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[1] S. Venkatesh, H. Zhang, R. Ramachandra, K. Raja, N. Damer and C. Busch, "Can GAN Generated Morphs Threaten Face Recognition Systems Equally as Landmark Based Morphs? - Vulnerability and Detection," 2020 8th International Workshop on Biometrics and Forensics (IWBF), Porto, Portugal, 2020, pp. 1-6.

[2] H. Zhang, S. Venkatesh, R. Ramachandra, K. Raja, N. Damer and C. Busch, "MIPGAN - Generating Strong and High Quality Morphing Attacks Using Identity Prior Driven GAN", in IEEE Transactions on Biometrics, Behavior, and Identity Science

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