

CEFC 国际会议录取邮件：

CEFC 2020 ★

发件人：CEFC 2020 Editorial Chair <cefc2020@conftool.pro>

时 间：2020年1月22日（星期三）下午8：47

收件人：张肇翔 <506013616@qq.com>

抄 送：220杨凯 <1023908652@qq.com>; yangfancqu <yangfancqu@gmail.com>; chisalviaem <chisalviaem@gmail.com>

标记：已将此邮件标记为星标邮件。 取消星标



Dear Zhang Zhaoxiang,

We are happy to report that **your contribution**

ID: 885

Title: Charge Transport Considering the Thermo-flow Characteristics in zigzag oil path

has been accepted for presentation at CEFC2020 in Pisa, to take place between 19th and 22nd April 2020.

In a later mail you will receive further notification about the format of the presentation and allocation to your session, after the final conference timetable has been defined.

Please be advised that the deadline for Early bird registration is January 31st, 2020, and that a valid registration must be associated to each accepted paper not later than March 1st, 2020.

The registration page is already open and accepting registrations.

We look forward to welcoming you at the CEFC2020 in Pisa!

A. Formisano, Y. Kanai, CEFC2020 Editorial Board Co-Chairs

S. Barmada, CEFC2020 General Chairman

-- 19th Biennial IEEE Conference on Electromagnetic Field Computation <https://www.cefc2020.org/>

官网截图：



CEFC 2020

April 19-22, 2020 - Pisa, Italy

CEFC 2020

19th Biennial IEEE Conference on Electromagnetic
Field Computation

[← Overview](#)8:34:31 am CETZhang Zhaoxiang ▾[Logout](#)

Overview > Your Submissions [?](#) [↓](#)

Your Submissions

Here you can submit new contributions and manage your submitted contributions.

You have submitted one or more contributions, which you see listed here:

885	Submission Type / Conference Track: Track4_Chair2	▶ Show Abstract ▶ Contribution Details ▶ Review Results ▶ Final Upload
	Charge Transport Considering the Thermo-flow Characteristics in zigzag oil path Zhaoxiang, Zhang (1); Kai, Yang (1); Fan, Yang (2); Cheng, Chi (2) Organization(s): 1: Chongqing University-University of Cincinnati Joint Co-op Institute, Chongqing University, Chongqing, China; 2: State Key Laboratory of Power Transmission Equipment & System Security and New Technology, Chongqing, China	
	1st file Charge Transport Considering the Thermo-flow Characteristics in zigzag oil-path.pdf (14th Oct 2019, 09:24:35pm CET)	
	Submitted File(s) for Final Version: 1st file No upload yet.	

We are happy to report that this contribution could be accepted, pending indicated revision are implemented in the final version.
Deadline for Final Uploads: 15th Jan 2020, 11:59:59pm CET (Time left: 13 days 15 hours)

Overview > Your Submissions Print View [?](#) [↑](#)