Prof. / Masaru YAMAMOTO)

【兼務】助教 佐藤可織、江口菜穂 (Assistant Prof. / Kaori SATO, Nawo EGUCHI)

### ■ 高温プラズマ力学研究センター (Advanced Fusion Research Center)

#### 高温プラズマ理工学分野 (High Temperature Plasma Sciences Section)

教授 藤澤彰英 (Prof. / Akihide FUJISAWA)

准教授 永島芳彦 (Associate Prof. / Yoshihiko NAGASHIMA)

1. Y. Takase, A. Ejiri, H. Kakuda, T. Oosako, T. Shinya, T. Wakatsuki, T. Ambo, H. Furui, T. Hashimoto, J. Hiratsuka, H. Kasahara, K. Kato1, R. Kumazawa, C.P. Moeller, T. Mutoh, A. Nakanishi, Y. Nagashima, K. Saito, T. Sakamoto, T. Seki, M. Sonehara, R. Shino, H. Togashi, O. Watanabe and T. Yamaguchi, Non-inductive plasma initiation and plasma current ramp-up on the TST-2 spherical tokamak, Nuclear Fusion, Nuclear Fusion, Vol. 53 No. 6, Article No. 063006, 2013.05.
2. T. Kobayashi, K. Itoh, T. Ido, K. Kamiya, S.-I. Itoh, Y. Miura, Y. Nagashima, A. Fujisawa, S. Inagaki, K. Ida, and K. Hoshino, Spatiotemporal Structures of Edge Limit-Cycle Oscillation before L-to-H Transition in the JFT-2M Tokamak, Physical Review Letters, Vol. 111, Article No. 035002(5 pages), 2013.07.
3. K.J. Zhao, J.Q. Dong, L.W. Yan, P.H. Diamond, J. Cheng, W.Y. Hong, Z.H. Huang, M. Xu, G.R. Tynan, K. Itoh, S.-I. Itoh, A. Fujisawa, Y. Nagashima, S. Inagaki, Z.X. Wang, L. Wei, Q. Li, X.Q. Ji, Y. Huang, Yi. Liu, J. Zhou, X.M. Song, Q.W. Yang, X.T. Ding, X.R. Duan and the HL-2A Team, Spatial structures and interaction of

- multiple sheared flow populations in tokamak edge turbulence, Nuclear Fusion, Vol. 53, No. 8, Article No. 083011(8 pages), 2013.07.
4. Shigeru INAGAKI, Kimitaka ITOH, Takuma YAMADA, Sanae-I. ITOH, Tokihiko TOKUZAWA, Akihide FUJISAWA, Naohiro KASUYA, Makoto SASAKI, Yoshihiko NAGASHIMA and Hiroyuki ARAKAWA, Measurement of Dynamical Density Profiles Using a Microwave Frequency Comb Reflectometer, Plasma and Fusion Research: Rapid Communication, Vol. 8, Article No. 1201171, 2013.09.
  5. K.J. Zhao, J.Q. Dong, L.W. Yan, P.H. Diamond, J. Cheng, W.Y. Hong, Z.H. Huang, M. Xu, G.R. Tynan, K. Itoh, S.-I. Itoh, A. Fujisawa, Y. Nagashima, S. Inagaki, Z.X. Wang, L. Wei, Q. Li, X.Q. Ji, Y. Huang, Yi. Liu, J. Zhou, X.M. Song, Q.W. Yang, X.T. Ding, X.R. Duan and the HL-2A Team, Spatial structures and interaction of multiple sheared flow populations in tokamak edge turbulence, Nuclear Fusion, Vol. 53, No. 8, Article No. 083011(8 pages), 2013.07.
  6. S. Inagaki, T. Tokuzawa, N. Tamura, S.-I. Itoh, T. Kobayashi, K. Ida, T. Shimozuma, S. Kubo, K. Tanaka, T. Ido, A. Shimizu, H. Tsuchiya, N. Kasuya, Y. Nagayama, K. Kawahata, S. Sudo, H. Yamada, A. Fujisawa, K. Itoh and the LHD Experiment Group, How is turbulence intensity determined by macroscopic variables in a toroidal plasma?, Nuclear Fusion, Vol. 53, No. 11, Article No. 113006(9 pages), 2013.09.
  7. K.J. Zhao, J. Cheng, P.H. Diamond, J.Q. Dong, L.W. Yan, W.Y. Hong, M. Xu, G. Tynan, K. Miki, Z.H. Huang, K. Itoh, S.-I. Itoh, A. Fujisawa, Y. Nagashima, S. Inagaki, Z.X. Wang, L. Wei, X.M. Song, G.J. Lei, Q. Li, X.Q. Ji, Yi Liu, Q.W. Yang, X.T. Ding, X.R. Duan and the HL-2A Team, Sawtooth-triggered limit-cycle oscillations and I-phase in the HL-2A tokamak, Nuclear Fusion, Vol. 53, No. 12, Article No. 123015(7 pages), 2013.11.
  8. Kimitaka ITOH, Sanae-I. ITOH and Akihide FUJISAWA, An assessment of Limit Cycle Oscillation Dynamics Prior to L-H Transition, Plasma and Fusion Research (review), Vol. 8, Article No. 1102168, (11 pages), 2013.12.
  9. Hiro TOGASHI, Akira EJIRI, Makoto HASEGAWA, Junichi HIRATSUKA, Yoshihiko NAGASHIMA, Keishun NAKAMURA, Kazumichi NARIHARA, Yuichi TAKASE, Hiroshi TOJO, Naoto TSUJII, Ichihiro YAMADA, Takashi YAMAGUCHI and the TST-2 Team, Injection and Confinement of a Laser Pulse in an Optical Cavity for Multi-Pass Thomson Scattering Diagnostics in the TST-2 Spherical Tokamak Device, Plasma and Fusion Research: Rapid Communication, Vol. 9, Article No. 1202005, 2014.01.
  10. Shigeru INAGAKI, Yudai MIWA, Tatsuya KOBAYASHI, Takuma YAMADA, Yoshihiko NAGASHIMA, Tomohiro MITSUZONO, Hiromitsu FUJINO, Makoto

SASAKI, Naohiro KASUYA, Maxime LESUR, Yusuke KOSUGA, Akihide FUJISAWA, Sanae-I. ITOH and Kimitaka ITOH, Identification of quasi-periodic nonlinear waveforms in turbulent plasmas, Plasma and Fusion Research: Rapid Communication, Vol. 9, Article No. 1201016, 2014.01.

11. Saya Tashima, H. Zushi, M. Isobe, K. Hanada, H. Idei, K. Nakamura, A. Fujisawa, K. Matsuoka, M. Hasegawa, Y. Nagashima, S. Okamura, S. Banerjee, S. Kawasaki, H. Nakashima and A. Higashijima, Role of energetic electrons during current ramp-up and production of high poloidal beta plasma in non-inductive current drive on QUEST, Nuclear Fusion, Vol. 54 No. 2, Article No. 023010, 2014.02.

#### 高温プラズマ計測学分野 (High Temperature Plasma Diagnostics Section)

教授 団子秀樹 (Prof. / Hideki ZUSHI)

准教授 出射浩 (Associate Prof. / Hiroshi IDEI)

1. Y. Yoshimura, H. Igami, S. Kubo, T. Shimozuma, H. Takahashi, M. Nishiura, S. Ohdachi, K. Tanaka, K. Ida, M. Yoshinuma, C. Suzuki, S. Ogasawara, R. Makino, H. Idei, R. Kumazawa, T. Mutoh, H. Yamada and the LHD Experiment Group, Electron Bernstein wave heating by electron cyclotron wave injection from the high-field side in LHD, Nuclear Fusion, Vol. 53 No. 6, 063004, 2013.04.
2. T. Mutoh, T. Seki, R. Kumazawa, K. Saito, H. Kasahara, R. Seki, S. Kubo, T. Shimozuma, Y. Yoshimura, H. Igami, H. Takahashi, M. Nishiura, M. Shoji, J. Miyazawa, Y. Nakamura, M. Tokitani, N. Ashikawa, S. Masuzaki, H. Idei, G. Nomura, A. Murakami, R. Sakamoto, G. Motojima, Y.P. Zhao, J.G. Kwak, Y. Takeiri, H. Yamada, O. Kaneko, A. Komori and the LHD Experiment Group, Steady-state operation using a dipole mode ion cyclotron heating antenna and 77 GHz electron cyclotron heating in the Large Helical Device, Nuclear Fusion, Vol. 53, No. 6, Article No. 063017, 2013.05.
3. R. Minami, T. Kariya, T. Imai, T. Numakura, Y. Endo, H. Nakabayashi, T. Eguchi, T. Shimozuma, S. Kubo, Y. Yoshimura, H. Igami, H. Takahashi, T. Mutoh, S. Ito, H. Idei, H. Zushi, Y. Yamaguchi, K. Sakamoto, Y. Mitsunaka and the GAMMA 10 Group, Development of multi-purpose MW gyrotrons for fusion devices, Nuclear Fusion, Vol. 53, No. 6, Article No. 063003, 2013.06.
4. Nakamura, K. ; Fujita, H. ; Liu, X.L. ; Xue, E.B. ; Xia, F. ; Mitarai, O. ; Kurihara, K. ; Kawamata, Y. ; Sueoka, M. ; Hasegawa, M. ; Tokunaga, K. ; Zushi, H. ; Hanada, K. ; Fujisawa, A. ; Matsuoka, K. ; Idei, H. ; Nagashima, Y. ; Kawasaki, S. ; Nakashima, H. ; Higashijima, A. ; Araki, K. ; Fukuyama, A., Shape reconstruction of

RF-driven divertor plasma on QUEST, Proceedings of 2013 IEEE 25th Symposium on Fusion Engineering (SOFE), Article No. 41645, 2013.06.

5. T. Nishioka, T. Shikama, S. Nagamizo, K. Fujii, hideki zushi, M. Uchida, A. Iwamae, H. Tanaka, T. Maekawa, M. Hasuo, Development of a compact thermal lithium atom beam source for measurements of electron velocity distribution function anisotropy in electron cyclotron resonance plasmas, REVIEW OF SCIENTIFIC INSTRUMENTS, Vol. 84, Issue 7, 073509, 2013.07.
6. H.Q. Liu, K. Hanada, N. Nishino, R. Ogata, M. Ishiguro, X. Gao, H. Zushi, K. Nakamura, A. Fujisawa, H. Idei, M. Hasegawa, QUEST Group, Cross-field motion of plasma blob-filaments and related particle flux in an open magnetic field line configuration on QUEST, Journal of Nuclear Materials, Vol. 438, pp. S513-S517, 2013.07.
7. Imai, Tsuyoshi; Kariya, Tsuyoshi; Minami, Ryutaro; Idei, Hiroshi; Zushi, Hideki; Nagasaki, Kazunobu; Sano, Fumimichi; Kaneko, Osamu; Hino, Tomoaki;; Progress of 28 GHz range high power gyrotron for the new research development from the bi-directional collaboration research, プラズマ核融合学会誌, Vol. 89 No. 7, pp. 445-450, 2013.07.
8. Santanu BANERJEE, Hideki ZUSHI, Nobuhiro NISHINO, Yoshihiko NAGASHIMA, Kazuaki HANADA, Saya TASHIMA, Tsubasa INOUE, Kazuo NAKAMURA, Hiroshi IDEI, Makoto HASEGAWA, Akihide FUJISAWA and Keisuke MATSUOKA, Turbulence Velocimetry of Tangential Fast Imaging Data on QUEST, Plasma and Fusion Research: Regular Articles, Vol. 8, Article No. 2402098, 2013.08.
9. Santanu Banerjee, hideki zushi, Nobuhiro Nishino, Yoshihiko Nagashima, Kazuaki Hanada, Saya Tashima, Tsubasa Inoue, Kazuo Nakamura, Hiroshi Idei, Makoto hasegawa, Akihide Fujisawa, Keisuke Matsuoka, 28pKB-2 On formation of a natural inboard separatrix in ECW heated Ohmic plasma on the spherical tokamak QUEST, Meeting abstracts of the Physical Society of Japan, Vol. 68 No. 2-2, p. 208, 2013.08.
10. Saya TASHIMA, Hideki ZUSHI, Mitsutaka ISOBE, Hiroshi IDEI, Shoichi OKAMURA, Kazuaki HANADA, Kazuo NAKAMURA, Akihide FUJISAWA, Keisuke MATSUOKA, Makoto HASEGAWA, Yoshihiko NAGASHIMA, Shoji KAWASAKI, Hisatoshi NAKASHIMA, Aki HIGASHIJIMA and QUEST Team, Non-Inductive Current Drive by EC Waves in an Inboard Poloidal Magnetic Field Null Configuration on the Spherical Tokamak QUEST, Plasma and Fusion Research, Vol. 8, Article No. 2402118, 2013.09.
11. M. Hasegawa, K. Nakamura, H. Zushi, K. Hanada, A. Fujisawa, K. Matsuoka, O.

- Mitarai, H. Idei, Y. Nagashima, K. Tokunaga, S. Kasasaki, H. Nakashima, A. Higashijima, Development of plasma control system for divertor configuration on QUEST, *Fusion Engineering and Design*, Vol. 88, No. 6-8, 2013.10.
12. O. Kaneko, H. Yamada, S. Inagaki, M. Jakubowski, S. Kajita, S. Kitajima, Kobayashi, K. Koga, T. Morisaki, S. Morita, T. Mutoh, S. Sakakibara, Y. Suzuki, H. Takahashi, K. Tanaka, K. Toi, Y. Yoshimura, T. Akiyama, Y. Asahi, N. Ashikawa, H. Chikaraishi, A. Cooper, D.S. Darrow, E. Drapiko, P. Drewelow, X. Du, A. Ejiri, M. Emoto, T. Evans, N. Ezumi, K. Fujii, T. Fukuda, H. Funaba, M. Furukawa, D.A. Gates, M. Goto, T. Goto, W. Guttenfelder, S. Hamaguchi, M. Hasuo, T. Hino, Y. Hirooka, K. Ichiguchi, K. Ida, H. Idei, T. Ido, H. Igami, K. Ikeda, S. Imagawa, T. Imai, M. Isobe, M. Itagaki, T. Ito, K. Itoh, S. Itoh, A. Iwamoto, K. Kamiya, T. Kariya, H. Kasahara, N. Kasuya, D. Kato, T. Kato, K. Kawahata, F. Koike, S. Kubo, R. Kumazawa, D. Kuwahara, S. Lazerson, H. Lee, S. Masuzaki, S. Matsuoka, H. Matsuura, A. Matsuyama, C. Michael, D. Mikkelsen, O. Mitarai, T. Mito, J. Miyazawa, G. Motojima, K. Mukai, A. Murakami, I. Murakami, S. Murakami, T. Muroga, S. Muto, K. Nagaoka, K. Nagasaki, Y. Nagayama, N. Nakajima, H. Nakamura, Y. Nakamura, H. Nakanishi, H. Nakano, T. Nakano, K. Narihara, Y. Narushima, K. Nishimura, S. Nishimura, M. Nishiura, Y.M. Nunami, T. Obana, K. Ogawa, S. Ohdachi, N. Ohno, N. Ohyabu, T. Oishi, M. Okamoto, A. Okamoto, M. Osakabe, Y. Oya, T. Ozaki, N. Pablant, B.J. Peterson, A. Sagara, K. Saito, R. Sakamoto, H. Sakaue, M. Sasao, K. Sato, M. Sato, K. Sawada, R. Seki, T. Seki, V. Sergeev, S. Sharapov, I. Sharov, A. Shimizu, T. Shimozuma, M. Shiratani, M. Shoji, S. Sudo, H. Sugama, C. Suzuki, K. Takahata, Y. Takeiri, Y. Takemura, M. Takeuchi, H. Tamura, N. Tamura, H. Tanaka, T. Tanaka, M. Tingfeng, Y. Todo, M. Tokitani, K. Tokunaga, T. Tokuzawa, H. Tsuchiya, K. Tsumori, Y. Ueda, L. Vyacheslavov, K.Y. Watanabe, T. Watanabe, T.H. Watanabe, B. Wieland, I. Yamada, S. Yamada, S. Yamamoto, N. Yanagi, R. Yasuhara, M. Yokoyama, N. Yoshida, S. Yoshimura, T. Yoshinaga, M. Yoshinuma and A. Komori, Extension of operation regimes and investigation of three-dimensional currentless plasmas in the Large Helical Device, *Nuclear Fusion*, Vol. 53, No. 10, 104015, 2013.09.
13. Masatsugu SAKAGUCHI, Hiroshi IDEI, Tetsuji SAITO and Takashi SHIGEMATSU, Development of Full D-Band Corrugated Horn Antenna for ECRH System, *Plasma and Fusion Research*, Vol. 8, Article No. 1405163, 2013.12.
14. Saya Tashima, H. Zushi, M. Isobe, K. Hanada, H. Idei, K. Nakamura, A. Fujisawa, K. Matsuoka, M. Hasegawa, Y. Nagashima, S. Okamura, S. Banerjee, S. Kawasaki, H. Nakashima and A. Higashijima, Role of energetic electrons during current ramp-up and production of high poloidal beta plasma in non-inductive current drive on

QUEST, Nuclear Fusion, Vol. 54 No. 2, Article No. 023010, 2014.02.

15. Kishore Mishra, Hiroshi Idei, Hideki Zushi, Saya Tashima, Santanu Banerjee, Makoto Hasegawa, Kazuaki Hanada, Kazuo Nakamura, Akihide Fujisawa, Keisuke Matsuoka, Yoshihiko Nagashima, S. Kawasaki, A. Higashijima, H. Nakashima, and Quest Group, Characteristics of High Poloidal Beta ( $\beta_p$ ) Plasma Formed by Electron Cyclotron Waves in Spherical Tokamak QUEST, Proceedings of the 12th Asia Pacific Physics Conference (APPC12), JPS Conf. Proc. 1, Article No. 015031(5 pages), 2014.03.
16. Masaki Ishiguro, Kazuaki Hanada, Hiqing Liu, Ryota Ogata, Mitsutaka Isobe, Saya Tashima, Hideki Zushi, Khonosuke Sato, Akihide Fujisawa, Kazuo Nakamura, Hiroshi Idei, Mizuki Sakamoto, Makoto Hasegawa, Yuichi Takase, Takashi Maekawa, Yasuaki Kishimoto, Osamu Mitarai, Shoji Kawasaki, Hisatoshi Nakashima and Aki Higashijima, Investigation of Non-inductive Plasma Current Start-up by RF on QUEST, Journal of Physics: Conference Series Vol. 511 conference 1, Article No. 012041, 2014.05.
17. Santanu Banerjee, H. Zushi, N. Nishino, Y. Mahira, K. Nagaoka, K. Mishra, S. Tashima, Y. Nagashima, K. Hanada, K. Nakamura, H. Idei, M. Hasegawa, A. Fujisawa, and K. Matsuoka, Scrape Off Layer Flow Characteristics in the Spherical Tokamak QUEST, Proceedings of the 12th Asia Pacific Physics Conference (APPC12), JPS Conf. Proc. 1, Article No. 015036(5 pages), 2014.03.

### 高温プラズマ制御学分野 (High Temperature Plasma Control Section)

教授 花田和明 (Prof. / Kazuaki HANADA)

准教授 上瀧恵里子 (Associate Prof. / Eriko JOTAKI)

1. Nakamura, K. ; Fujita, H. ; Liu, X.L. ; Xue, E.B. ; Xia, F. ; Mitarai, O. ; Kurihara, K. ; Kawamata, Y. ; Sueoka, M. ; Hasegawa, M. ; Tokunaga, K. ; Zushi, H. ; Hanada, K. ; Fujisawa, A. ; Matsuoka, K. ; Idei, H. ; Nagashima, Y. ; Kawasaki, S. ; Nakashima, H. ; Higashijima, A. ; Araki, K. ; Fukuyama, A., Shape reconstruction of RF-driven divertor plasma on QUEST, Proceedings of 2013 IEEE 25th Symposium on Fusion Engineering (SOFE), Article No. 41645, 2013.06.
2. H.Q. Liu, K. Hanada, N. Nishino, R. Ogata, M. Ishiguro, X. Gao, H. Zushi, K. Nakamura, A. Fujisawa, H. Idei, M. Hasegawa, QUEST Group, Cross-field motion of plasma blob-filaments and related particle flux in an open magnetic field line configuration on QUEST, Journal of Nuclear Materials, Vol. 438, pp. S513-S517, 2013.07.

3. Santanu BANERJEE, Hideki ZUSHI, Nobuhiro NISHINO, Yoshihiko NAGASHIMA, Kazuaki HANADA, Saya TASHIMA, Tsubasa INOUE, Kazuo NAKAMURA, Hiroshi IDEI, Makoto HASEGAWA, Akihide FUJISAWA and Keisuke MATSUOKA, Turbulence Velocimetry of Tangential Fast Imaging Data on QUEST, Plasma and Fusion Research: Regular Articles, Vol. 8, Article No. 2402098, 2013.08.
4. Saya TASHIMA, Hideki ZUSHI, Mitsutaka ISOBE, Hiroshi IDEI, Shoichi OKAMURA, Kazuaki HANADA, Kazuo NAKAMURA, Akihide FUJISAWA, Keisuke MATSUOKA, Makoto HASEGAWA, Yoshihiko NAGASHIMA, Shoji KAWASAKI, Hisatoshi NAKASHIMA, Aki HIGASHIJIMA and QUEST Team, Non-Inductive Current Drive by EC Waves in an Inboard Poloidal Magnetic Field Null Configuration on the Spherical Tokamak QUEST, Plasma and Fusion Research, Vol 8, Article No. 2402118, 2013.09.
5. M. Hasegawa, K. Nakamura, H. Zushi, K. Hanada, A. Fujisawa, K. Matsuoka, O. Mitarai, H. Idei, Y. Nagashima, K. Tokunaga, S. Kasasaki, H. Nakashima, A. Higashijima, Development of plasma control system for divertor configuration on QUEST, Fusion Engineering and Design, Vol. 88, No. 6-8, 2013.10.
6. Saya Tashima, H. Zushi, M. Isobe, K. Hanada, H. Idei, K. Nakamura, A. Fujisawa, K. Matsuoka, M. Hasegawa, Y. Nagashima, S. Okamura, S. Banerjee, S. Kawasaki, H. Nakashima and A. Higashijima, Role of energetic electrons during current ramp-up and production of high poloidal beta plasma in non-inductive current drive on QUEST, Nuclear Fusion, Vol. 54 No. 2, Article No. 023010, 2014.02.
7. NAKAMURA Kazuo, FUJITA Hiroki, LIU Xiaolong, XUE Erbing, MITARAI Osamu, HASEGAWA Makoto, TOKUNAGA Kazutoshi, ZUSHI Hideki, HANADA Kazuaki, FUJISAWA Akihide, IDEI Hiroshi, NAGASHIMA Yoshihiko, KAWASAKI Shoji, NAKASHIMA Hisatoshi, HIGASHIJIMA Aki, ARAKI Kuniaki, Quaternion Concept in Matrix Converter Design for Feedback Stabilization by Magnetic Field Coil, Proc. International Conference on Electrical Engineering (ICEE 2013), International Conference on Electrical Engineering (ICEE 2013), Xiamen, July 2013, S7-02, FP0393, 2013.07.
8. 中村一男, 藤田広樹, 劉曉龍, 薛二兵, 御手洗修, 長谷川真, 徳永和俊, 荒木邦明, 団子秀樹, 花田和明, 藤澤彰英, 松岡啓介, 出射浩, 永島芳彦, 川崎昌二, 中島寿年, 東島亜紀, クオターニオンによるマトリクスコンバータの解析, 電気学会研究会資料, 電子デバイス／半導体電力変換研究会 合同研究会 大阪大学, EDD-13-61, SPC-13-123, 2013.10.
9. NAKAMURA Kazuo, FUJITA Hiroki, LIU Xiaolong, XUE Erbing, XIA Fan,

MITARAI Osamu, KURIHARA Kenichi, KAWAMATA Yoichi, SUEOKA Michiharu, HASEGAWA Makoto, TOKUNAGA Kazutoshi, ZUSHI Hideki, HANADA Kazuaki, FUJISAWA Akihide, IDEI Hiroshi, NAGASHIMA Yoshihiko, KAWASAKI Shoji, NAKASHIMA Hisatoshi, HIGASHIJIMA Aki, ARAKI Kuniaki, Shape reconstruction of steady state divertor plasma on QUEST, Proceedings of Third Meeting for A3 Foresight Program Workshop on Critical Physics Issues Specific to Steady State Sustainment of High-Performance Plasmas, 19-24 May 2013, Beijing, China, NIFS-PROC-95, 48-55, 2013.12.

10. Santanu Banerjee, H. Zushi, N. Nishino, Y. Mahira, K. Nagaoka, K. Mishra, S. Tashima, Y. Nagashima, K. Hanada, K. Nakamura, H. Idei, M. Hasegawa, A. Fujisawa, K. Matsuoka, Scrape Off Layer Flow Characteristics in the Spherical Tokamak QUEST, Proceedings of the 12th Asia Pacific Physics Conference, JPS Conf. Proc., 015036 (2014), 2014.03.
11. Kishore Mishra, Hiroshi Idei, Hideki Zushi, Saya Tashima, Santanu Banerjee, Makoto Hasegawa, Kazuaki Hanada, Kazuo Nakamura, Akihide Fujisawa, Keisuke Matsuoka, Yoshihiko Nagashima, S. Kawasaki, A. Higashijima, H. Nakashima, Characteristics of High Poloidal Beta ( $\beta_p$ ) Plasma Formed by Electron Cyclotron Waves in Spherical Tokamak QUEST, Proceedings of the 12th Asia Pacific Physics Conference, JPS Conf. Proc., 015031 (2014), 2014.03.

### 高温プラズマ壁相互作用分野 (Plasma-Wall Interaction for High Temperature Plasma Section)

【兼務】教授 中村一男 (Prof. / Kazuo NAKAMURA)

【兼務】准教授 徳永和俊 (Associate Prof. / Kazutoshi TOKUNAGA)

【兼務】助教 長谷川真 (Assistant Prof. / Makoto HASEGAWA)

### 高温プラズマ材料理工学分野 (Material Science for High Temperature Plasmas Section)

【兼務】准教授 渡邊英雄 (Associate Prof. / Hideo WATANABE)

## ■ 自然エネルギー統合利用センター (Renewable Energy Center)

### 自然エネルギー複合利用分野 (Renewable Energy Integrated Utilization Section)

教授 胡長洪 (Prof. / Changhong HU)

准教授 烏谷隆 (Associate Prof. / Takashi KARASUDANI)

1. 胡長洪, 末吉誠, 劉成, 経塚雄策, 大屋裕二, 波浪中洋上風力発電用浮体のCFD シミュレーション, 日本船舶海洋工学会講演会論文集(CD-ROM), 16号, pp. 471-472, 2013.05.
2. 末吉誠, 胡長洪, 原田智広, 経塚雄策, 大屋裕二, 小林正典, 安澤幸隆, 岩下英嗣, 肥後靖, 池田浩基, 柏木正, 洋上風力発電用セミサブ型三角形浮体の水槽実験, 日本船舶海洋工学会講演会論文集(CD-ROM), 第16号, 2013.05.
3. Liu Cheng, Hu Changhong, CFD Simulation of a Catenary Moored Floating Wind Turbine Platform in Large Waves, Proceedings of the 27th Conference on Computational Engineering and Science Vol. 18, CD-ROM (4 pages), 2013.06.
4. Changhong Hu, Sueyoshi Makoto, Yusaku kyozuka, Yuji Ohya, Numerical and Experimental Study on a Floating Platform for Offshore Renewable Energy, ASME 2013 32nd International Conference on Ocean, Offshore and Arctic Engineering, Paper No. OMAE2013-11133, p. V008T09A069(6 pages), 2013.06.
5. Changhong Hu, Kangping Liao and Wenyang Duan, CFD Simulation of Flexible Ship in Regular Head Waves, ASME 2013 32nd International Conference on Ocean, Offshore and Arctic Engineering, Paper No. OMAE2013-11132, p. V009T12A037(5 pages), 2013.06.
6. Kangping Liao, Changhong Hu, Wenyang Duan, Two-dimensional numerical simulation of an elastic wedge water entry by a coupled FDM-FEM method, Journal of Marine Science and Application, Vol. 12, No. 2, pp. 163-169, 2013.06.
7. Zhaoyu Wei, Changhong Hu, The plunging cavities formed by the impinged jet after the entry of a sphere into water, Journal of Visualization, Vol. 17, No. 1, pp 1-3, 2014.02.
8. Qiang Liu, Wei Xie, Wenyang Duan, Changhong Hu, Numerical Simulation of Flow around a Cylinder under Different Reynolds Number, Applied Mechanics and Materials, Vol. 543 - 547, pp. 434-440, 2014.03.
9. Fei Jiang, Changhong Hu, Numerical Simulation of a Rising CO<sub>2</sub> Droplet in the Initial Accelerating Stage by a Multiphase Lattice Boltzmann Method, Applied Ocean Research, Vol. 45, pp. 1-9, 2014.03.
10. 烏谷隆, 大屋裕二, 渡辺公彦, 羽部亘, 西村秀喜, ストール制御における制御器の応答性について, Reports of Research Institute for Applied Mechanics Kyushu University, 146, 2014.03.

## ■ 技術室 (Technical Service Division)

室長 馬田俊雄(Head / Toshio Mada)

### 企画情報班(Information and Planning Section)

班長 杉谷賢一郎(Chief / Ken-ichirou Sugitani)  
係長 中野智 (Leader / Satoshi Nakano)  
技術職員 川口晃 (Staff / Akira Kawaguchi)  
技術職員 松原監壯 (Staff / Terutake Matsubara)  
技術職員 松島啓二 (Staff / Keiji Matsushima)

### 実験計測班(Experiment and Measurement section)

班長 川崎昌二 (Chief / Shoji Kawasaki)  
係長 東島亞紀 (Leader / Aki Higashijima)  
技術職員 宮本好雄 (Staff / Yoshio Miyamoto)  
技術職員 藤原正 (Staff / Tadashi Fujiwara)  
技術職員 中島壽年 (staff / Hisatoshi Nakashima)  
技術職員 荒木邦明 (Staff / Kuniaki Araki)

### 観測班(Observation Section)

班長 稲田勝 (Chief / Masaru Inada)  
係長 石井大輔 (Leader / Daisuke Ishii)  
技術職員 野田穰士朗 (Staff / Johshirou Noda)  
技術職員 油布圭 (Staff / Kei Yufu)  
技術職員 石橋道芳 (Staff / Michiyoshi Ishibashi)

1. Bing Gao, Satoshi Nakano, Koichi Kakimoto, Highly efficient and stable implementation of Alexander-Haasen model for numerical analysis of dislocation in crystal growth, Journal of Crystal Growth, Vol. 369, pp. 32–37, 2013.04.
2. Bing Gao, Satoshi Nakano, Hirofumi Harada, Yoshi Miyaura, Koichi Kakimoto, Effect of Cooling Rate on the Activation of Slip Systems in Seed Cast-Grown Monocrystalline Silicon in the [001] and [111] Directions, Crystal Growth Design, Vol. 13, p. 6, 2013.05.
3. Makoto Inoue, Satoshi Nakano, Hirofumi Harada, Yoshiji Miyamura, Bing Gao, Yoshihiro KANGAWA, Koichi Kakimoto, Numerical Analysis of the Dislocation Density in Multicrystalline Silicon for Solar Cells by the Vertical Bridgman Process,

INTERNATIONAL JOURNAL OF PHOTOENERGY, Volume 2013 (2013), Article No. 706923(8 pages), 2013.06.

4. Satoshi Nakano, Bing Gao, Koichi Kakimoto, Relationship between oxygen impurity distribution in multicrystalline solar cell silicon and the use of top and side heaters during manufacture, Journal of Crystal Growth, Vol. 375, pp. 62–66, 2013.07.
5. T. Matsubara, W.X. Wang, Y. Takao, K. Yasuda, R. Hayashi, Effects of the cure pressure on interlaminar shear strength of CFRP-steel hybrid laminate cured by hot pressing for a short time, Proceedings of 19th Inter National Conference on Composite Materials, pp. 5508-5516, 2013.08.
6. 中野智, 高冰, 原田博文, 宮村佳児, 柿本浩一, 太陽電池用多結晶シリコンにおける転位密度・残留応力と総熱流出量の関係, 九州大学応用力学研究所所報, Vol. 145, pp. 73-77, 2013.09.
7. Hang Li, Wen Xue Wang, Terutake Matsubara, Damage progress in newly designed UACS laminates, Proceedings of the 9th Japan-Korea Joint Symposium on Composite Materials, The 9th Proceedings pp. 263-264, 2013.09.
8. 石井大輔, 柳哲雄, GPS 漂流ブイ遠隔動態管理システムの開発と有明海における水平収束・発散の鉛直構造の現場観測, 九州大学応用力学研究所所報, 145, 99-105, 2013.09.
9. 中村俊一郎, 松原監壯, 高雄善裕, 汪文学, 飛行機複合材料構造の修理法---供試体設計と破断荷重, 日本航空宇宙学会論文集, Vol. 61, No. 3 pp. 64-70, 2013.10.
10. Yoshiji Miyamura, Hirofumi Harada, Karolin Jiptner, Jun Chen, Ronit R. Prakash, Jian Yong Li, Takashi Sekiguchi, Takuto Kojima, Yoshio Ohshita, Atsushi Ogura, Masayuki Fukuzawa, Satoshi Nakano, Bing Gao, Koichi Kakimoto, 10 cm diameter mono cast Si growth and its characterization, Solid State Phenomena, Solid State Phenomena, Vol. 205-206, pp. 89-93, 2013.10.
11. Bing Gao, Satoshi Nakano, Koichi Kakimoto, Three-Dimensional Modeling of Basal Plane Dislocations in 4H-SiC Single Crystals Grown by the Physical Vapor Transport Method, Crystal Growth & Design, Vol. 14, No. 3, pp. 1272-1278, 2014.01.
12. Takuya Shiramomo, Bing Gao, F. Mercier, S. Nishizawa, S. Nakano, Koichi Kakimoto, Study of the effect of doped impurities on polytype stability during PVT growth of SiC using 2D nucleation theory, Journal of Crystal Growth, Vol 385, pp. 95-99, 2014.01.
13. 松原監壯, 塩害腐食を受けたアルミ締結ボルトの残留軸力評価試験, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 1-6, 2014.03.
14. 川口晃, QUEST 実験炉内における炉壁表面の色と特性の関連について, 九州

大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 7-11, 2014.03.

15. 馬田俊雄, 深海係留用耐圧ガラス球の再生利用, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 13-16, 2014.03.
16. 杉谷賢一郎, ソーラータワー実験について, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 17-22, 2014.03.
17. 中野智, 多結晶シリコン太陽電池育成時における転位密度と結晶からの総熱流出量との関係について, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 23-31, 2014.03.
18. 松島啓二, レンズ風車の研究・開発にかかる風洞実験ならびに閉塞効果の補正について, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 33-39, 2014.03.
19. 石井大輔, 水平収束／水平発散の鉛直構造の現場観測, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 41-45, 2014.03.
20. 野田穰士朗, アクリル製水中撮影用カメラケースの製作, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 47-52, 2014.03.
21. 石井大輔, 海中での自動昇降を可能にした小型海洋観測システムの開発－平成25年度科学研究費補助金（奨励研究）研究成果報告書一, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 53-54, 2014.03.
22. 馬田俊雄, 海洋観測のための各種装置の製作とメンテナンス, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 55-64, 2014.03.
23. 石橋道芳, 海洋レーダー用コンピュータの更新, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 65-66, 2014.03.
24. 川崎昌二, QUEST ベーキング安全対策, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 67-72, 2014.03.
25. 油布圭, 表層流計測用の漂流／係留ブイの製作について, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 79-85, 2014.03.
26. 稲田勝, 抵抗式波高計の開発（原理編）, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 87-92, 2014.03.
27. 東島亜紀, サーバー仮想化技術を用いた Web アプリケーション開発用テストサーバー構築, 九州大学応用力学研究所技術職員技術レポート, Vol. 15, pp. 101-105, 2014.03.