22nd Chinese National Conference on Computational Linguistic (CCL 2023)

Frontier Forum

Harbin, China 3 - 5 August 2023

ISBN: 978-1-7138-8989-2

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2023) by the Association for Computational Linguistics All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact the Association for Computational Linguistics at the address below.

Association for Computational Linguistics 209 N. Eighth Street Stroudsburg, Pennsylvania 18360

Phone: 1-570-476-8006 Fax: 1-570-476-0860

acl@aclweb.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Content

基座模型训练中的数据与模型架构 颜航,高扬,费朝烨,杨小珪,邱锡鹏
Unleashing the Power of Large Models: Exploring Human-Machine Conversations Yuhan Liu, Xiuying Chen, and Rui Yan····· 16
<i>机器翻译和大语言模型研究进展</i> 朱文昊,周昊,高长江,刘斯哲,黄书剑·······30
A Systematic Evaluation of Large Language Models for Natural Language Generation Tasks Xuanfan Ni, Piji Li··································
<i>生成式信息检索前沿进展与挑战</i> 范意兴, 唐钰葆, 陈建贵, 张儒清, 郭嘉丰······57
<i>大模型与知识图谱</i> 陈玉博, 郭少茹, 刘康, 赵军····································
<i>大语言模型对齐: 概念、挑战、路线、评测及趋势</i> 熊德意·······77
Through the Lens of Core Competency: Survey on Evaluation of Large Language Models Ziyu Zhuang, Qiguang Chen, Longxuan Ma, Mingda Li, Yi Han, Yushan Qian, Haopeng Bai, Weinar Zhang, Ting Liu······88
Frontier Review of Multimodal AI Nan Duan