

高強度軟X線アト秒パルス研究チーム

(1)原著論文 (accept を含む)

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(2)著書、解説等

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(3)招待講演

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 54. 杉岡幸次、緑川克美、花田修賢、石川依久子、河野弘幸、宮脇敦史：“フェムト秒レーザによるナノ水族館作製と微生物動態分析への応用”、第73回レーザ加工学会講演会、5月、大阪(2010)。
 55. 河野行雄：“半導体・ナノカーボンデバイスを用いた高感度・高分解能テラヘルツイメージング”、日本学術振興会・「テラヘルツ波科学技術と産業開拓」第182委員会・第6回研究会、4月、東京(2010)。

(4)特許出願

1. 磯部圭佑、緑川克美：“非線形光学顕微鏡および非線形光学顕微鏡法”、特願2011-061333、3月18日

(5)会議主催

1. K. Midorikawa (Co-Chair): JSPS Asian CORE Workshop on Next Generation Ultra-Short Pulse Lasers for High Field and Ultrafast Science, Wako, Japan, Mar. 2-4 (2011).
2. K. Midorikawa (Chair): 4th Workshop on Generation and Applications of Coherent XUV and X-ray Radiation, Pohan, Korea, Jan. 20-21 (2011).
3. K. Sugioka (Chair): 11th International Symposium on Laser Precision Microfabrication (LPM 2010),

Stuttgart, Germany, June 7-10 (2010).

(6)受賞

1. K. Katahira, Senior research scientist, "The Young Scientists' Prize", The Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology, 2010.
2. 磯部圭佑：“研究奨励賞”、(独)理化学研究所 2011 年 3 月 10 日。
3. 磯部圭佑：“基礎科学特別研究員研究成果発表会ポスター賞”、(独)理化学研究所 2011 年 1 月 14 日。
4. 緑川克美：“Fellow of American Physical Society”，2010 年 12 月。
5. 緑川克美：“応用物理学会フェロー表彰”、社団法人応用物理学会、2010 年 9 月 14 日。
6. 緑川克美：“応用物理学会論文賞”、社団法人応用物理学会、2010 年 9 月 14 日。
7. 緑川克美：“レーザー発明五十周年記念 泰山賞 レーザー進歩賞”、財団法人レーザー技術総合研究所、2010 年 7 月 13 日。
8. 須田亮：“レーザー学会論文賞(解説部門)”、社団法人レーザー学会、2010 年 5 月 31 日。
9. 高橋栄治：“大阪大学近藤賞論文賞”，大阪大学，2010 年 4 月 27 日。
10. 高橋栄治：“文部科学大臣表彰若手科学者賞”，文部科学省，2010 年 4 月 13 日。

(7) その他特筆すべき事項（新聞記事等）

1. Laser Insights (Laser Institute of America), “Femtosecond laser 3D micromachining for fabricating nanoaquariums: exploring the functions of aquatic microorganisms”, 2011 年 2 月 (<https://www.lia.org/laserinsights/2011/02/25/femtosecond-laser-3d-micromachining-for-fabricating-nanoaquariums-exploring-the-functions-of-aquatic-microorganisms/#more-635>).
2. サイエンスチャネル（テレビ番組）「眠れる少女が見た夢～クイズで知ろう！最新科学～（1）夢・その11「電波と光の間にあるものは？」」（河野 行雄 監修）2010 年 6 月 27 日放映
3. Asia Research News 2010、“Sensitive hybrid”，2010 年 4 月