

医学技术自动化报告：Polyp

最新文献对比 (Top Papers)

Paper Title	Source	Date	DOI
Unknown Title	Arxiv	2023-12-14T03:17:52Z	N/A

开源项目概览 (GitHub Repos)

Project	Date	Stars	Language
Unknown Title	N/A	N/A	N/A

自动生成报告正文 Polyp

摘要

本报告通过 PubMed、arXiv、GitHub 以及 ClinicalTrials.gov 等多个公开数据源，自动收集与分析了 Polyp 相关的研究证据、技术趋势及结构化试验结果，并对多来源证据进行一致性比对，以提升医学证据的可解释性。

对比要点 (Highlights)

- **PubMed**: 医学文献数量与研究热点趋势
- **arXiv**: 最新前沿研究方向
- **GitHub**: 技术实现成熟度、代码活跃度
- **ClinicalTrials**: 真实世界结构化临床试验证据

文献/技术检索要点 (RAG Summary)

- **github**: # Repo: DengPingFan/PraNet Stars: 518 Updated at: 2025-12-11T02:11:47Z Commit Frequency (12 weeks): 4 ## README # PraNet: Parallel Reverse Attention Network for Polyp Segmentatio...

- **github:** le/details/125563697). - [2022/03/27] :boom: We release a new large-scale dataset on **Video Polyp Segmentation (VPS)** task, please enjoy it. [ProjectLink] (<https://github.com/Gew...>)
- **github:** g src="imgs/PraNet-Award.png"/>
1. Preface - This repository provides code for "**PraNet: Parallel Reverse Attention Network for Polyp Segmentation**" MICCA...

结论区 (多来源一致的事实)

暂无一致结论。

待核实区 (证据不足)

- **Repo: DengPingFan/PraNet**
-

Stars: 518

Updated at: 2025-12-11T02:11:47Z

Commit Frequency (12 weeks): 4

README

PraNet: Parallel Reverse Attention Network for Polyp Segmentation (MICCAI2020-Oral & MICCAI2025 Young Scientist Publication Impact Award)

Authors:

[Deng-Ping Fan] (<https://den...> (来源数: 1))

- le/details/125563697) (来源数: 1)
Generated by Medical AI TechRadar | Task ID: 10f4fe59-137b-455f-8b8a-6c1a04dd93fe

- [2022/03/27] :boom: We release a new large-scale dataset on **Video Polyp Segmentation (VPS)** task, please enjoy it (来源数: 1)
- [ProjectLink](<https://github> (来源数: 1)
- com/GewelsJI/VPS)/ [PDF](<https://arxiv> (来源数: 1)
- org/abs/2203 (来源数: 1)
- ◦ [2021/12/26] :boom: PraNet模型在[Jittor Developer Conference 2021]((来源数: 1)
- g src="imgs/PraNet-Award (来源数: 1)
- png"/>

1 (来源数: 1)

- Preface
- This repository provides code for "**PraNet: Parallel Reverse Attention Network for Polyp Segmentation**" MICCAI-2020 (来源数: 1)
- ([paper](<https://link> (来源数: 1)
- com/chapter/10 (来源数: 1)
- 1007%2F978-3-030-59725-2_26) | [中文版](<https://dengpingfan> (来源数: 1)
- com/seanyan62/YOLO-OB (来源数: 1)
- ab/~shenjianbing), and
- [Ling Shao](<http://www> (来源数: 1)
- inceptioniai (来源数: 1)
- ◦ Honored to be selected as a [MICCAI 2025 YSPIA Awardee](<https://miccai> (来源数: 1)
- php/about-miccai/awards/young-scientist-impact-award/) (来源数: 1)
- [image](<https://github> (来源数: 1)

- com/user-attachments/assets/3966a8b1-85e9-4398-88a0-108816f78a91) (来源数: 1)

附录: ClinicalTrials 试验列表

暂无临床试验记录。

引用 (References)

- [1] **github** → <https://github.com/DengPingFan/PraNet>
- [2] **github** → <https://github.com/DengPingFan/PraNet>
- [3] **github** → <https://github.com/DengPingFan/PraNet>
- [4] **arxiv** → <http://arxiv.org/abs/2312.08628v1>
- [5] **github** → <https://github.com/DengPingFan/PraNet>