

ICDLT 2019

July 5-7, 2019 | Xiamen, China

2019 3rd International Conference on Deep Learning Technologies is to provide a valuable opportunity for researchers, scholars and scientists to exchange their ideas face to face in Deep Learning Technologies.

The accepted paper of ICDLT 2019 will be published into the Conference Proceedings, and will be indexed by Ei Compendex and Scopus.

ICDLT 2017 and ICDLT 2018 Conference Proceedings have been included into ACM Digital Library, and have been indexed by Ei Compendex and Scopus successfully.

Call for papers

Topics of interest include any topics on **Deep Learning Technologies**.

- Technologies
 - o Caption generation
 - o Cognitive architectures
 - o Commonsense reasoning
 - o Episodic reasoning
 - o Intelligent agents
 - o Machine learning
 - o Model-based reasoning
 - o Narrative intelligence
 - o Temporal reasoning
 - o Visual reasoning
 - Applications
 - o Ambient intelligence
 - o Autonomic computing
 - o Biomedical systems
 - o Computer games
 - o Image processing
 - o Information retrieval and reuse
 - o Intelligent tutoring systems
 - o Language translation
 - o Plan replay
 - o Question-Answering
 - o Recommender systems
 - o Robotics
 - o Text reuse
 - o User modeling
- For more details, please visit:

<http://icdl.org/cfp.html>

Submissions

Submit method: <http://icdl.org/sub.html>

➤ Submit full paper or abstract via online system: <https://easychair.org/conferences/?conf=icdl2019>

➤ Or via email: icdl@young.ac.cn

Important Dates

Submission Deadline	February 20, 2019
Notification Deadline	March. 5, 2019
Registration Deadline	March. 30, 2019

Contact Us

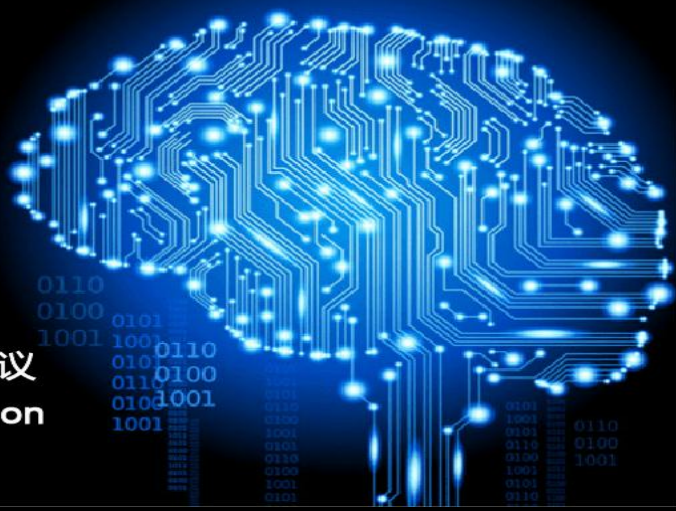
Robin Luo
Conference Secretary

Email: icdl@young.ac.cn
Website: <http://www.icdl.org>
Tel: +86-28-86527868
(10am - 5pm, working day only)

July 5-7, 2019 中国厦门
Xiamen, China 2019年7月5-7日

ICDLT 2019

2019年第三届深度学习技术国际会议
2019 3rd International Conference on
Deep Learning Technologies



ICDLT 2018在重庆邮电大学召开，会议非常成功！在以往的成功经验上，2019年第三届深度学习技术国际会议将于2019年7月5-7日在中国厦门召开！旨在为深度学习领域的研究人员，学者和科学家提供一个面对面交流自己的想法的机会。

ICDLT 2019 会议收录的文章将以 ICDLT 2019 会议论文集形式出版并提交 Ei Compendex 和 Scopus 检索。(ICDLT 2018 和 ICDLT2017 会议论文集已经成功被 **EI Compendex** 和 **SCOPUS** 检索)

征稿主题

- o 认知架构
- o 常识推理
- o 情节推理
- o 基于模型的推理
- o 叙事情报
- o 时间推理
- o 视觉推理
- 应用程序
- o 环境智能
- o 自主计算
- o 生物医学系统
- o 电脑游戏
- o 信息检索和重用
- o 智能辅导系统
- o 语言翻译
- o 计划重播
- o 推荐系统
- o 机器人
- o 文本重用
- o 用户建模

更详尽主题分类请参考:

<http://icdl.org/cfp.html>

投稿方式

*请将投稿文章上传到电子投稿系统

<http://www.easychair.org/conferences/?conf=icdl2019>

*或者直接将您的文章发送到会议邮箱:

icdl@young.ac.cn

*文章模板

http://icdl.org/acm_template.docx

更多投稿信息请访问

<http://icdl.org/sub.html>

重要时间

投稿截止日期: **2019年2月20日**

通知发放日期: 2019年3月5日

注册截止日期: 2019年3月30日

联系我们

会议秘书: 罗女士

会议电话: +86-28-86527868

会议邮件: icdl@young.ac.cn

<http://icdl.org/>