HWANGBO, Dogyun

Curriculum Vitae Last modified: 2024-Dec-10

PERSONAL DETAILS

Current affiliation Insitute of Pure and Applied Sciences, University of Tsukuba, Japan

Address Plasma Research Center, 1-1-1 Tennodai, Tsukuba, Japan

Natural Sciences Bldg. #602, 1-1-1 Tennodai, Tsukuba, Japan

Phone +81(029)853-7472, +81(029)853-4325

Mail hwangbo@prc.tsukuba.ac.jp

EDUCATION

Ph.D. in Engineering

Mar 2017-Sep 2019

Nagoya University

Title: Arcing on fiberform nanostructured metal surfaces formed by helium plasma exposure

Joint Course Mar 2013-Sep 2019

Nagoya University

The Leading Graduate Schoold: Fronter Space

Master of Engineering Apr 2013-Mar 2017

Nagoya University

Title: Observation of arc spots and erosion on nanostructured metals (*Two years delayed due to military service)

Bachelor of Engineering Apr 2009-Mar 2013

Nagoya University

Title: Spectroscopic measurement of arc spots induced on nanostructured tungsten

WORK EXPERIENCE

Assistant Professor

Dec 2019-present

 $University\ of\ Tsukuba,\ Full-time$

Plasma-surface interactions, divertor plasmas, atmospheric plasma development and applications

Post Doc. Researcher

Oct 2019-Nov 2019

Nagoya University, Full-time

Divertor plasmas, arcing on nanostructrued metals, impurity-assisted nanostructuring on metals

SCHOLARSHIP/FELLOWSHIP

Research Fellowship for Young Scientists PD

Oct 2019-Nov 2019

Japan Society for the Promotion of Sciences (JSPS)

Divertor plasmas, arcing on nanostructrued metals, impurity-assisted nanostructuring on metals

Research Fellowship for Young Scientists DC1

Apr 2017-Sep 2019

Japan Society for the Promotion of Sciences (JSPS)

Divertor plasmas, arcing on nanostructrued metals, impurity-assisted nanostructuring on metals

Research Assistant and Teaching Assistant

Leading Graduate School (Frontier Space), Nagoya University

Jun 2013-Mar 2019

Government Scholarship

Mar 2008-Mar 2013

Korea-Japan Joint Government Scholarship Program for the Students in Science and Engineering Departments

OVERSEAS RESEARCH EXPERIENCE

Magnum-PSI experiments

Sep 2024 (1 week)

DIFFER, the Dutch Institute for Fundamental Energy Research, The Netherlands

TJ-II collaboration

Mar 2024 (2 weeks)

Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas, Spain

W7-X collaboration Mar 2024 (1 week)

Max-Planck Institute for Plasma Physics Greifswald, Germany

W7-X in-vessel investigation Aug 2023 (1 week)

Max-Planck Institute for Plasma Physics Greifswald, Germany

PISCES-A experiment Aug 2023 (2 weeks)

Center for Energy Research, UC San Diego, USA

Magnum-PSI, Upgraded Pilot-PSI experiments

Mar 2023 (2 weeks)

DIFFER, the Dutch Institute for Fundamental Energy Research, The Netherlands

Upgraded Pilot-PSI experiment Sep 2022 (2 weeks)

DIFFER, the Dutch Institute for Fundamental Energy Research, The Netherlands

PISCES-A experiment

Jul 2022 (2 weeks)

Center for Energy Research, UC San Diego, USA

Upgraded Pilot-PSI experiment May 2022 (1 week)

DIFFER, the Dutch Institute for Fundamental Energy Research, The Netherlands

PISCES-A experiment

Center for Energy Research, UC San Diego, USA

Feb 2019 (3 weeks)

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W7-X in-vessel investigation

Max-Planck Institute for Plasma Physics Greifswald, Germany

Jan 2019 (2 weeks)

PISCES-A experiment Sep 2017-Dec 2017

Center for Energy Research, UC San Diego, USA

GRANTS

Center for Low-Temperature Plasma Sciences Joint Use and
Collaborative Research, PI

April 2024-Mar 2025

Nagoya University, Japan

Japan Society for the Promotion of Sciences (JSPS)

International Research Exchange Support Program of
the National Institutes of Natural Sciences, Co-investigator
National Institutes of Natural Sciences, Japan

August 2023-Present

General collaboration project, NIFS23KIPP030, PI
National Institute for Fusion Sciences, Japan

Apr 2023-Present

General collaboration project (workshop), NIFS23KIGP007, PI
National Institute for Fusion Sciences, Japan

Apr 2023-Present

Bilateral collaboration project, NIFS23KUGM180, PI
National Institute for Fusion Sciences, Japan

Apr 2023-Present

Grant-in-Aid for Early-Career Scientists, 23K13083, PI Apr 2023-Present

DEMO Reactor R&D, NIFS22HDAF009, Co-investigator

National Institute for Fusion Sciences, Japan

Jul 2022-Present

Fund for the Promotion of Joint International Research (Fostering

Loint International Research (B)) 21KK0048, Co-investigator

Apr 2021 Present

Joint International Research (B)), 21KK0048, Co-investigator

Japan Society for the Promotion of Sciences (JSPS)

Apr 2021-Present

Grant-in-Aid for Scientific Research, 21H01059, Co-investigator

Japan Society for the Promotion of Sciences (JSPS)

Apr 2021-Present

Tsukuba Basic Research Support Program Type S, PI
University of Tsukuba, Japan

Sep 2020-Mar 2023

Collaborative research, PI

Hitach, Ltd. Research & Development Group

Oct 2020-Mar 2023

Bilateral collaboration project, NIFS20KUGM152, PI
National Institute for Fusion Sciences, Japan

Apr 2020-Mar 2023

General collaboration project, NIFS20KLPP067, PI

National Institute for Fusion Sciences, Japan

Grant-in-Aid for Research Activity Start-up, 20K22322, PI

Japan Society for the Promotion of Sciences (JSPS)

Grant-in-Aid for JSPS Fellows, 17J05670, PI

Japan Society for the Promotion of Sciences (JSPS)

New generation NET- ULTARI, Co-investigator

KOFST, Korea

New generation NET- ULTARI, Co-investigator

KOFST, Korea

Grant for Original Research: Instrument R&D, PI

Leading Graduate School, Nagoya University, Japan

Apr 2020-Mar 2023

Sep 2020-Mar 2022

Apr 2017-Nov 2019

May 2019-Nov 2019

Jun 2018-Dec 2018

May 2019-Nov 2019

SKILLS

Languages Korean (mother tongue)

Japanese (fluent)

English (fluent)

Software Matlab, LATEX, Igor

Programming languages C++, Python

AWARDS

Young Scientist Presentation Award

The 33rd Annual Meeting for the Japan Society of Plasma Science and Nuclear Fusion Research

Outstanding Graduate Student Award

Nagoya University

Trusted Reviewer Status

Institute of Physics (IOP)

Best Oral Presentation Award

14th International Symposium on Advanced Plasma Science and its Applications for Nitrides and Nanomaterials (ISPlasma2022)

Outstanding Reviewer Awards 2021

Physica Scripta, Institute of Physics (IOP)

Apr 2022

Dec 2016

Jun 2018

JOURNALS: FIRST/CORRESPONDING AUTHORED

- [1] Dogyun Hwangbo, Shin Kajita, Masashi Osaka, and Noriyasu Ohno. Spectroscopic study and motion analysis of arc spot initiated on nanostructured tungsten. *Japanese Journal of Applied Physics*, 52(11S):11NC02, 2013.
- [2] Dogyun Hwangbo, Shin Kajita, Sergey A Barengolts, Mikhail M Tsventoukh, and Noriyasu Ohno. Transition in velocity and grouping of arc spot on different nanostructured tungsten electrodes. Results in Physics, 4:33–39, 2014.
- [3] Dogyun Hwangbo, Shin Kajita, Noriyasu Ohno, and Dmitry Sinelnikov. Field emission from metal surfaces irradiated with helium plasmas. *IEEE Transactions on Plasma Science*, 45(8):2080–2086, 2017.
- [4] Dogyun Hwangbo, Shota Kawaguchi, Shin Kajita, and Noriyasu Ohno. Erosion of nanostructured tungsten by laser ablation, sputtering and arcing. *Nuclear Materials and Energy*, 12:386–391, 2017.
- [5] Dogyun Hwangbo, Shin Kajita, Sergey A Barengolts, Mikhail M Tsventoukh, Shota Kawaguchi, Vadim G Mesyats, and Noriyasu Ohno. Ignition and erosion of materials by arcing in fusion-relevant conditions. *Contributions to Plasma Physics*, 58(6-8):608–615, 2018.

- [6] Dogyun Hwangbo, Shin Kajita, Noriyasu Ohno, Patrick McCarthy, James W Bradley, and Hirohiko Tanaka. Growth of nano-tendril bundles on tungsten with impurity-rich He plasmas. *Nuclear Fusion*, 58(9):096022, 2018.
- [7] Dogyun Hwangbo, Shin Kajita, Hirohiko Tanaka, and Noriyasu Ohno. Growth process of nano-tendril bundles with sputtered tungsten. Nuclear Materials and Energy, 18:250–257, 2019.
- [8] Dogyun Hwangbo, Daisuke Nishijima, Shin Kajita, Russell P Doerner, Sergey A Barengolts, Mikhail M Tsventoukh, Hirohiko Tanaka, and Noriyasu Ohno. Ignition and sustainment of arcing on nanostructured tungsten under plasma exposure. IEEE Transactions on Plasma Science, 47(8):3617–3625, 2019.
- [9] Dogyun Hwangbo, Shin Kajita, Chandra Prakash Dhard, Masayuki Tokitani, Marco Krause, Dirk Naujoks, Suguru Masuzaki, Sören Klose, Noriyasu Ohno, et al. Inspection of arc trails formed in stellarator/heliotron devices W7-X and LHD. *Plasma and Fusion Research*, 15:2402012–2402012, 2020.
- [10] Dogyun Hwangbo, Daisuke Nishijima, Shin Kajita, Russell P Doerner, and Noriyasu Ohno. Unipolar arc plasmas on nanostructured tungsten surfaces under perpendicular magnetic field. *Plasma Sources Science and Technology*, 29(12):125015, 2020.
- [11] Dogyun Hwangbo. Status and prospects of arcing in the magnetic confinement fusion studies. Purazuma, Kaku Yuqo Gakkai-Shi, 97(4):221–228, 2021.
- [12] Dogyun Hwangbo, Daisuke Nishijima, Shin Kajita, and Noriyasu Ohno. Motion analysis of arc spots on tungsten fuzz by means of self-avoiding random walk model. *Japanese Journal of Applied Physics*, 62(SA):SA1007, 2022.
- [13] Takahisa Sakai, Dogyun Hwangbo, Naoki Orikasa, Mikoto Kusumoto, Katsutomo Takatsu, Haru Yoshida, Aoi Fujimori, Ryusei Nitta, and Mizuki Sakamoto. Effect of deuterium fluence on deuterium retention in tungsten with fibrous nanostructured layer in a compact plasma device APSEDAS. Plasma and Fusion Research, 17:2405062–2405062, 2022.

JOURNALS: CO-AUTHORED

- [1] Shin Kajita, Dogyun Hwangbo, Noriyasu Ohno, Mikhail M Tsventoukh, and Sergey A Barengolts. Arc spot grouping: An entanglement of arc spot cells. *Journal of Applied Physics*, 116(23), 2014.
- [2] Shin Kajita, Tomoya Ishida, Noriyasu Ohno, Dogyun Hwangbo, and Tomoko Yoshida. Fuzzy nanostructure growth on Ta/Fe by he plasma irradiation. *Scientific Reports*, 6(1):30380, 2016.
- [3] D Sinelnikov, D Bulgadaryan, D Hwangbo, S Kajita, D Kolodko, V Kurnaev, and N Ohno. Arc tracks on nanostructured surfaces after microbreakdowns. *Journal of Physics: Conference Series*, 748(1):012012, 2016.
- [4] Sergey A Barengolts, Vadim G Mesyats, Mikhail M Tsventoukh, Shin Kajita, Dogyun Hwangbo, and Noriyasu Ohno. Effect of the nanostructured layer thickness on the dynamics of cathode spots on tungsten. *IEEE Transactions on Plasma Science*, 46(11):4044–4050, 2018.
- [5] D Bulgadaryan, D Sinelnikov, V Kurnaev, S Kajita, D Hwangbo, and N Ohno. Proton scattering from tungsten fuzz. Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, 434:9–12, 2018.
- [6] Shin Kajita, Shota Kawaguchi, Dogyun Hwangbo, Hirohiko Tanaka, and Noriyasu Ohno. Pulsation effects of incident ion energy on w fuzz growth. Plasma and Fusion Research, 13:1205001–1205001, 2018
- [7] Shin Kajita, Dogyun Hwangbo, and Noriyasu Ohno. Ignition and behavior of arc spots on helium irradiated tungsten under fusion relevant condition. *IEEE Transactions on Plasma Science*, 47(8):3609–3616, 2019.
- [8] D Nishijima, A Kreter, MJ Baldwin, D Borodin, A Eksaeva, D Hwangbo, S Kajita, M Miyamoto, N Ohno, M Patino, et al. Influence of heavier impurity deposition on surface morphology development and sputtering behavior explored in multiple linear plasma devices. *Nuclear materials and energy*, 18:67–71, 2019.
- [9] Dmitry Sinelnikov, Daniel Bulgadaryan, Dogyun Hwangbo, Shin Kajita, Valery Kurnaev, and Noriyasu Ohno. Field emission from nanostructured tendril bundles. *IEEE Transactions on Plasma Science*, 47(11):5186–5190, 2019.

- [10] SA Barengolts, D Hwangbo, S Kajita, N Ohno, VP Frolova, AG Nikolaev, EM Oks, DL Shmelev, MM Tsventoukh, and G Yu Yushkov. Dynamics of the changes in the parameters of the arc plasma during the destruction of a helium-induced tungsten fuzz by arc pulses. *Nuclear Fusion*, 60(4):044001, 2020.
- [11] CP Dhard, S Äkäslompolo, M Balden, J Baldzuhn, C Biedermann, T Bräuer, S Brezinsek, M Endler, Y Hayashi, D Hwangbo, et al. Inspection of W7-X plasma-facing components after the operation phase OP1.2b: observations and first assessments. *Physica Scripta*, 2020(T171):014033, 2020.
- [12] Aneeqa Khan, Gregory De Temmerman, Shin Kajita, Henri Greuner, M Balden, K Hunger, N Ohno, D Hwangbo, Y Tomita, M Tokitani, et al. Helium irradiation effects on the surface modification and recrystallization of tungsten. *Physica Scripta*, 2020(T171):014050, 2020.
- [13] Patrick McCarthy, Dogyun Hwangbo, Matthew Bilton, Shin Kajita, and James W Bradley. Enhanced fuzzy tungsten growth in the presence of tungsten deposition. *Nuclear Fusion*, 60(2):026012, 2020.
- [14] Rongshi Zhang, Dogyun Hwangbo, Shin Kajita, Hirohiko Tanaka, and Noriyasu Ohno. Size distribution of nano-tendril bundles with various additional impurity gases. *Nuclear Materials and Energy*, 25:100843, 2020.
- [15] CP Dhard, S Brezinsek, M Mayer, D Naujoks, S Masuzaki, D Zhao, R Yi, J Oelmann, K Schmid, J Romazanov, et al. Plasma-wall interaction studies in W7-X: main results from the recent divertor operations. *Physica Scripta*, 96(12):124059, 2021.
- [16] Hiroki Gamo, Naomichi Ezumi, Tsukasa Sugiyama, Kunpei Nojiri, Ayane Kondo, Mafumi Hirata, Junko Kohagura, Masayuki Yoshikawa, Yousuke Nakashima, Dogyun Hwangbo, et al. Influence of nitrogen ratio on plasma detachment during combined seeding with hydrogen on divertor simulation experiment of GAMMA 10/PDX. Plasma and Fusion Research, 16:2402041–2402041, 2021.
- [17] Yuki Hayashi, Suguru Masuzaki, Gen Motojima, Dogyun Hwangbo, Yutaka Fujiwara, Mingzhong Zhao, LHD Experiment Group, et al. Observation of arc trails with significant damage due to glow discharge wall conditioning in the large helical device. *Plasma and Fusion Research*, 16:1202061–1202061, 2021.
- [18] VV Kulagin, DN Sinelnikov, DG Bulgadaryan, NE Efimov, VA Kurnaev, D Hwangbo, N Ohno, and S Kajita. Nano-tendril bundles behavior under plasma-relevant electric fields. *Vacuum*, 183:109799, 2021.
- [19] Patrick McCarthy, Dogyun Hwangbo, Shin Kajita, and James W Bradley. The effects of impurity gas seeding on the growth of fuzzy tungsten. *Journal of Nuclear Materials*, 556:153125, 2021.
- [20] Rongshi Zhang, Shin Kajita, Dogyun Hwangbo, Hirohiko Tanaka, and Noriyasu Ohno. Enhancement of arc ignition on tungsten in helium plasmas with impurity gases. *Plasma and Fusion Research*, 16:2405069–2405069, 2021.
- [21] Rongshi Zhang, Shin Kajita, Dogyun Hwangbo, Dmitry Sinelnikov, Hirohiko Tanaka, and Noriyasu Ohno. Changes in morphology and field emission property of nano-tendril bundles after high temperature annealing. *Nuclear Materials and Energy*, 31:101178, 2022.
- [22] SA Barengolts, D Hwangbo, and S Kajita. Arc erosion characteristics of W-fuzz samples with different thicknesses of the nanostructured layer. *Nuclear Materials and Energy*, 37:101541, 2023.
- [23] Rongshi Zhang, Shin Kajita, Dogyun Hwangbo, Hirohiko Tanaka, Shuangyuan Feng, and Noriyasu Ohno. Field emission properties of nano-tendril bundles formed via helium plasma exposure with various additional impurity gases. *Materials Research Express*, 10(5):054002, 2023.
- [24] SA Barengolts, Yu A Zemskov, DL Shmelev, D Hwangbo, and S Kajita. Operating voltage of a W-fuzz cathode arc and the mass/charge composition of the arc plasma depending on the fuzz thickness. *Nuclear Materials and Energy*, 40:101727, 2024.
- [25] O Grulke, C Albert, JA Alcuson Belloso, P Aleynikov, K Aleynikova, A Alonso, G Anda, T Andreeva, M Arvanitou, E Ascasibar, et al. Overview of the first Wendelstein 7-X long pulse campaign with fully water-cooled plasma facing components. *Nuclear Fusion*, 64(11):112002, 2024.
- [26] D Nishijima, MJ Baldwin, F Chang, D Hwangbo, and GR Tynan. Utilization of D2 molecular band emission for electron density measurement. *Nuclear Materials and Energy*, 41:101796, 2024.

CONFERENCE PROCEEDINGS

- [1] Sergey A Barengolts, Mikhail M Tsventoukh, Shin Kajita, Dogyun Hwangbo, and Noriyasu Ohno. Effect of nanostructured layer thickness on tungsten surface on cathode spots dynamics. In 2016 27th International Symposium on Discharges and Electrical Insulation in Vacuum (ISDEIV), volume 1, pages 1–4. IEEE, 2016.
- [2] D Hwangbo, S Kajita, N Ohno, and D Sinelnikov. Field electron emission from metal surfaces irradiated with helium plasmas. In 2016 27th International Symposium on Discharges and Electrical Insulation in Vacuum (ISDEIV), volume 1, pages 1–4. IEEE, 2016.
- [3] D Sinelnikov, D Bulgadaryan, D Hwangbo, S Kajita, D Kolodko, V Kurnaev, and N Ohno. Vacuum breakdown from nanostructured fuzzy surfaces. In 2016 27th International Symposium on Discharges and Electrical Insulation in Vacuum (ISDEIV), volume 1, pages 1–4. IEEE, 2016.
- [4] Dogyun Hwangbo, Daisuke Nishijima, Sergey Barengolts, Shin Kajita, Mikhail Tsventoukh, Russ Doerner, Hirohiko Tanaka, and Noriyasu Ohno. Ignition and sustainment of arcing on nanostructured tungsten under plasma exposure. In 2018 28th International Symposium on Discharges and Electrical Insulation in Vacuum (ISDEIV), volume 1, pages 757–760. IEEE, 2018.
- [5] Dmitry Sinelnikov, Shin Kajita, Daniel Bulgadaryan, Valery Kurnaev, Dogyun Hwangbo, and Noriyasu Ohno. Emission from tungsten nanostructured tendril bundles under local thermal load. In 2018 28th International Symposium on Discharges and Electrical Insulation in Vacuum (ISDEIV), volume 1, pages 31–34. IEEE, 2018.
- [6] A Khan, G De De Temmerman, S Kajita, H Greuner, N Ohno, D Hwangbo, Y Tomita, M Tokitani, D Nagata, and M Yajima. Effect of He plasma irradiation on recrystallization properties of tungsten. In 17th International Conference on Plasma-Facing Materials and Components for Fusion Applications (PFMC-17), 2019.
- [7] Dmitry Sinelnikov, Daniel Bulgadaryan, Nikita Efimov, Dogyun Hwangbo, Vladimir Kulagin, Valery Kurnaev, Shin Kajita, and Noriyasu Ohno. Overheating of nanostructured tendril bundles due to thermo-field emission. In 2020 29th International Symposium on Discharges and Electrical Insulation in Vacuum (ISDEIV), pages 77–80. IEEE, 2021.
- [8] Dogyun Hwangbo, Shuangyuan Feng, Rongshi Zhang, Shin Kajita, MD Maria Cunha, Remco Timmer, Jordy Vernimmen, John Scholten, Hirohiko Tanaka, Yuki Hayashi, et al. Arc ignition and hot spot formation on tungsten with nano-tendril bundles under hydrogen plasma exposure. In 2023 30th International Symposium on Discharges and Electrical Insulation in Vacuum (ISDEIV), pages 533–536. IEEE, 2023.
- [9] Rongshi Zhang, Shin Kajita, Hirohiko Tanaka, Dogyun Hwangbo, and Noriyasu Ohno. Field emission current from protrusion structures formed by helium plasma with various impurity gases. In 2023 30th International Symposium on Discharges and Electrical Insulation in Vacuum (ISDEIV), pages 529–532. IEEE, 2023.

INVITED/ORAL TALKS

- [1] D Hwangbo, D Nishijima, S Kajita, RP Doerner, N Ohno, and H Tanaka. Arc behavior on tungsten nanostructure under helium plasma exposure. In 34th International Conference on Phenomena in ionized Gases (ICPIG2019), July 14-19 2019. Sapporo, Japan.
- [2] D Hwangbo, D Nishijima, S Kajita, and N Ohno. Motion analysis of arc spots on tungsten fuzz by means of self-avoiding random walk model. In 14th International Symposium on Advanced Plasma Science and its Applications for Nitrides and Nanomaterials (ISPlamsa2022), March 6-10 2022. Nagova, Japan.
- [3] D Hwangbo and D Nishijima. Spectroscopic measurement of deuterium recycling at molybdenum surfaces. In *Global Plasma Forum in Aomori*, October 15-18 2023. Aomori, Japan [Invited].
- [4] Dogyun Hwangbo, Chandra Prakash Dhard, Gen Motojima, Yuki Hayashi, Masayuki Tokitani, S Kajita, S Masuzaki, D Naujoks, et al. Global observation and potential effects of arc traces in fusion devices. In 8th Asia-Pacific Conference on Plasma Physics (AAPPS-DPP 2024), November 3-8 2024. Malacca, Malaysia [Invited].