

# レーザー研究

第45巻第2号 (2017年2月)

「X線自由電子レーザー実現のためのレーザー加速：先端加速器との融合」特集号

レーザーコンパス 鎖国に潜む危機 田中 和夫 (55)

## 特 集

レーザー解説 「X線自由電子レーザー実現のためのレーザー加速」特集号によせて 児玉 了祐 (56)

レーザー航跡場電子加速研究の進展 北川 米喜, 森 芳孝 (58)

X線自由電子レーザーを目指したレーザー航跡場加速研究の現状 細貝 知直, 大塚 崇光, 児玉 了祐 (71)

レーザー航跡場加速におけるプラズマ・ビームの最先端計測 神門 正城 (77)

コンパクト放射光源としての極短周期アンジュレータの開発 山本 樹 (82)

レーザー航跡場加速電子線を用いた逆コンプトン散乱X線発生 三浦 永祐 (87)

COXINEL: Towards Free Electron Laser Amplification to Qualify Laser Plasma Acceleration  
Marie-Emmanuelle COUPRIE, Thomas ANDRE, Igor ANDRIYASH,  
Martin KHOJOYAN, Amin GHAITH, Marie LABAT, Moussa El AJJOURI,  
Nicolas HUBERT, Mathieu VALLÉAU, Chamsseddine BENABDERRAHMANE,  
Patrick N' GOTTA, Fabien BRIQUEZ, Olivier MARCOUILLÉ, Fabrice MARTEAU,  
Yannick DEITRIECH, François BOUVET, Jean-Pierre DUVAL, Patrick ROMMMELUÈRE,  
Christian HERBEAUX, Mourad SEBDAOUI, Alain LESTRADE, David DENNETIERE,  
François POLACK, Daniel ZERBIB, Carlos D' OLIVIERA, Keihan TAVAKOLI,  
Clément EVAÏN, Christophe SZWAJ, Serge BIELAWSKI, Alexandre LOULERGUE,  
and Nicolas LECLERCQ (94)

レーザーオリジナル レーザー航跡場の電子密度変調の可視化計測に用いる数サイクルレーザーシステム 荻野 純平, 末田 敬一, 森 道昭, ジドコフ アレクセイ, 神門 正城, 細貝 知直, 児玉 了祐 (99)

Optimized Silicon Asymmetric Dual-Pillar Grating for Dielectric Laser Acceleration of Subrelativistic Electrons with Enhanced Accelerating Gradient  
Zhaofu CHEN, Kazuyoshi KOYAMA, Mitsuhiro YOSHIDA,  
and Mitsuru UESAKA (104)

## 一般論文

レーザーオリジナル Development of Stable Seed Pulses for Optically Synchronized Optical Parametric Chirped-Pulse Amplifier Pumping  
Yasuhiro MIYASAKA, Hiromitsu KIRIYAMA, Maki KISHIMOTO,  
Michiaki MORI, Masaki KANDO, and Kiminori KONDO (108)

レーザー技術ノート 放電スイッチを用いない軸方向放電励起気体レーザー 田中 美憂, 丁 正也, 宇野 和行, 津山 美穂, 中野 人志 (112)

著者紹介 (116)

セルフフォーカス (118)

**Volume 45, Number 2 (February 2017)**  
**The Review of Laser Engineering**  
*Special Issue on Progress on Laser Acceleration towards X-ray Free Electron Laser:  
Integration with Advanced Accelerator*

*Laser Compass*                      Crisis Stemming from National Isolation                      Kazuo A. TANAKA ( 55 )

**Special Issue**

*Laser Review*                      Preface to Special Issue on Development of Laser Electron-Accelerator for XFEL  
(X-Ray Free Electron Laser)                      Ryosuke KODAMA ( 56 )

Progress of Laser Wakefield Electron Acceleration Research  
Yoneyoshi KITAGAWA and Yoshitaka MORI ( 58 )

Status of Laser Wakefield Acceleration Research Aiming for X-ray Free Electron Laser  
Tomonao HOSOKAI, Takamitsu OTSUKA, and Ryosuke KODAMA ( 71 )

Advanced Diagnostics for Plasma and Beam Used in Laser Wakefield Acceleration  
Masaki KANDO ( 77 )

Development of a Very Short Period Undulator as a Compact Synchrotron Light Source  
Shigeru YAMAMOTO ( 82 )

X-ray Generation by Inverse Compton Scattering Using Electron Beam Produced  
by Laser Wakefield Acceleration  
Eisuke MIURA ( 87 )

COXINEL: Towards Free Electron Laser Amplification to Qualify Laser Plasma  
Acceleration  
Marie-Emmanuelle COUPRIE, Thomas ANDRE, Igor ANDRIYASH,  
Martin KHOJOYAN, Amin GHAITH, Marie LABAT, Moussa El AJJOURI,  
Mathieu VALLÉAU, Chamsseddine BENABDERRAHMANE,  
Patrick N'GOTTA, Fabien BRIQUEZ, Olivier MARCOUILLÉ, Fabrice MARTEAU,  
Yannick DEITRIECH, François BOUVET, Jean-Pierre DUVAL, Patrick ROMMMELUÈRE,  
Christian HERBEAUX, Mourad SEBDAOUI, Alain LESTRADE, David DENNETIERE,  
François POLACK, Daniel ZERBIB, Carlos D'OLIVIERA, Keihan TAVAKOLI,  
Clément EVAIN, Christophe SZWAJ, Serge BIELAWSKI, Alexandre LOULERGUE,  
and Nicolas LECLERCQ ( 94 )

*Laser Original*                      Few-Cycle Laser System for Visualization of Electron Density Modulation  
in Laser Wakefield  
Jumpei OGINO, Keiichi SUESDA, Michiaki MORI, Alexei ZHIDKOV,  
Masaki KANDO, Tomonao HOSOKAI, and Ryosuke KODAMA ( 99 )

Optimized Silicon Asymmetric Dual-Pillar Grating for Dielectric Laser Acceleration  
of Subrelativistic Electrons with Enhanced Accelerating Gradient  
Zhaofu CHEN, Kazuyoshi KOYAMA, Mitsuhiro YOSHIDA,  
and Mitsuru UESAKA (104)

**Regular Paper**

*Laser Original*                      Development of Stable Seed Pulses for Optically Synchronized Optical Parametric  
Chirped-Pulse Amplifier Pumping  
Yasuhiro MIYASAKA, Hiromitsu KIRIYAMA, Maki KISHIMOTO,  
Michiaki MORI, Masaki KANDO, and Kiminori KONDO (108)

*Technical Note*                      Development of a Longitudinally Excited Gas Laser without Discharge Switch  
Miyu TANAKA, Masaya TEI, Kazuyuki UNO, Miho TSUYAMA,  
and Hitoshi NAKANO (112)

*Authors' Biographies*                      (116)

*Self Focus*                      (118)

**THE LASER SOCIETY OF JAPAN**  
**2-6 Yamadaoka, Suita, Osaka 565-0871**  
**TEL +81-6-6878-3070 FAX +81-6-6878-3088**