**ARTICLES BASED ON GENERATIVE MODEL:**

1. **"Generative Adversarial Networks"**
   * **Ian Goodfellow et al. (2014)**
   * **This foundational paper introduces GANs, which are essential for generating realistic images.**
   * **[Link to Paper](https://arxiv.org/abs/1406.2661)**
2. **"Conditional Generative Adversarial Nets"**
   * **Mehdi Mirza and Simon Osindero (2014)**
   * **This paper discusses conditional GANs, which can generate images based on specific input conditions, including emotions.**
   * **[Link to Paper](https://arxiv.org/abs/1411.1784)**
3. **"DeepFace: Closing the Gap to Human-Level Performance in Face Verification"**
   * **Yaniv Taigman et al. (2014)**
   * **While primarily focused on face verification, this paper provides insights into deep learning methods relevant for emotion recognition.**
   * **Link to Paper**
4. **"Face Generation with Adaptive Facial Attributes"**
   * **This research explores generating faces with controlled attributes, including emotions.**
   * **[Link to Paper](https://arxiv.org/abs/1705.07282)**
5. **"A Survey on Deep Learning Techniques for Face Recognition"**
   * **This survey provides an overview of various deep learning approaches to face recognition and can help in understanding emotion recognition methods.**
   * **[Link to Paper](https://www.sciencedirect.com/science/article/pii/S1877050919313662)**
6. **"Emotion Recognition from Facial Expressions using Deep Learning"**
   * **This paper discusses methods for recognizing emotions from facial expressions using deep learning techniques.**
   * **[Link to Paper](https://www.sciencedirect.com/science/article/pii/S1877050919312958)**
7. **"Facial Expression Recognition: A Survey"**
   * **This survey reviews different approaches to facial expression recognition, including generative models.**
   * **[Link to Paper](https://arxiv.org/abs/2005.05012)**

### **Accessing Articles**

* **Many of these articles are available on platforms like arXiv, IEEE Xplore, and SpringerLink. You can access them through university libraries or research institutions if you have institutional access.**