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西村 頸

[I] 学術論文（査読有）

No.	題 目	発 表 誌 名	巻 号 頁	発表年	著 者 名
1	パルス流動層の流動特性に及ぼすパルスサイクルならびに粒子層高の影響	化学工学論文集	25-3, 395-399.	1999	西村頸, 出口清一, 松田仁樹, 架谷昌信, Arun S. Mujumdar
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10	A Method to Predict the Minimum Fluidization Velocity of Binary Mixture Based on Particle Packing Properties	Chemical Engineering Communications	129 , 918-932.	2005	Zhanyong Li, Noriyuki Kobayashi, <u>Akira Nishimura</u> , Masanobu Hasatani
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24	Investigation on Impact of Separator Structure on In-plane Distribution of Coupling Phenomena in Single Cell of PEFC to Realize Uniform Distribution	Journal of Thermal Science and Technology	5 -2, 319-341.	2010	<u>Akira Nishimura</u> , Kenichi Shibuya, Atsushi Morimoto, Shigeki Tanaka, Masafumi Hirota, Yoshihiro Nakamura, Masashi Kojima, Masahiko Narita

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42	Temperature Distributions in Single Cell of Polymer Electrolyte Fuel Cell Simulated by an 1D Multi-Plate Heat-Transfer Model and a 3D Numerical Simulation Model	Journal of Energy and Power Engineering	DOI: 10.17265/1934-8975/2015.08.002, 9-8 , 687-704.	2015	<u>Akira Nishimura</u> , Masashi Baba, Kotaro Osada, Takenori Fukuoka, Masafumi Hirota, Eric Hu
43	Optimization of Building Layouts to Increase Wind Turbine Power Output in the Built Environment Assumed to be Installed at Fukushima City and Tsu City in Japan	Smart Grid and Renewable Energy	DOI: 10.4236/sgr.2015.69023, 6 , 279-292.	2015	<u>Akira Nishimura</u> , Masanobu Kakita, Junsuke Murata, Toshitake Ando, Yasunari Kamada, Masafumi Hirota, Mohan Lal Kolhe

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45	通常より高温で運転した際の固体高分子形燃料電池単セル内熱・物質移動特性	化学工学論文集	41-6, 397-405.	2015	西村顕, <u>Amira Hakimi Mahadi</u> , 長田康太郎, 馬場雅, 廣田真史
46	Impact of Overlapping Fe/TiO ₂ Prepared by Sol-Gel and Dip-Coating Process on CO ₂ Reduction	International Journal of Photoenergy	DOI:10.115 5/2016/2392 581, 2016, Article ID 2392581, 12 pages.	2016	<u>Akira Nishimura</u> , Xuyan Zhao, Takuya Hayakawa, Noriaki Ishida, Masafumi Hirota, Eric Hu
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48	Impact of Operation Condition on Temperature Distribution in Single Cell of Polymer Electrolyte Fuel Cell Operated at Higher Temperature than Usual	Mechanical Engineering Journal	DOI:10.129 9/mej.16-00 304, 3-5, 14 pages.	2016	<u>Akira Nishimura</u> , Masato Yoshimura, Amir Hakimi Mahadi, Masafumi Hirota, Mohan Lal Kolhe

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55	大規模風力発電電力利用水電解水素とCO ₂ のメタネーションで製造した燃料の変換・輸送モデルの概算評価	日本エネルギー学会誌	96-9, 400-407	2017	西村顕, 森山達也, 嶋野純
56	風力発電電力利用水電解水素の変換・輸送方法の検討	化学工学論文集	43-6, 386-392	2017	西村顕, 森山達也, 嶋野純
57	Impact of Heat Transfer Media on Performance of Solar-Hydrogen Power Generation	Smart Grid and Renewable Energy	DOI:10.4236/sgre.2017.812023, 8, 351-365.	2017	<u>Akira Nishimura</u> , Satoshi Kitagawa, Masafumi Hirota, Eric Hu
58	Impact of Relative Humidity of Supply Gas on Temperature Distribution in Single Cell of Polymer Electrolyte Fuel Cell when Operated at High Temperature	Journal of Energy and Power Engineering	DOI:10.17265/1934-8975/2017.11.04, 11, 706-718.	2017	<u>Akira Nishimura</u> , Masato Yoshimura, Satoru Kamiya, Masafumi Hirota, Eric Hu
59	Impact of Thickness of Polymer Electrolyte Membrane on Temperature Distribution in Single Cell of Polymer Electrolyte Fuel Cell Operated at High Temperature	Journal of Energy and Power Engineering	DOI:10.17265/1934-8975/2018.02.04, 12-2, 80-92.	2018	<u>Akira Nishimura</u> , Yusuke Sato, Masato Yoshimura, Satoru Kamiya, Masafumi Hirota

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62	Effect of Overlapping Layout of Fe/TiO ₂ on CO ₂ Reduction with H ₂ and H ₂ O	MOJ Solar and Photoenergy Systems	3 -1, 1-8.	2019	<u>Akira Nishimura</u> , Daichi Tatematsu, Ryuki Toyoda, Masafumi Hirota, Akira Koshio, Fumio Kokai, Eric Hu
63	Optimum Reductants Ratio for CO ₂ Reduction by Overlapped Cu/TiO ₂	AIMS Materials Science	6 -2, 214-233.	2019	<u>Akira Nishimura</u> , Ryuki Toyoda, Daichi Tatematsu, Masafumi Hirota, Akira Koshio, Fumio Kokai, Eric Hu

64	Impact of Thickness of Polymer Electrolyte Membrane and Gas Diffusion Layer on Temperature Distribution in Polymer Electrolyte Fuel Cell Operated at Temperature around 90 °C	Journal of Energy and Power Engineering	DOI:10.17265/1934-8975/2019.03.02, 13 , 97-115.	2019	<u>Akira Nishimura</u> , Yusuke Sato, Satoru Kamiya, Tatsuya Okado, Kuhei Yamamoto, Masafumi Hirota, Eric Hu
65	Optimum Molar Ratio to Reduce CO ₂ Using Pd/TiO ₂	AIMS Materials Science	DOI:10.3934/matersci.2019.4.264, 6 -4, 464-483.	2019	<u>Akira Nishimura</u> , Tadaki Inoue, Yoshito Sakakibara, Masafumi Hirota, Akira Koshio, Fumio Kokai, Eric Hu
66	Heat and Mass Transfer Analysis in Single Cell of PEFC Using Different PEM and GDL at High Temperature	International Journal of Hydrogen Energy	DOI:10.1016/j.ijhydene.2019.05.192, 44 , 29631-29640.	2019	<u>Akira Nishimura</u> , Satoru Kamiya, Tatsuya Okado, Yusuke Sato, Masafumi Hirota, Mohan Lal Kolhe
67	Impact of Molar Ratio of NH ₃ and H ₂ O on CO ₂ Reduction Performance over Cu/TiO ₂ Photocatalyst	Physics & Astronomy International Journal	3 -5, 176-182.	2019	<u>Akira Nishimura</u> , Yoshito Sakakibara, Tadaaki Inoe, Masafumi Hirota, Akira Koshi, Fumio Kokai, Eric Hu
68	固体高分子電解質膜とガス拡散層の厚みが高温運転固体高分子形燃料電池単セル内温度分布に及ぼす影響	化学工学論文集	45 -6, 227-237.	2019	<u>西村顕</u> , 神谷悟, 岡戸達哉, 山本航平, 廣田真史

69	MPL の有無が高温条件 PEFC 単セル内温度分布に 与える影響の解析的検討	日本機械学会 論文集	DOI:10.129 9/transjsme. 19-00278, 86-883.	2020	西村顕, 山本航平, 岡戸達哉, 廣田真史
70	Impact of Pd Loading on CO ₂ Reduction Performance over Pd/TiO ₂ with H ₂ and H ₂ O	molecules	DOI:10.339 0/molecules 25061468, 25.	2020	<u>Akira Nishimura,</u> Tadaaki Inoe, Yoshito Sakakibara, Masafumi Hirota, Akira Koshio, Eric Hu
71	Impact of Operation Condition on Performance of CH ₄ Dry Reforming Membrane Reactor for H ₂ Production	Journal of Energy and Power Technology	DOI:10.219 26/jept.2002 008, 2-2.	2020	<u>Akira Nishimura,</u> Satoshi Ohata, Kaito Okukura, Eric Hu
72	Numerical Analysis of Temperature Distributions in Single Cell of PEFC by Heat Transfer Model Considering Vapor Transfer	Journal of Energy and Power Engineering	DOI:10.172 65/1934-897 5/2020.01.0 01, 14 , 1-15.	2020	<u>Akira Nishimura,</u> Hiroya Fukuoka, Kohei Yamamoto, Tatsuya Okado, Yuya Kojima, Masafumi Hirota, Mohan Lal Kolhe
73	Impact of MPL on Temperature Distribution in Single Polymer Electrolyte Fuel Cell with Various Thickness of Polymer Electrolyte Membrane	energies	DOI:10.339 0/en1310249 9, 13-10.	2020	<u>Akira Nishimura,</u> Tatsuya Okado, Yuya Kojima, Masafumi Hirota, Eri Hu
74	Impact Analysis of MPL and PEM Thickness on Temperature Distribution within PEFC Operating at Relatively Higher Temperature	Energy	DOI:10.101 6/j.energy.2 020.117875.	2020	<u>Akira Nishimura,</u> Kohei Yamamoto, Tatsuya Okado, Yuya Kojima, Masafumi Hirota, Mohan Lal Kolhe

75	The Impact of Amount of Cu on CO ₂ Reduction Performance of Cu/TiO ₂ with NH ₃ and H ₂ O	catalysts	DOI:10.3390/catal11050610, 11-610.	2021	<u>Akira Nishimura</u> , Yoshito Sakakibara, Akira Koshio, Eric Hu
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55	Prediction of Temperature Distribution in Single Cell of PEFC Operated under High Temperature	Proceedings of the 2nd International Conference on New Energy and Future Energy System	FES1431, 8-9.	2017	<u>Akira Nishimura</u> , Kanji Patoriki Zamami, Masato Yoshimura, Masafumi Hirota
56	Visual Observation of Refrigerant Gas-Liquid Flow Distributions in Multi-Pass Channels with Inner Pipe	Proceedings of 11th Pacific Symposium on Flow Visualization and Image Processing	USB Memory, 6 pages.	2017	Akira Ekawa, Masafumi Hirota, Naoki Maruyama, <u>Akira Nishimura</u>
57	Energy Assessment on Double Power Generation System of Building Integrated Photovoltaic and Fuel Cell	Abstract Book of Intenational Conference on Smart Technolgies for Energy,Environment & Sustainable Development	Paper ID 155, 44-45.	2018	<u>Akira Nishimura</u>

58	Design of Smart Building to Utilize Renewable Energy Source Effectively	Abstract Book of Intenational Conference on Smart Technolgies for Energy, Environment & Sustainable Development	Plenary Talk-III, 14.	2018	<u>Akira Nishimura</u>
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60	Effect of Components Thickness on Heat and Mass Transfer Phenomena in Single Cell of PEFC Operated at High Temperature	Proceedings of International Symposium on Hydrogen Energy and Energy Technologies 2018	83, https://doi.org/10.1051/e3sconf/20198301007 , 11 pages.	2018	<u>Akira Nishimura</u> , Satoru Kamiya, Tatsuya Okado, Yusuke Sato, Masafumi Hirota
61	Experimental Investigation on Impact of Thickness of PEM and GDL on Temperature Distribution in Single PEFC Generated at High Temperature	Abstracts of 18th Asian Pacific Confederation of Chemical Engineering Congress	M225, 1 page.	2019	<u>Akira Nishimura</u> , Satoru Kamiya, Tatsuya Okado, Kouhei Yamamoto, Masafumi Hirota
62	Analysis on Impact of Components' Thickness on Temperature Distribution in Single Cell of PEFC at High Temperature Operation than Usual	Proceedings of the Fifth International Symposium on Innovative Materials and Processes in Energy Systems	USB Memory, C112, 4 pages.	2019	<u>Akira Nishimura</u> , Yusuke Sato, Kouhei Yamamoto, Satoru Kamiya, Tatsuya Okado, Masafumi Hirota

63	Approach to Promote CO ₂ Reduction with H ₂ and H ₂ O over Pd/TiO ₂	Abstract Book of Intenational Conference on Materials and Systems for Sustainability	A3-P-5, 1 page.	2019	<u>Akira Nishimura</u> , Tadaaki Inoe, Yoshito Sakakibara, Masafumi Hirota, Akira Koshio, Fumio Kokai
64	Effect of MPL on Heat and Mass Transfer Characteristics of PEFC Changing PEM Thickness Operated at Higher Temperature than Usual	Proceedings of The 2nd Asian Conference on Thermal Science 2021	On-line, 2 pages.	2021	<u>Akira Nishimura</u> , Tatsuya Okado, Yuya Kojima, Masafumi Hirota
65	Gas-Liquid Distributions and Pressuret Loses of Refrigerant Flows in Multi-pass Channels with Vertical Headers	Prodeedings of The 2nd Asian Conference on Thermal Science 2021	50121, on-line, 2 pages.	2021	Ayumi Onodera, Fuuka Sawahara, Takafumi Hatada, Yuto Araki, Naoki Maruyama, <u>Akira Nishimura</u> , Masfumi Hirota
66	Assessement on Operation Conditiojns of CH ₄ Dry Reformingh Mmebrane Reactor to Produce H ₂	Proceedings of International Conference on Power Engieering	C231, on-line, 4 pages.	2021	<u>Akira Nishimura</u> , Satoshi Ohata, Tomohiro Takada
67	Effect of Pressure Difference Provided for Hydrogen Permeatiojn Membrane on Performance of Biogas Dry Reforming	Abstract Proceedings of International Conference on Materials and Systems for Sustainability	Paper ID: 1010, on-line, 1 page.	2021	<u>Akira Nishimura</u> , Yuki Hayashi, Tomohiro Takada

68	CO ₂ Reduction into Fuel by Pd/TiO ₂ Photocatalyst Changing the Combination of H ⁺ Provider	Abstract Book of The First Symposium on Carbon Utilization Technologies for the Global Environment	B5-3, 2 pages.	2021	<u>Akira Nishimura</u> , Tadaaki Inoue, Yoshito Sakakibara, Masafumi Hirota, Akira Koshio
69	Investigation on Impact of Operation Condition on Hydrogen Production from Biogas Dry Reforming in Membrane Reactor	Proceedings of International Conference on Power Engineering (ICOPE-2023)	ICOPE-2023 -1011	2023	<u>Akira Nishimura</u> , Yuki Hayashi, Syogo Ito, Ryotaro Sato Souta Yamada
70	Gas-Liquid Distributions of Refrigerant Flows in Multi-pass Channels with Vertical Headers – Influence of Heating of Branch Tubes on Liquid Distribution Characteristics –	Proceedings of International Congress of Refrigeration 2023	10 pages.	2023	Ayumi Onodera, Takahumi Hatada, Kohei Mori, Masafumi Hirota, <u>Akira Nishimura</u> Naoki Maruyama
71	Development of Zone Air-Conditioning System for Factories Using Air Curtains	Proceedings of International Congress of Refrigeration 2023	12 pages.	2023	Yuudai Mori, Shigeyuki Nagasaka, Naoya Shinada, Jiang Zhang, Masazumi Gohdo, Hiroshi Nakayama, Tsuyoshi Ao, Kotohiko Murase, Mizuki Satoh, Kohki Komada, Masafumi Hirota, <u>Akira Nishimura</u> , Naoki Maruyama

72	Assessment on Energy System Consisting of Solar Collector, Biogas Dry Reforming Membrane Reactor and SOFC	Proceedings of International Conference on Materials and Systems for Sustainability (ICMaSS2023)	A4-1-3, 1 page.	2023	<u>Akira Nishimura,</u> Ryotaro Sato, Souta Yamada, Shogo Ito, Mizuki Ichikawa
73	Influence of Operation Condition on H ₂ Production Characteristics of Biogas Dry Reforming Membrane Reactor	Proceedings of International Workshop for Sustainable Energy Conversion Systems 2024	On-line, 8 pages.	2024	<u>Akira Nishimura,</u> Shogo Ito, Mizuki Ichikawa, Souta Yamada, Ryoma Ichii

〔III〕国際会議論文（査読なし）

No.	題 目	発 表 誌 名	巻 号 頁	発 表 年	共 著 者
1	Design of Smart Energy Supply to Utilize Renewable Energy Source Effectively	Integrating Doamin Knowledge for Managing Sustainable Energy	No Proceedings (Invited Speech)	2020	<u>Akira Nishimura</u>
2	Effect of MPL on Temperature Distribution in Single PEFC with Various Thickness of PEM and GDL Operated at Higher Temperature	11th International Conference on Power, Energy and Electric Engineering	No Proceedings (Invited Speech)	2021	<u>Akira Nishimura</u>
3	Heat Transfer Anayisis on Effect of MPL as well as Thickness of PEM and GDL on Temperature Distribution in Single Cell of PEFC Operated at Higher Temperature than Usual	2nd International Webinar on Energy	No Proceedings (Keynote Speech)	2021	<u>Akira Nishimura</u>
4	CO ₂ Reduction Performance of Cu/TiO ₂ Photocatalyst with NH ₃ and H ₂ O	4th Edition of Applied Science and Engineering and Technology Webiner	No Proceedings (Kyenote Speech)	2021	<u>Akira Nishimura</u>
5	Renewable Hydrogen Supply Chain Utilizing LNG Cold Heat	Renewable and Sustainable Enegy Virtual 2021	No Proceedings (Invited Speech)	2021	<u>Akira Nishimura</u>

6	Approach to Optimize the Components Combination of PEFC for Target Operation Temperature Indicated by NEDO Road Map in Japan	The 6th International Conference on New Energy and Future Energy Systems	Abstract of the 6th International Conference on New Energy and Future Energy System (Invited Speech)	2021	<u>Akira Nishimura</u>
7	Numerical Analysis on Coupling Phenomena in Single Cell of PEFC under High Temperature Operation Condition than Usual	5th Edition of Applied Science, Engineering and Technology Virtual	No Proceedings (Invited Speech)	2021	<u>Akira Nishimura</u>
8	Numerical Analysis of Through-plane Separator Shape on Temperature Distribution in Single Cell of Operated at Higher Temperature than Usual	3rd Global Webinar on Applied Science, Engineering and Technology	No Proceedings (Keynote Speech)	2022	<u>Akira Nishimura</u>
9	Impact of Components on Heat Transfer Phenomena in PEFC under Higher Temperature Operation than Usual	12th International Conference on Power, Energy and Electric Engineering	Abstract Book of 12th International Conference on Power, Energy and Electric Engineering (Invited Speech)	2022	<u>Akira Nishimura</u>

10	Effective Utilization of Wide Wavelength of Light Composing Sunlight to Promote CO ₂ Photocatalytic Reduction Performance	2nd Global Virtual Summit on Catalyst & Chemical Engineering	Abstract Book of 2nd Global Virtual Summit on Catalysts & Chemical Engineering (Invited Speech)	2022	<u>Akira Nishimura</u>
11	Feasibility Study on Energy Supply Chain Combinin Renewable Energy and Hydrogen	RENEWABLE MEET2022	No Proceedings (Keynote Speech)	2022	<u>Akira Nishimura</u>
12	Impact of Through-plane Separator Shape on Heat and Mass Transfer Phenomena in Single Cell of PEFC Operatad at Higher Temperature than Usual	6th Edition of Applied Science, Engineering and Technology Virtual	No Proceedings (Keynote Speech)	2022	<u>Akira Nishimura</u>
13	Investigation on Optimum Components Thickness of PEFC under Higher Temperature Operation than Usual	International Meet on Power and Energy Engineering	Abstract of International Meet on Power and Energy Engineering (Keynote Speech)	2022	<u>Akira Nishimura</u>

14	Analysis on Temperature Distribution in Single Cell of PEFC Operated at 373 K Simulated by Heat Transfer Model Considering Vapor Transfer	4th Global Webinar on Applied Science, Engineering and Technology	Abstract Book of 4th Global Webinar on Applied Science, Engineering and Technology (Keynote Speech)	2022	<u>Akira Nishimura</u>
15	Impact of Black Body Material Enhancing Gas Movement on CO ₂ Reduction Performance of TiO ₂ Photocatalyst	2nd Edition of Catalysis, Chemmical Engineering and Technology Virtual	No Proceedings (Keynote Speech)	2022	<u>Akira Nishimura</u>
16	Absorption from Ultraviolet to Infrared Light for Promotion of CO ₂ Reduction with P ₄ O ₁₀ /TiO ₂	CATALYSIS MEET2022	No Proceedings (Keynote Speech)	2022	<u>Akira Nishimura</u>
17	Optimization of Operation Condition for Membrane Reactor to Produce Hydrogen from Biogas Dry Reforming	5th Global Webinar on Applied Science, Engineering and Technology	Abstract Book of 5th Global Webinar on Applied Science, Engineering and Technology (Keynote Speech)	2022	<u>Akira Nishimura</u>

18	Mass Transfer Promotion by Black Body Material to Improve the CO ₂ Reduction Performance of TiO ₂ Photocatalyst	10th International Conference on Catalysis and Chemical Engineering	No Proceedings (Invited Speech)	2022	<u>Akira Nishimura</u>
19	Assessment on Energy Efficiency and CO ₂ Emission Inhibition Effect of Renewable Hydrogen Supply Chain	2nd International Meet on Renewable and Sustainable Energy	Proceedings of 2nd International Meet on Renewable and Sustainable Energy (Keynote Speech)	2023	<u>Akira Nishimura</u>
20	Numerical Simulation on Effect of Separator Thickness on Coupling Phenomena in Single Cell of PEFC under Higher Temperature Operation Condition	Power and Energy Engineering Virtual	No Proceedings (Keynote Speech)	2023	<u>Akira Nishimura</u>
21	Mass Transfer Promotion by Black Body Material to Improve the CO ₂ Reduction Performance of P ₄ O ₁₀ /TiO ₂ Photocatalyst with NH ₃	3rd Edition of Catalysis, Chemical Engineering and Technology Virtual	No Proceedings (Keynote Speech)	2023	<u>Akira Nishimura</u>
22	Feasibility Study on Energy Supply Chain of Green Hydrogen Utilizing LNG Cold Heat	Global Experts Conference on Renewable and Sustainable Energy (GECRSE-23)	No Proceedings (Invited Speech)	2023	<u>Akira Nishimura</u>

23	Approach to Improve the Performance of Membrane Reactor to Produce Hydrogen From Biogas Dry Reforming	International Summit on Non-Renewable and Renewable Energy (ISNRE2023)	No Proceedings (Plenary Speech)	2023	<u>Akira Nishimura</u>
24	System Design and Evaluation on Membrane Reactor to Produce Hydrogen via Biogas Dry Reforming	International Conference on Renewable and Sustainable Energy (RENEWABLEE NG-2023)	No Proceedings (Invited Speech)	2023	<u>Akira Nishimura</u>
25	Numerical Analysis on Temperature Disribution in a Single Cell of HT-PEFC – Validation of 1D Heat Transer Model by 3D Multi-physics Simulation Model –	Global Congress on Renewable and Sustainable Energy (GCRSE-23)	No Proceedings (Pleanyary Speech)	2023	<u>Akira Nishimura</u>
26	Investigation on Performance of Membrane Reactor to Produce Hydrogen from Biogas Dry Reforming Using Ni or Ni/Cr Catalyst	RENEWABLEM EET2024	No Proceedings (Kyenote Speech)	2024	<u>Akira Nishimura</u>

【IV】総説

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〔V〕著書

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〔VI〕新聞記事

1. 日刊工業新聞第2部地球環境特集、2022年2月10日掲載、「脱炭素社会実現に向けた再エネ積極導入のための街づくり」、西村顕

【VII】特許

- 特許第 5885103 号, 発明の名称 : 風力発電と太陽光発電の 2 種類の発電手段で構成される発電システムの発電評価システム, 発明者 : 西村頤, 鎌田泰成, 安藤俊剛, 村田淳介

本特許の概要として請求事項および技術分野を以下に抜粋する。

【特許請求の範囲】

【請求項 1】

1以上のビルと, 当該ビルが配置される敷地と, 該敷地内に配置される風力発電手段と太陽光発電手段の2種類の発電手段とからなる複合発電手段と, 該複合発電手段についての発電評価指数を算出する発電指数算出手段と, 電力消費形態データベースから構成される発電評価システムであって, 前記発電指数算出手段が, 気象条件と, 施設条件と, 電力消費形態に基づいて前記複合発電手段について1以上の発電評価指数を算出し, 前記気象条件が時間的に変動する風速, 風向, 日射時間帯, 日射強度, 気温を含み, 前記施設条件がビルサイズ, ビル棟数, ビル配置, 敷地面積を含み, 前記2種類の発電手段の何れか一方の発電手段に設定される規制条件が, 他方の発電手段に設定される前記規制条件を規制し, 前記規制条件が少なくとも太陽光パネルの表面温度, 太陽光パネル表面の風速(風力), ビルサイズ, ビル棟数, ビル配置, 敷地面積であることを特徴とする発電評価システム。

【請求項 2】

前記発電評価指数算出手段が, 3次元流体解析ソフトを用い, 少なくとも時間変動する気象条件の風速, 風向および施設条件のビルサイズ, ビル棟数, ビル配置, 敷地面積を考慮した風力発電手段に関する発電評価指数を算出することを特徴とする請求項1に記載の発電評価システム。

【請求項 3】

前記発電評価指数算出手段が, 前記太陽光発電手段の発電評価指数を算出するに当たり, 少なくとも時間変動する太陽光パネルの表面温度, 太陽光パネル表面の風速(風力)を考慮した太陽光発電手段に関する発電評価指数を算出することを特徴とする請求項1又は2の何れか1項に記載の発電評価システム。

【請求項 4】

前記異なる消費形態に関する電力消費形態データベースと前記発電指数算出手段に基づき算出した発電指数を有する複合発電手段との時間的, 季節的変動対応性を評価することを特徴とする請求項1に記載の発電評価システム。

【請求項 5】

前記2種類の発電手段の何れか一方の発電手段に設定される前記気象条件と前記施設条件が,

他方の発電手段に設定される前記気象条件と前記施設条件を規制する因子として、太陽光パネルの表面温度、太陽光パネル表面の風速（風力）、ビルサイズ、ビル棟数、ビル配置、敷地面積を考慮することを特徴とする請求項1に記載の発電評価システム。

【技術分野】

本発明は、気象条件として時間的に変動する風速、風向、日射時間帯、日射強度、気温を、また施設条件としてビルサイズ、ビル棟数、ビル配置、敷地面積をそれぞれ考慮した風力発電手段と太陽光発電手段の2種類の発電手段とからなる複合発電手段について、異なる消費形態に対応して敷設条件や運転条件を評価できる発電評価システムである。

〔VIII〕受賞

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