|  |  |  |
| --- | --- | --- |
| name | link |  |
| **Past, Present, and Future of Face Recognition: A Review** | [Electronics | Free Full-Text | Past, Present, and Future of Face Recognition: A Review (mdpi.com)](https://www.mdpi.com/2079-9292/9/8/1188) |  |
| AdaFace: Quality Adaptive Margin for Face Recognition | [[PDF] AdaFace: Quality Adaptive Margin for Face Recognition | Semantic Scholar](https://www.semanticscholar.org/paper/AdaFace%3A-Quality-Adaptive-Margin-for-Face-Kim-Jain/549572ffc0f5adb6640a8d8fc93c8d7e62008985) | 18 |
| Age-Invariant Face Recognition by Multi-Feature Fusionand Decomposition with Self-attention | [Age-Invariant Face Recognition by Multi-Feature Fusionand Decomposition with Self-attention | Semantic Scholar](https://www.semanticscholar.org/paper/Age-Invariant-Face-Recognition-by-Multi-Feature-Yan-Meng/8593a00e1bdbda6f637c99db812a3608a6eb2fca) | 18 |
| SynFace: Face Recognition with Synthetic Data | [[PDF] SynFace: Face Recognition with Synthetic Data | Semantic Scholar](https://www.semanticscholar.org/paper/SynFace%3A-Face-Recognition-with-Synthetic-Data-Qiu-Yu/52acfaafe3e064df47bf168f588179425c0097c6) | 13 |
| Face Recognition Techniques: A Survey | [[PDF] Face Recognition Techniques: A Survey | Semantic Scholar](https://www.semanticscholar.org/paper/Face-Recognition-Techniques%3A-A-Survey-Khan-Ahmad/293b8d4943a31225789d8c6233d1e29b0ceb74bf) | 4 |
| OpenFace: A general-purpose face recognition library with mobile applications | [[PDF] OpenFace: A general-purpose face recognition library with mobile applications | Semantic Scholar](https://www.semanticscholar.org/paper/OpenFace%3A-A-general-purpose-face-recognition-with-Amos-Ludwiczuk/82e66c4832386cafcec16b92ac88088ffd1a1bc9) | 20 |
| A Review of Face Recognition Technology | [A Review of Face Recognition Technology | Semantic Scholar](https://www.semanticscholar.org/paper/A-Review-of-Face-Recognition-Technology-Li-Mu/2216885b057dace68ce7307d77bfe4b5ceefa9ad) | 11 |
| 1 Million Digital Face Images for Face Recognition | [[PDF] DigiFace-1M: 1 Million Digital Face Images for Face Recognition | Semantic Scholar](https://www.semanticscholar.org/paper/DigiFace-1M%3A-1-Million-Digital-Face-Images-for-Face-Bae-Gorce/b5fd223fae12e64d9295217359441ab8185d4ac0) | 10 |
| Research on Face Recognition Classification Based on Improved GoogleNet | [[PDF] Research on Face Recognition Classification Based on Improved GoogleNet | Semantic Scholar](https://www.semanticscholar.org/paper/Research-on-Face-Recognition-Classification-Based-Yu-Dong/5253f3442156e0728f097cfdafb43fa414f68bbb) | 6 |
| Face recognition with small and large size databases | [[PDF] Face recognition with small and large size databases | Semantic Scholar](https://www.semanticscholar.org/paper/Face-recognition-with-small-and-large-size-Alcob%C3%A9-Fa%C3%BAndez-Zanuy/de72d2563277eed2a9cee2b91b72dc3c462cf5fe) | 5 |
| WebFace260M: A Benchmark for Million-Scale Deep Face Recognition | [[PDF] WebFace260M: A Benchmark for Million-Scale Deep Face Recognition | Semantic Scholar](https://www.semanticscholar.org/paper/WebFace260M%3A-A-Benchmark-for-Million-Scale-Deep-Zhu-Huang/975cd1cad1eaf664bc07dbfab14c3c60715038d6) | 16 |
| FaceX-Zoo: A PyTorch Toolbox for Face Recognition | [[PDF] FaceX-Zoo: A PyTorch Toolbox for Face Recognition | Semantic Scholar](https://www.semanticscholar.org/paper/FaceX-Zoo%3A-A-PyTorch-Toolbox-for-Face-Recognition-Wang-Liu/8956aac5a7c44067cc4801ce42fedfed5eb8f182) | 9 |