

## ◆特集号の論文募集◆

IEEJ Journal of Industry Applications (電気学会英文論文誌 D)

Special Issue on “Linear Drive Technologies”

(「Linear Drive Technologies」特集号)

LDIA2017 論文委員会

電気学会産業応用部門では、産業応用部門の邦文論文誌(電気学会論文誌 D)と併行して、平成 24 年(2012 年)7 月から隔月で IEEJ Journal of Industry Applications (電気学会英文論文誌 D)を発行しています。

さて、本年の 9 月にリニアドライブのシンポジウム LDIA2017 (Linear Drives for Industry Applications 2017) が開催されるのを機会に、LDIA2017 の参加者のみならず、シンポジウム参加者以外からも英文論文の投稿を広く募集して、平成 30 年(2018 年)7 月号に「Linear Drive Technologies」特集を企画することになりました。

LDIA2017 では、リニアドライブの新たなトレンドや新規の開発、リニアモータの電磁界解析や制御系、磁気浮上技術、リニアドライブの応用技術、関連する材料技術、そして関連する新技術などの最新の研究成果が発表され、これを機会にリニアドライブの特集号を出すことは、国内外の当該分野の研究者にとって関連する知見を集積して新たなステップに向かう試金石になり、同時に電気学会英文論文誌の活性化につながると言えます。ただし、IEEE との著作権法上の制約から LDIA2017 の論文は全体の 40%を目安に内容を変更した上でご投稿くださいますようお願い申し上げます。また、本特集には、リニアドライブの分野で活躍している国内外の研究者から論文を投稿していただく予定です。

リニアドライブ技術関連の研究者におかれましては、是非ご投稿をおねがいします。

なお、査読の関係や応募件数などの都合で産業応用部門英文論文誌の特集号に掲載できない論文は、産業応用部門英文論文誌の一般論文として取り扱われますので、あらかじめご了承ください。

### 記

投稿締切：平成 29 年(2017 年)10 月 24 日(火)

投稿方法：<https://submit.iee.or.jp/main/cgi/sstk-top.cgi> より電子投稿してください。

注意事項：電子投稿・査読システム(IEEJ Paper Management System)の論文投稿画面において、「論文・資料・研究開発レターの投稿」のプルダウンメニューでは『英文論文誌 D』を選択し、投稿する原稿種別については『論文』を選択してください。そして、次の画面における「下記一覧より特集テーマを選択して下さい」のプルダウンメニューでは『英文論文誌 D 2018 年 7 月号「Linear Drive Technologies」特集』への投稿を選択してください。加えて、LDIA2017 の論文をもとに書かれた原稿に限っては「事務局への連絡」欄に **Linear Drive Technologies** の論文番号を記載したフリーフォーマットのファイルと LDIA2017 の論文を pdf 形式でアップロードしてください。

※本特集の投稿先は「英文論文誌 D (IEEJ Journal of Industry Applications)」です。「論文誌 D」および「共通英文論文誌 (TEEE D)」ではありませんので、ご注意ください。

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以上

◆Call for papers◆

## IEEJ Journal of Industry Applications

### Special Issue on “Linear Drive Technologies”

Program Committee of LDIA2017

The Industry Applications Society of the Institute of Electrical Engineers of Japan (IEEJ) is planning a special issue of Linear Drive Technologies for the IEEJ Journal of Industry Applications, which is going to be published in July 2018. This special issue covers recent advances in the area of linear drives with a focus on the following topics: Developments in Linear Drive Technologies, Electromagnetic Analysis and Control System Designs, Magnetic Levitation, Linear Drive Applications, Relevant Material Technologies, Relevant State-of-the-art Technologies, etc.

The LDIA2017 (Linear Drives for Industry Applications 2017) will be held in September this year, which is focused on the linear drive technologies. We then solicit original contributions on state-of-the-art research advances in linear drive technologies from the researchers in the field, who are not only the LDIA2017 authors but also the concerned researchers. **It is required for the LDIA2017 authors to modify at least some 40% of their LDIA paper for submission, which is imposed by the agreement with the IEEE.** The Program Committee of the Industry Applications Society of IEEJ will review all the submitted papers based on the regular procedure.

Please note that some contributed papers may be treated as general papers depending on the situation of the review process.

Publication schedule for the Special Issue on “Linear Drive Technologies” is as follows.

October 24th, 2017.....◆ Deadline for submission of papers to the Special Issue

July, 2018.....◆ Publication of the Special Issue

Website.....◆ <https://submit.iee.or.jp/main/cgi/sstk-top.cgi?lang=E>

IEEJ publishes several different Transactions. Accordingly, make sure to select “**IEEJ Journal of Industry Applications (English only)**” from the drop-down list of choices when submitting your paper. And, choose the special issue theme entitled “**Journal IA 2018/7(E) Special Issue on Linear Drive Technologies**” from the drop-down list at the Paper Submission screen. Plus, only if the paper is based on your LDIA2017 paper please upload the LDIA2017 paper in the pdf format and a free format pdf file titled “Contact to IEEJ Office”, which describes the LDIA2017 **paper number**.

#### IMPORTANT NOTICE

- 1) The submitted papers will be reviewed based on the Author's Guidelines for the Transactions of the IEEJ: [http://www.iee.jp/?page\\_id=5962](http://www.iee.jp/?page_id=5962)
- 2) Note that the manuscript will not be included in the Special Issues if the manuscript is not accepted for publication by the deadline for the Special Issue as a result of paper reviews.
- 3) The manuscript should be in IEEJ format. The format can also be downloaded from the above website.

#### CONTACT

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## Call for Papers to the Special Issue on “Linear Drive Technologies” IEEJ Journal of Industry Applications

Dear LDIA 2017 Authors :

Program Committee of LDIA2017

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