

学術的実績

[学会賞等を受けた場合は賞の名称を、筆頭著者が雇用研究員の場合は「雇」、筆頭著者が35歳以下のものは「若」とそれぞれ備考欄に記入]

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
1	12	ポリドデシルチオフェン自己組織化膜の形成過程	表面科学 21, 392-397 (2000)	小野寺理、坂口浩司、下山雄平	
2	12	p-ニトロアニリン型分子を用いた有機非線形結晶の開発	固体物理 35, 417-427 (2000)	橋本秀樹、山田 隆、高橋宏典、小林孝嘉	
3	12	Structures and Nonlinear Optical Properties of Polar Carotenoid Analogues	Pure Appl. Chem. 71, 2225-2236 (2000)	H.Hashimoto, T.Nakashima, K.Hattori, T.Yamada, and T.Kobayashi	
4	12	Second Harmonic Generation from the Single Crystals of N-Substituted 4-Cyanoanilines	J. Luminescence 87-89, 886-888 (2000)	H.Hashimoto, Y.Okada, N. Okamoto, and R.Matsushima	
5	12	Stark Spectroscopy of Polar Carotenoid Analogues	Carotenoid Science 3, 15 (2000)	H.Hashimoto, K.Hattori, and T.Yamada	
6	12	Structures and Optical Properties of Hydrazones Derived from Biological Polyenes	Carotenoid Science 3, 16 (2000)	T.Nakashima, T.Yamada, and H.Hashimoto	
7	12	The 1Bu ⁺ , 1Bu ⁻ and 2Ag ⁻ Energies of Crystalline Lycopene, b-Carotene and Mini-9-b-Carotene as Determined by Resonance-Raman Excitation Profiles: Dependence of the 1Bu ⁻ -State Energy on the Conjugation Length	J. Phys. Chem. B 104, 5011-5019 (2000)	T.Sashima, Y.Koyama, T.Yamada, and H.Hashimoto	
8	12	Chemical Behavior of Energetic Deuterium Implanted into Silicon Carbide	J. Plasma Fusion Res. SERIES, 3, 337-341(2000)	K.Iguchi, Y.Morimoto, A.Shimada, N.Inuduka, and K.Okuno	
9	13	光励起走査プローブ顕微鏡で探る分子エレクトロニクス	光化学、32, 18-25 (2001).	坂口浩司	
10	13	ラット(ビタミンA欠乏系)に投与したカロテノイド種とRBP(レチノール結合蛋白)との相関	日本食生活学会誌12, 115-126 (2001)	廣田才之、崔雨林、蕪木佐衣子、有信哲哉、井上弘明、関本邦敏、横山次郎、橋本秀樹	
11	13	Photoconductive Imaging in a Photon Scanning Tunnelling Microscope Capable of Point-Contact Current Sensing using a Conductive Fiber Probe	Journal of Microscopy, 202, 188-192 (2001).	F.Iwata, D.Someya, H.Sakaguchi, Y.Igasaki, M.Kitao, T.Kubo and A.Sasaki	
12	13	Quantum Contact by Colliding 2D Fractal	Nano Letters, 1, 507-510 (2001).	S.Nakabayashi, H.Sakaguchi, R.Baba and E. Fukushima	
13	13	Femtosecond Hyper-Rayleigh Scattering Measurement System for Organic Dyes in Solution at the Excited State	Mol. Cryst. Liq. Cryst., 370, 119-122 (2001)	T.Nagamura, T.Umeda and H.Sakaguchi	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
14	13	Determination of Performance on Tunnel Conduction Through Molecular Wire using Conductive Atomic Force Microscope	Applied Physics Letters, 79(22), 3708-3710 (2001)	H.Sakaguchi, A.Hirai, F.Iwata, A.Sasaki, T.Nagamura, E.Kawata and S.Nakabayashi	
15	13	Electro-Absorption Spectroscopy and Semi-Empirical Molecular Orbital Calculations of Polar Retinoid Analogues	Excitonic Processes in Condensed Matter, World Scietific, Singapore (2001) 205-208	H.Hashimoto, K.Hattori, T.Yamada and T.Kobayashi	
16	13	Structures and Optical Properties of Hydrazones Derived from Biological Polyenes", Excitonic Processes in Condensed Matter	World Scietific, Singapore, 325-328 (2001)	T. Nakashima, T. Yamada, H. Hashimoto, and T. Kobayashi	
17	13	Spectroscopic Properties of Selectively Deuterium-Substituted Retinal Homologues	Excitonic Processes in Condensed Matter, World Scietific, 433-436.	T.Yamamoto, M.Abe, T.Yamada, H.Hashimoto, and T.Kobayashi	
18	13	Synthesis and Spectroscopic Analysis of Selectively Deuterium-Substituted Retinal Homologues	Carotenoid Science 4, 1-2 (2001)	T.Yamamoto, M.Abe, T.Yamada, T.Kobayashi, and H.Hashimoto	
19	13	Synthesis and X-ray Crystallography of Selectively Deuterium-Substituted -Carotene	Carotenoid Science 4, 3-4 (2001)	M.Abe, T.Yamamoto, T.Yamada, Y.Yamano, M.Ito, T.Kobayashi, and H.Hashimoto	
20	13	Deuteration Effect on the Quantum Yield of Cis-Trans Isomerization in Triplet -Carotene	Carotenoid Science 4, 5-6 (2001)	K.Furuichi, R.Fujii, H.Hashimoto, T.Yamada, and Y.Koyama	
21	13	Synthesis and Vibrational Analysis of Cyclohexene Rings Substituted by Various Functional Groups	Carotenoid Science 4, 7-8 (2001)	T.Ikeda, M.Abe, T.Yamada, T.Kobayashi, and H. Hashimoto	
22	13	Femtosecond Time-Resolved Raman Spectroscopy of the Excited State of -Carotene	Carotenoid Science 4, 15-16 (2001)	M.Yoshizawa, H.Aoki, and H.Hashimoto	
23	13	Spectroscopic Properties of Hydrazones Derived from Biological Polyenes	Carotenoid Science 4, 34-35 (2001)	T.Nakashima, T.Yamada, T.Kobayashi, and H.Hashimoto	
24	13	Development of a Multiplex Method for the Measurement of Nonlinear Susceptibility Spectrum	Carotenoid Science 4, 36 (2001)	T.Kobayashi, S.Kobayashi, A.Furuta, T.Yamada, and H. Hashimoto	
25	13	Correlation between Carotenoids and RBP (Retinol Binding Protein) in Vitamin A Deficient Rats	Carotenoid Science 4, 49-50 (2001)	S.Hirota, Y.-L. Cui, K.Sekimoto, J.Yokoyama, and H.Hashimoto	
26	13	Low-Temperature Absorption Spectroscopy of Carotenoids	Carotenoid Science 4, 62-63 (2001)	Y.Kameoka, T.Nakashima, T.Yamada, T.Kobayashi, and H.Hashimoto	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
27	13	Total Synthesis and Spectroscopic Studies of Spheroidene Analogues	Carotenoid Science 4, 76-77 (2001)	T.Marui, T.Yamada, T.Kobayashi, and H.Hashimoto	
28	13	Vibrational Relaxation of the $2^1A_g^-$ Excited State in All-trans- β -Carotene Obtained by Femtosecond Time-Resolved Raman Spectroscopy	Phys. Rev. B 63 (2001) 180301(R).	M.Yoshizawa, H.Aoki, and H.Hashimoto	
29	13	Terahertz Radiation from Single Crystals of N-Substituted-2-Methyl-4-Nitroanilines	J. Phys.: Condensed Matter 13 (2001) L529-L537.	H.Hashimoto, H.Takahashi, T.Yamada, K.Kuroyanagi, and T.Kobayashi	
30	13	Molecular Structures of Carotenoids as Predicted by MNDO-AM1 Molecular Orbital Calculations	J. Mol. Struct. 604(2002) 125-146.	H.Hashimoto, T.Yoda, T.Kobayashi, and A.J.Young	
31	13	Cis-to-Trans Isomerization in Triplet Spheroidene as Detected by Time-Resolved Absorption Spectroscopy	J. Phys. Chem. A 106 (2002) 2410-2421	R.Fujii, K.Furuichi, J.-P.Zhang, H.Nagae, H.Hashimoto, and Y.Koyama	
32	13	Correlation between tritium release and thermal annealing of damages in neutron-irradiated Li_4SiO_4	Fusion Technol., 39 (2001) 634-638	Y.Morimoto, S.Akahori, A.Shimada, K.Iguchi, K.Okuno, M.Nishikawa, K.Munakata, A.Baba, T.Kawagoe, H.Moriyama, K.Kawamoto and M.Okada	
33	13	Chemical behavior of energetic deuterium implanted into SiC, Si, and Graphite	Fusion Technol., 39 (2001) 905-909	K.Iguchi, Y.Morimoto, T.Sugiyama, S.Akahori, K.Okuno, H.Nakamura, and M.Nishi	
34	14	ラット(ビタミンA欠乏系)に投与したカロテン及びカンタキサンチンの代謝並びに抗酸化作用への影響 胆汁酸ナトリウム添加の効果	日本食生活学会誌 13, 27-34 (2002)	廣田才之、井上弘明、立石亮、関本邦敏、横山次郎、船山秀樹、平原文子、小柳津周、橋本秀樹	
35	14	Development of a Reflection Type, High-power Laser Pulse Shaping	Proceedings of APLS 2002, 542-545(2003).	H.Itoh, T.Urakami, S.Aoshima, and Y.Tsuchiya	雇若
36	14	Experimental examination of femtosecond optical pulse propagation under the various focusing condition via observing instantaneous intensity distributions	Proceedings of APLS 2002, 498-501(2003).	M.Fujimoto, S.Aoshima, and Y.Tsuchiya	雇若
37	14	Direct measurement of fs-laser interaction with materials by FTOP method	Proceedings of APLS 2002, 112-117(2003).	Y.Tsuchiya, M.Fujimoto, and S.Aoshima	雇

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
38	14	Optimization of resonant two-photon absorption with adaptive quantum control	Appl. Phys. Lett. 80, 4265-4268 (2002)	T.Ando, T.Urakami, H.Itoh, and Y.Tsuchiya	
39	14	Efficient short-wavelength light emission from asymmetric double quantum wells by using electron and hole collection into the same narrow quantum well	Appl. Phys. Lett. 81, 3870 (2002).	Y. Hirose, M. Hosoda, C. Domoto, T. Nishimura, and T. Aida	
40	14	Numerically stable and flexible method for solutions of the Schrodinger equation with self-interaction of carriers in quantum wells	IEEE J. Quantum Electron. 38, 1372 (2002).	T.Ando, H.Taniyama, N.Ohtani, M.Hosoda, and M.Nakayama	
41	14	Photoluminescence of GaAs/AlGaAs micro-tubes containing uniaxially strained quantum wells	Physica E 13, 313 (2002).	K.Kubota, P.O.Vaccaro, N.Ohtani, Y.Hirose, M.Hosoda, and T.Aida	
42	14	Femtosecond snapshot imaging of propagating light itself	Appl. Opt. 41, 2308 (2002).	M. Hosoda, S. Aoshima, M. Fujimoto, and Y. Tsuchiya	
43	14	Nonlinear Optical Properties of Oligothiophene Self-Assembled Monolayers on Gold Substrate	Journal of Chemical Physics, 117, pp.4016-4021 (2002)	E.Mishina, Q. K.Yu, S.Nakabayashi and H.Sakaguchi	
44	14	Ruthenium Complexes Containing Fully Conjugated Ligands Terminated with thiol group	Chem. Lett., 610-611 (2002).	J. Otsuki, H. Kameda, S. Tomihira, H. Sakaguchi, and T. Takido	
45	14	Monitoring of Target Material Change in Femtosecond Laser Processing by Measurement of Spectral Reflectance	Proceedings of APLS 2002, 458-461(2003).	M.Kamiya, H.Itoh, S.Aoshima	雇
46	14	Snapshot measurement of femtosecond pulse propagation in the compound glass	Proceedings of APLS 2002, 502-505(2003).	Y.Nojima, M.Fujimoto, S.Aoshima, and Y.Tsuchiya	雇若
47	14	Generation and detection of terahertz radiation from organic single crystals using a regenerative amplifier	Proceedings of APLS 2002, 422-425(2003).	K.Kuroyanagi, H.Takahashi, K.Yanagi, A.Sugita, H.Hashimoto, S.Aoshima, and Y.Tsuchiya	雇若
48	14	Nonlinear Optical Properties of Hydrazones derived from Biological Polyenes	Carotenoid Science 5 (2002) 41-42.	K.Yanagi, T.Nakashima, T.Yamada, T.Kobayashi, and H.Hashimoto	
49	14	Nonlinear Optical Properties of Carotenoids Bound to Chromatophore Membranes	Carotenoid Science 5 (2002) 37-38.	Y.Kameoka, K.Yanagi, T.Yamada, T.Kobayashi, R.J.Cogdell, and H.Hashimoto	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
50	14	Metabolism and the Effect on Anti-Oxidant Activity of Carotenoids Fed on Vitamin A Deficient Rats; The Effect of Additional Sodium Cholate	Carotenoid Science 5 (2002) 28-29.	S.Hirota, H.Inoue, A.Tateishi, K.Sekimoto, J.Yokoyama, H.Funayama, F.Hirahara, M.Oyaizu, and H.Hashimoto	
51	14	The binding of xanthophylls to the bulk light-harvesting complex of photosystem II of higher plants: a specific requirement for carotenoids with a 3-hydroxy-beta-end group	J. Biol. Chem. 277 (2002) 25160-25169.	D.Phillip, S.Hobe, H.Paulsen, P.Molnar, H.Hashimoto, and A.J.Young	
52	14	Femtosecond Time-Resolved Raman Signals on Ultrafast Dynamics in All-trans-beta-Carotene	Bull. Chem. Soc. Jpn. 75 (2002) 949-955.	Y.Yoshizawa, H.Aoki, and H.Hashimoto	
53	14	Ring-to-chain conformation may be a determining factor in the ability of xanthophylls to bind to the bulk light-harvesting complex of plants	J. Mol. Struct. 642 (2002) 137-145.	A.J.Young, D.M.Phillip, and H.Hashimoto	
54	14	Vibrational relaxation of excited states in a series of carotenes with several polyene lengths	SPIE Proceedings of International Symposium on Optical Science and Technology, 4812 (2002) 15-23.	M.Yoshizawa and H.Hashimoto	
55	14	Selective isomerization of retinal upon two-photon excitation	Chem. Phys. Lett. 369 (2002) 380-385. submitted.	T.Sashima, H.Hashimoto, and S.Koshihara	
56	14	Photosynthetic Light Harvesting by Carotenoids: Detection of an Intermediate Excited State	Science 298 (2002) 2395-2398.	G.Cerullo, D.Polli, G.Lanzani, S.De Silvestri, H.Hashimoto, and R.J.Cogdell,	
57	14	Visible to near-infrared ultrafast spectroscopy of a quasi-one-dimensional halogen-bridged mixed-valence metal-complex [Pt(en) ₂][Pt(en) ₂ Cl ₂](ClO ₄) ₄	Journal of Physical Chemistry A, Vol. 106, pp.581-588 (2002).	A. Sugita, T. Furuhi, M. Yamashita, and T. Kobayashi	若
58	14	Hot atom chemical behavior of tritium produced by ⁶ Li (n, γ) ³ H in Li ₄ SiO ₄	J. Radioanal. Nucl. Chem., 255 (2) (2003) 257-260.	S.Akahori, E.Tega, Y.Morimoto, K.Okuno, M.Nishikawa, K.Munakata, H.Moriyama, K.Kawamoto, and M.Okada	
59	14	Effects of Helium Irradiation on Chemical Behavior of Energetic Deuterium in SiC	J. Nucl. Mater., 307-311 (2003) 1080-1083.	T. Sugiyama, Y. Morimoto, K. Iguchi and K. Okuno, M. Miyamoto, H. Iwakiri and N. Yoshida	
60	14	Femtosecond-laser processing of textile materials	Proceedings of APLS 2002, 454-457(2003).	M.Matsuda and Y.Tsuchiya	雇

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
61	14	Spectral Shift of ultraweak photon emission from sweet potato during a defense response	Photochemistry and Photobiology 72: 322-325 (2002).	Iyozumi et al.	
62	14	Growth of Rice Plants under Red Laser-Diode Light Supplemented with Blue Light	Acta Horticulturae, No.580, pp.177-181, (2002)	A.Yamazaki, H.Tsuchiya, H.Miyajima, T.Honma and H.Kan	
63	15	光とナノ技術を用いる単一分子電気計測	分析化学、52、pp.383-392 (2003).	坂口浩司	
64	15	光と金属探針を用いる単一分子電気計測	Electrochemistry (電気化学および工業物理化学) vol.71, No.11, pp.131-135 (2003).	坂口浩司	
65	15	野菜類のクロロフィル含量とカロテノイド、ビタミンC・Eならびに無機質含量に関する比較研究	日本食生活学会誌 13 (2003) 271-278.	井上弘明、立石 亮、木村淑子、小沢裕子、磯部勝孝、野村和成、眞岡孝至、橋本秀樹、廣田才之	
66	15	自然が創造した分子エレクトロニクス素子 光合成系の分子構築と機能	Electrochemistry Vol.71 No.11 960-965.(2003)	橋本秀樹、柳 和宏	
67	15	ビタミンA欠乏系ラットにおけるβ-カロテン及びカンタキサンチン投与効果の結膜痕跡細胞による研究	日本食生活学会誌 14 (2003) 194-199.	廣田才之、井上弘明、立石 亮、橋本秀樹、富田純史、村越倫明、二郷俊朗、関本邦敏、横山次郎、船山秀樹	
68	15	フェムト秒レーザーによる繊維材料の加工	静岡県浜松工業技術センター研究報告 第13号、P25-28、(2003年7月)	松田 稔、土屋 裕	雇
69	15	側面励起型光ファイバ増幅器の開発	静岡県浜松工業技術センター研究報告、Vol.13,89-90,(2003)	山下清光	
70	15	溶接ビード形状計測による溶接検査システムの開発	静岡県浜松工業技術センター研究報告、Vol.13,29-34,(2003)	渥美博安	
71	15	Quantum-well microtube constructed from a freestanding thin quantum-well layer	Appl. Phys. Lett. vol. 83, No. 5, pp. 1017-1019 (2003).	M.Hosoda, Y.Kishimoto, M.Sato, S.Nashima, K.Kubota, S.Saravanan, P.O.Vaccaro, T.Aida, and N.Ohtani	
72	15	Photoluminescence property of uniaxial strained GaAs/AlGaAs quantum wells contained in a micro-tube	Physica E vol. 17, pp. 391-392 (2003).	N.Ohtani, K.Kubota, P.Vaccaro, T.Aida, and M.Hosoda	
73	15	Self-consistent calculation of subband occupation and electron-hole plasma effects : variational approach to quantum well states with Hartree and exchange-correlation interactions	J. Appl. Phys. 94, 4489 (2003).	T.Ando, H.Taniyama, N.Ohtani, M.Nakayama, and M.Hosoda	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
74	15	Optical actuation of micromirrors fabricated by the micro-origamitechnique	Appl. Phys. Lett. 83, 3647 (2003).	J. M. Zanardi Ocampo, P. O. Vaccaro, T. Fleischmann, T-S. Wang, K. Kubota, T. Aida, T. Ohnishi, A. Sugimura, R. Izumoto, M. Hosoda, and S. Nashima	
75	15	Formation of electric-field domains in an asymmetric double-quantum-well GaAs/AlAs superlattice	Semiconductor Sci. Technol. 19, S89 (2004).	N. Ohtani, Y. Hirose, T. Nishimura, T. Aida, and M. Hosoda	
76	15	Uniaxial-strain-induced transition from type-II to type-I bandconfiguration of quantum well microtubes	Physica-E 21, 732 (2004).	N. Ohtani, K. Kishimoto, K. Kubota, S. Saravanan, Y. Sato, S. Nashima, P. Vaccaro, T. Aida, and M. Hosoda	
77	15	Current-sensing scanning near-field optical microscopy using a metal probe for nanometer-scale observation of electrochromic film	J. Microscopy, 210, pp.241-246 (2003).	F. Iwata, K. Mikage, H. Sakaguchi, M. Kitao and A. Sasaki	
78	15	Formation kinetics and structure of self-assembled poly(3-alkylthiophene) films on gold surface	Journal of Materials Science: Materials in Electronics, 14, pp.353-356 (2003).	T. Matsuura, H. Sakaguchi, Y. Shimoyama	
79	15	Kinetics of Adsorption and Self-assembling of Thiophene and Dodecanethiol Studied by Optical Second Harmonic Generation	Chem. Lett., 32(7), 652 (2003).	E. Mishina, T. Tamura, H. Sakaguchi and S. Nakabayashi	
80	15	Kinetic Profile of Adsorption and Self-assembling of Thiophene Oligomers Studied by Optical Second Harmonic Generation	Surface Science, 544, 269-277 (2003).	E. Mishina, Q.-K. Yu, T. Tamura, H. Sakaguchi, A. Karantonis and S. Nakabayashi	
81	15	Origin of transition dipole-moment polarizability and hyperpolarizability in hydrazones	Phys. Rev. B 67 (2003) 115122.	K. Yanagi, T. Kobayashi, and H. Hashimoto	
82	15	Ultrafast Relaxation Kinetics of Excited States in a Series of Mini- and Macro- -Carotenes	Phys. Rev. B 67 (2003) 174302 1-8.	M. Yoshizawa, H. Aoki, M. Ue, and H. Hashimoto	
83	15	Excited-state dynamics of carotenoids with different conjugation length	Synthetic Metals 139 (2003) 893-896.	D. Polli, G. Cerullo, G. Lanzani, S. De Silvestri, H. Hashimoto, and R.J. Cogdell	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
84	15	Contents and Compositions of Chlorophylls, Carotenoids, Vitamin C, Vitamin E, and Minerals in Deep Color and Light Color Begetable Crops and Their Correlation	Carotenoids Science 6 (2003) 5-8.	H.Inoue, A.Tateishi, Y.Kimura, Y.Ozawa, K.Isobe, K.Nomura, T.Maoka, H.Hashimoto, J.Shi, K.Zha, and S.Hirota	
85	15	Ultrafast Relaxation Kinetics in Mini- and Macro-Carotenes Investigated by Femtosecond Absorption and Raman Spectroscopy	Carotenoid Science 6 (2003) 24-25.	M.Yoshizawa, H.Aoki, M.Ue, and H.Hashimoto	
86	15	Photo-excited state of N-benzyl MNA studied by femtosecond time-resolved absorption spectroscopy	Chem. Phys. Lett. 382 (2003) 693-698.	A.Sugita, K.Yanagi, K. Kuroyanagi, H.Takahashi, S.Aoshima, Y.Tsuchiya, S.Tasaka, and H.Hashimoto	若
87	15	Photoinduced electron transfer and enhanced fluorescence of C60 pearl-necklace polymers	Chemical Physics Letters, Vol. 368, pp.738-744 (2003).	A.L.Xiao, H.Shimotani, N.Dragoe, A.Sugita, K.Saigo, Y.Iwasa, T.Kobayashi, and K.Kitazawa	
88	15	Correlation between annealing effects of damage and implanted deuterium release from graphite	J. Nucl. Mater., 313-316 (0) (2003) pp. 595-598.	Y.Morimoto and K.Okuno	
89	15	Thermal annealing effects on chemical states of implanted deuterium into boron thin film	J. Nucl. Mater., 313-316 (0) (2003) pp.153-157	H. Kodama, et al.	
90	15	Chemical Behavior of Energetic Deuterium Implanted into Boron Coatings	Fusion Sic. Technol., 44 (2003) 420-424.	H.Kodama, Y.Morimoto, M.Sasaki, M.Oyaidu, Y.Oya, A.Sagara, N.Noda, and K.Okuno	
91	16	高出力LD励起Nd:YAGパルスグリーンレーザーシステムの開発	レーザー学会 第324回研究会「高機能固体レーザーとその応用」、RTM-04-07 pp.17-21	松岡伸一、中野文彦、玉置善紀、吉井健裕、佐藤方俊、岡田康光、菅 博文、中井貞雄	雇若
92	16	電気を流すプラスチックの超極細細線を作る	化学と工業, 58 (3) 2005.	坂口浩司	
93	16	高出力半導体レーザーによる材料加工	静岡県浜松工業技術センター研究報告、Vol.14,59-60,(2004)	渥美博安、掛澤俊英	
94	16	半導体レーザーのビーム形状測定	静岡県浜松工業技術センター研究報告、Vol.14,61-62,(2004)	山下清光、掛澤俊英	
95	16	レーザーによる新しい染色加工技術の開発(第1報) - 半導体レーザー試験照射装置の試作 -	静岡県浜松工業技術センター研究報告、Vol.14,1-4,(2004)	三浦 清、植田浩安、金子亜由美、磯部賢二	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
96	16	レーザーマーキング繊維の開発	静岡県浜松工業技術センター 研究報告、Vol.14,49- 51,(2004)	植田浩安、三浦 清、金 子亜由美、磯部賢二 酒 井美明、辻本 裕、梶原 啓史、村田重男	
97	16	半導体レーザーによる布の接着 試験	静岡県浜松工業技術センター 研究報告、Vol.14,53- 54,(2004)	金子亜由美、三浦 清、 植田浩安、磯部賢二	
98	16	Eight-frame observation of propagation behavior of 0.49-mJ, 45-fs optical pulses generated by a 1-kHz laser system	Ultrafast Phenomena XIV (Springer-Verlag出版物) pp.106-108 (2005).	M.Fujimoto, S.Aoshima, and Y.Tsuchiya	雇 若
99	16	Stability of electron-hole plasma in type-I and type-II GaAs-GaAlAs single quantum wells	Phys. Rev. B 69, #165316 (2004).	T.Ando, M.Nakayama, and M.Hosoda	
100	16	Characterization of GaAs- based micro-origami mirrors by optical actuation	Microelectronic Engineering 73-74, 429 (2004).	J.Zanardi, et al., M.Hosoda, and S.Nashima	
101	16	Photoluminescence studies of oligothiophene self- assembled monolayers at low excitation energy	J. Chem. Phys., 12(20), 9763 (2004).	E.Mishina, T.Tamura, H.Sakaguchi, L.Kulyuk and S.Nakabayashi	
102	16	Conjugation Length Dependence of Internal Conversion in Carotenoids: Role of the Intermediate State	Phys. Rev. Lett. 93, 163002/1-163002/4 (2004).	D. Polli, G. Cerullo, G. Lanzani, S. De Silvestri, K. Yanagi, H. Hashimoto, and R. J. Cogdell	
103	16	Effect of the inhomogeneous band-broadening on the nonlinear optical properties of hydrazones	Phys. Rev. B 69, 205103/1- 205103/7 (2004).	K.Yanagi, A.T.Gardiner, R.J.Cogdell, and H.Hashimoto	
104	16	Pump-deplete-probe spectroscopy and the puzzle of carotenoid dark states	J. Phys. Chem. B 108, 3320-3325 (2004).	W.Wohlleben, T.Buckup, H.Hashimoto, R.J.Cogdell, J.L.Herek, and M.Motzkus,	
105	16	The Very Early Events Following Photoexcitation of Carotenoids	Arch. Biochem. Biophys. 430, 61-69 (2004).	H. Hashimoto, K. Yanagi, M. Yoshizawa, D. Polli, G. Cerullo, G. Lanzani, S. De Silvestri, A.T. Gardiner, and R. J. Cogdell	
106	16	Stark spectroscopy on the LH2 complex from Rhodobacter sphaeroides G1C; frequency and temperature dependence	J. Phys. Chem. B 108, 10334-10339 (2004).	K. Yanagi, H. Hashimoto, A.T. Gardiner, and R.J. Cogdell	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
107	16	Protein Regulation of Carotenoid Binding: Gatekeeper and Locking Amino Acid Residues in Reaction Centers of Rhodospirillum rubrum	Structure 12, 765-773 (2004).	A.W. Roszak, K. McKendrick, A.T. Gardiner, I.A. Mitchell, N.W. Isaacs, R.J. Cogdell, H. Hashimoto, and H.A. Frank	
108	16	Purple Bacterial Light-Harvesting Complexes: From Dreams to Structures	Photosynth. Res. 80, 173-179 (2004).	R. J.Cogdell, H. Hashimoto, and A.T.Gardiner	
109	16	Ultrafast Relaxation Processes of Photosynthetic Carotenoids	Rev. Laser Engineer. 32 (2004) 701-710.	H. Hashimoto, T. Sashima, K. Yanagi, and M. Yoshizawa	
110	16	Ferroelectric properties of a triphenylene derivative with polar functional groups in the crystalline state	Physical Review B, Vol. 69, 212201 (2004).	Atsushi Sugita, Kyoko Suzuki, and Shigeru Tasaka	若
111	16	Electrical properties in disk-like phenylene derivative in crystalline state	Chemical Physics Letters, Vol.396, pp.131-135 (2004).	A. Sugita, K. Suzuki, and S. Tasaka	若
112	16	Electric-Field Induced Chain Extension in Poly (L-lactic Acid)	Journal of Polymer Science, Part B: Physics Edition, Vol. 42, 4433 (2004).	A. Sugita, and S. Tasaka	若
113	16	Energetic proton and deuteron generation from a microporous polytetrafluoroethylene film with deuterated polystyrene using a 2.4-TW table-top laser	Ultrafast Phenomena XIV (Springer-Verlag出版物) pp.219-221 (2005).	H.Takahashi, S.Okihara, S.Ohsuka, M.Fujimoto, S.Okazaki, T.Ito, S.Aoshima, Y.Tsuchiya	雇
114	16	Generation of MeV-Order Deuterons by Focusing Few-TW Tabletop Laser Pulses onto a Microporous Polytetrafluoroethylene Film Loaded with Deuterated Polystyrene	Japanese Journal of Applied Physics, Vol.44, No.13,pp.L419-L421 (2005)	H.Takahashi, S.Okihara, M.Fujimoto, S.Okazaki, T.Ito, S.Ohsuka, S.Aoshima, Y.Tsuchiya	雇
115	16	Production of Short-Lived Positron-Emitting Radioactive Nuclei using a 2.4 TW, 50 fs Tabletop Laser	Japanese Journal of Applied Physics, Vol.44, No.14, pp.L425-L427 (2005)	H.Takahashi, S.Okihara, M.Fujimoto, S.Ohsuka, K.Matsukado, S.Okazaki, T.Ito, S.Aoshima, Y.Tsuchiya	雇
116	16	Studies on Structural and Chemical Characterization for Boron Coating Films Deposited by PCVD	J. Nucl. Mater., 329-333 (2004) 889-893	H.Kodama, M.Oyaidzu, Y.Morimoto, M.Matsuyama, A.Sagara, N.Noda, and K.Okuno	
117	16	Helium Irradiation Effects on Retention Behavior of Deuterium Implanted into Boron Coating Film by PCVD	J. Nucl. Mater., 37-39 (2005) 649-653.	H.Kodama, M.Oyaidzu, A.Yoshikawa, H.Kimura, Y.Oya, M.Matsuyama, A.Sagara, N.Noda, and K.Okuno	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
118	17	フェムト秒時間分解偏光画像化計測法 (FTOP) を用いた高強度フェムト秒光パルス伝播の計測	強光子場科学の最前線1(書籍)、P165-192	藤本正俊、青島紳一郎、土屋 裕	雇 若
119	17	フェムト秒レーザー加工における加工穴深度のリアルタイムモニタリング	レーザー研究(レーザー学会誌) Vol.33, No.10, pp.685-689 (2005).	神谷真好、青島紳一郎	雇
120	17	単一上昇気泡の界面運動とジグザグ上昇運動との相互関係	日本機械学会論文集B編, Vol. 71, No. 5, 1307 - 1313, (2005).	宮本悠樹, 齋藤隆之	
121	17	物質・現象・新技術(5) 有機・バイオ 光合成アンテナ色素蛋白複合体・カロテノイド・超高速レーザー分光	オプトロニクス(2005) No.281, 159-169.	橋本秀樹、藤井 律子、杉崎 満	
122	17	100Wファイバーレーザーによる金属薄板の高速切断	静岡県浜松工業技術センター研究報告、Vol.15,65-66,(2005)	渥美博安	
123	17	バーアレイ型半導体レーザーによる樹脂溶着	静岡県浜松工業技術センター研究報告、Vol.15,67-68,(2005)	山下清光	
124	17	半導体レーザー染色技術の開発(第2報) - 半導体レーザー試験照射装置の試作 -	静岡県浜松工業技術センター研究報告、Vol.15,1-4,(2005)	三浦 清、植田浩安、金子亜由美、磯部賢二、小田木勝英	
125	17	レーザーマーキング繊維の開発(第2報) - 繊維への微細マーキング技術 -	静岡県浜松工業技術センター研究報告、Vol.15,5-8,(2005)	植田浩安、三浦 清、金子亜由美、磯部賢二、辻本 裕、西尾和淑、酒井美明、村田重男	
126	17	半導体レーザーによる布の接着試験(第2報)	静岡県浜松工業技術センター研究報告、Vol.15,9-12,(2005)	金子亜由美、三浦清、植田浩安、磯部賢二	
127	17	半導体レーザーによる布の接着	加工技術、Vol.40,341-344,(2005)	金子亜由美、三浦清、植田浩安、磯部賢二	
128	17	バイオフォトンによる抵抗性誘導の評価	日本植物病理学会・バイオコントロール研究会レポート第9号: 55-65 (2005)	加藤公彦他4名.	
129	17	Electron scattering between X and L indirect valleys in type-I GaAs/AlAs semiconductor superlattices	Phys. Rev. B 72, 033317 (2005).	M. Hosoda, J. Nohgi, and N. Ohtani	
130	17	Correlations among the design factors of the CO2 ocean sequestration system, GLAD	Energy, Vol. 30, No. 11-12, 2308-2317, (2005).	K. Niwa, S. Kosugi, T. Saito, T. Kajishima, K. Hamaogi	
131	17	Local and global scale structure of bubbly flows in GLAD (gas lift advance dissolution) system	Experimental Thermal and Fluid Science, Vol. 29, Issue 3, 305 - 313, (2005).	T. Saito, K. Tsuchiya and T. Kajishima	
132	17	Experiments on Visualizing the pseudo-3D Structure of Bubble Shape and its Surrounding Liquid Motion	Proceedings of the 3rd IASME/WSEAS Int. Conf. on HEAT TRANSFER, THERMAL ENGINEERING AND ENVIRONMENT, pp.146-151 (August 20-22, 2005, Corfu Island, Greece)	Yuki Miyamoto, Takayuki Saito	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
133	17	Formulation of Four-Tip Optical-fiber Probe for Accurate Characterization of Bubbles	Proceedings of the 3rd IASME/WSEAS Int. Conf. on HEAT TRANSFER, THERMAL ENGINEERING AND ENVIRONMENT, pp.140-145 (August 20-22, 2005, Corfu Island, Greece)	Yasuhiro Mizuno, Takayuki Saito	
134	17	The Motion of Individual Bubbles in a Bubble Swarm and the Structure of the Liquid Motion	Proceedings of the 3rd IASME/WSEAS Int. Conf. on HEAT TRANSFER, THERMAL ENGINEERING AND ENVIRONMENT, pp.134-139 (August 20-22, 2005, Corfu Island, Greece)	Masaki Ishitobi, Takayuki Saito	
135	17	Bubble Deformation and Structure of its Surrounding Liquid Motion Measured via PIV-LIF	Proceedings of the 4th World Congress on Industrial Process Tomography, pp.965-970 (September 5 - 8, 2005, Aizu, Japan)	Yuki Miyamoto, Takayuki Saito	
136	17	The Structure of Gas-Liquid Motion in a Bubble Swarm	Proceedings of International Conference on Jet, Wakes and Separated Flows, ICJWSF-2005, JSME No. 05-201, pp.241-246, (October 5-8, 2005, Toba, Japan)	Masaki Ishitobi, Shigeyuki Urano and Takayuki Saito:	
137	17	The Motion of Individual Bubbles in a Bubble Swarm and the Structure of the Liquid Motion	IASME Transactions, Vol. 2, Issue 9, 1619-1623, (2005)	Masaki Ishitobi, Takayuki Saito	
138	17	Formulation of four-tip optical-fiber probe for accurate characterization of bubbles	IASME Transactions, Vol. 2, Issue 9, 1612-1618, (2005)	Yasuhiro Mizuno, Takayuki Saito	
139	17	Experiments on Visualizing the pseudo-3D Structure of Bubble Shape and its Surrounding Liquid Motion	IASME Transactions, Vol. 2, Issue 9, 1606-1611, (2005)	Yuki Miyamoto, Takayuki Saito	
140	17	Local Electrostatic Field Induced by the Carotenoid Bound to the Reaction Center of the Purple Photosynthetic Bacterium Rhodospirillum rubrum	J. Phys. Chem. B 109 (2005) 992-998.	K. Yanagi, M. Shimizu, H. Hashimoto, A.T. Gardiner, A.W. Roszak, and R.J. Cogdell	
141	17	Concentration-dependence of photoluminescence properties in polythiophene diluted in an inactive polymer matrix	Chem. Phys. Lett. 402 (2005) 549-553.	K. Kanemoto, M. Shishido, T. Sudo, I. Akai, H. Hashimoto, and T. Karasawa	
142	17	Electroabsorption spectroscopy of β -carotene homologs: anomalous enhancement of μ	Phys. Rev. B 71 (2005) 195118/1-195118/9.	K. Yanagi, A.T. Gardiner, R.J. Cogdell, and H. Hashimoto	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
143	17	Excitation energy dependence of excited states dynamics in all-trans-carotenes determined by femtosecond absorption and fluorescence spectroscopy	Chem. Phys. Lett. 408 (2005) 89-95.	D. Kosumi, K. Yanagi, T. Nishio, H. Hashimoto, and M. Yoshizawa	
144	17	Rapid energy transfer in light-harvesting small dendrimers	J. Luminescence 112 (2005) 449-453.	I. Akai, H. Nakao, K. Kanemoto, T. Karasawa, H. Hashimoto, and M. Kimura	
145	17	Sub-20-fs study of energy relaxation in carotenoids in solution and inside light harvesting complexes	Springer Series in Chemical Physics, Vol.79 (Ultrafast Phenomena XIV) (2005) 363-365	G. Cerullo, D. Polli, G. Lanzani, H. Hashimoto, R.J. Cogdell	
146	17	Energy flow in carotenoids, studied with pump-deplete-probe, multiphoton and coherent control spectroscopy	Springer Series in Chemical Physics Vol.79 (Ultrafast Phenomena XIV) (2005) 368-370	T. Buckup, W. Wohlleben, B. Heinz, M. Motzkus, J. Savolainen, J.L. Herek, H. Hashimoto, and R.J. Cogdell	
147	17	Dynamics of carotenoids probed by femtosecond absorption, fluorescence, and Raman spectroscopy	Springer Series in Chemical Physics Vol.79 (Ultrafast Phenomena XIV) (2005) 589-591	M. Yoshizawa, D. Kosumi, M. Komukai, K. Yanagi, and H. Hashimoto	
148	17	Sub- μ -second time-resolved absorption spectroscopy of a polar carotenoid analogue, 2-(all-trans-retinylidene)-indan-1,3-dione; formation of the dication by direct triplet-excited sensitization	J. Phys. Chem. A 109 (2005) 11117-11122.	R. Fujii, T. Kusumoto, T. Sashima, R.J. Cogdell, A.T. Gardiner and H. Hashimoto	
149	17	Ultrafast Dynamics of All-trans- β -Carotene Explored by Resonant and Nonresonant Photoexcitations	Phys. Rev. Lett. 95 (2005) 213601/1-213601/4.	D. Kozumi, M. Komukai, H. Hashimoto, and M. Yoshizawa	
150	17	Vibrational relaxation pathways in the electronic excited state of carotenoid	J. Luminescence (2005) in press.	R. Nakamura, P. Wang, R. Fujii, Y. Koyama, H. Hashimoto, and Y. Kanematsu	
151	17	Quenching of energy transfer by freezing molecular vibrations in light harvesting small dendrimer	J. Luminescence (2005) in press.	I. Akai, A. Okada, K. Kanemoto, T. Karasawa, H. Hashimoto, and M. Kimura	
152	17	Structures and functions of carotenoids bound to reaction centres from purple photosynthetic bacteria	Pure Appl. Chem. (2005) in press.	H. Hashimoto, R. Fujii, K. Yanagi, T. Kusumoto, A.T. Gardiner, A.W. Roszal, N.W. Issacs, Z. Pendon, D. Niedzwiedski, H.A. Frank, and R.J. Cogdell	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
153	17	Low-lying singlet states of carotenoids having 8-13 conjugated double bonds as determined by electronic absorption spectroscopy	Chem. Phys. Lett. 410 (2005) 108-114.	P.Wang, R.Nakamura, Y.Kanematsu, Y.Koyama, H.Nagae, T.Nishio, H.Hashimoto, and Y.Koyama	
154	17	Stark spectroscopy of the reaction centre from the photosynthetic bacterium Rhodospirillum rubrum strain R26.1 in which a spheroidene analogue has been incorporated	Carotenoid Science 8 (2005) 47-52.	T.Nishio, K.Yanagi, M.Shimizu, S.Suzuki, R.Fujii, A.T.Gardiner, A.Gall, R.J. Cogdell, and H. Hashimoto	
155	17	Investigation on Ultrafast Optical Processes in a Polar Carotenoid Analogue by the Use of a Noncollinear Optical Parametric Amplifier	Carotenoid Science 8 (2005) 38-42.	M.Sugisaki, T.Sashima, and H.Hashimoto	
156	17	Effect of carotenoid on electrostatic environment around the bacteriochlorophyll special pair in the reaction center of the purple photosynthetic bacterium Rhodospirillum rubrum	Carotenoid Science 8 (2005) 43-46.	K.Yanagi, M.Shimizu, A.T.Gardiner, A.W.Roszak, R.J.Cogdell, and H.Hashimoto	
157	17	Sub- μ -second time-resolved absorption spectroscopy of a polar carotenoid analogue, 2-(all-trans-retinylidene)-indan-1,3-dione	Carotenoid Science 8 (2005) 53-87.	R.Fujii, T.Kusumoto, T.Sashima, and H.Hashimoto	
158	17	Time-resolved Absorption and Fluorescence Spectroscopy in Carotenoids Using Tunable Femtosecond Pump Pulses	Carotenoid Science 8 (2005) 62-64.	D.Kosumi, M.Komukai, K.Yanagi, H.Hashimoto, and M.Yoshizawa	
159	17	Electrical and Optical Properties of organic-titanium hybrid polymer, poly (2,3-dicyanophenyl bis-2,4-pentanedionate titanium alkoxide)	Chemical Physics Letters Vol. 419, pp.79-82 (2005)	A.Sugita, K.Yokoi and S.Tasaka	若
160	17	Observation of Second Harmonics in Laser-Electron Scattering using Low Energy Electron Beam	Physics Letters A 346(2005)255-260	M.Iinuma, K.Matsukado, I.Endo, M.Hashida, K.Hayashi, A.Kohara, F.Matsumoto, Y.Nakanishi, S.Sakabe, S.Shimizu, T.Tauchi, K.Yamamoto and T.Takahashi	
161	17	Dependence of oxygen concentration on chemical behavior of deuterium implanted into oxygen contained boron thin film	Fusion Eng. Des., accepted (2005).	T.Takeda, A.Yoshikawa, K.Okuno, et al.	

(論文)

No	年度	論文名	掲載誌名(巻、号、頁)	著者名	備考
162	17	Plant defense activators potentiate the generation of elicitor-responsive photon emission in rice.	Physiological and Molecular Plant Pathology 66:68-74 (2005).	Iyozumi et al.	若
163	17	Thermal diffusion effects on distribution of implanted deuterium in boron coating film	J. Nucl. Mater., to be submitted (2005).	T.Nakahata, A.Yoshikawa, K.Okuno, et. al.	投稿中
164	17	All Organic THz Electromagnetic Wave Emission and Detection Using Highly Purified N-Benzyl-2-Methyl-4-Nitroaniline Crystals	Jpn. J. Appl. Phys. (2005) submitted.	K.Kuroyanagi, M.Fujiwara, H.Hashimoto, H.Takahashi, S.Aoshima, and Y.Tsuchiya	雇 投稿中