<h2><font face="Arial"> Preprints </font>

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<div class="ptitle" style="padding:1px;margin-left:215px;">

Diverse Target and Contribution Scheduling for Domain Generalization

</div>

<div class="pauthors" style="padding:1px;margin-left:215px;">

Shaocong Long\*, <b>Qianyu Zhou\*</b>, Chenhao Ying, Lizhuang Ma, Yuan Luo.

</div>

<div class="pvenue" style="padding:1px;margin-left:215px;">

ArXiv preprint arXiv:2309.16460.

<p>

[<a href="https://arxiv.org/pdf/2309.16460.pdf">paper</a>]

[<a href="https://arxiv.org/pdf/2309.16460.pdf">arxiv</a>]

[<a href="https://github.com/longshaocong/DTCS">code</a>]

[<a href="bibs/Arxiv\_2024\_DTCS.txt">bib</a>]

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<div class="ptitle" style="padding:1px;margin-left:215px;">

SU-SAM: A Simple Unified Framework for Adapting Segment Anything Model in Underperformed Scenes

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<div class="pauthors" style="padding:1px;margin-left:215px;">

Yiran Song\*, <b>Qianyu Zhou\*</b>, Xuequan Lu, Zhiwen Shao, Lizhuang Ma.

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<div class="pvenue" style="padding:1px;margin-left:215px;">

ArXiv preprint arXiv:2401.17803.

<p>

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[<a href="https://arxiv.org/pdf/2401.17803.pdf">arxiv</a>]

[<a href="https://github.com/zongzi13545329/SimAda">code</a>]

[<a href="bibs/Arxiv\_2024\_SimAda.txt">bib</a>]

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<div class="ptitle" style="padding:1px;margin-left:215px;">

Adversarial Attacks on Both Face Recognition and Face Anti-spoofing Models

</div>

<div class="pauthors" style="padding:1px;margin-left:215px;">

Fengfan Zhou, <b>Qianyu Zhou</b>, Xiangtai Li, Xuequan Lu, Lizhuang Ma, Hefei Ling.

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<div class="pvenue" style="padding:1px;margin-left:215px;">

ArXiv preprint arXiv:2405.16940.

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[<a href="https://arxiv.org/pdf/2405.16940">paper</a>]

[<a href="https://arxiv.org/pdf/2405.16940">arxiv</a>]

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Diverse Target and Contribution Scheduling for Domain Generalization <br>

<i> Shaocong Long\*, <b>Qianyu Zhou\*</b>, Chenhao Ying, Lizhuang Ma, Yuan Luo. </i><br>

ArXiv preprint arXiv:2309.16460. <br>

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SU-SAM: A Simple Unified Framework for Adapting Segment Anything Model in Underperformed Scenes <br>

<i> Yiran Song\*, <b>Qianyu Zhou\*</b>, Xuequan Lu, Zhiwen Shao, Lizhuang Ma. </i><br>

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Enhancing the Transferability of Adversarial Attacks on Face Recognition with Diverse Parameters Augmentation <br>

<i> Fengfan Zhou, Bangjie Yin, Hefei Ling, <b>Qianyu Zhou</b>, Wenxuan Wang. </i><br>

ArXiv preprint arXiv:2411.15555. <br>

[<a href="https://arxiv.org/pdf/2411.15555">paper</a>]

[<a href="https://arxiv.org/pdf/2411.15555">arxiv</a>]

[<a href="bibs/Arxiv\_2024\_DPA.txt">bib</a>]

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Diffusion Implicit Policy for Unpaired Scene-aware Motion Synthesis <br>

<i> Jingyu Gong, Chong Zhang, Fengqi Liu, Ke Fan, <b>Qianyu Zhou</b>, Xin Tan, Zhizhong Zhang, Yuan Xie, Lizhuang Ma. </i><br>

ArXiv preprint arXiv:2412.02261. <br>

[<a href="https://arxiv.org/pdf/2412.02261">paper</a>]

[<a href="https://arxiv.org/pdf/2412.02261">arxiv</a>]

[<a href="bibs/Arxiv\_2024\_DIP.txt">bib</a>]

[<a href="https://jingyugong.github.io/DiffusionImplicitPolicy/">code</a>]

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