**Image-to-Image Translation with Conditional Adversarial Networks**

**Source :**

Berkeley AI Research (BAIR) Laboratory University of California, Berkeley

**Target audience :**

**Computer Science Researcher, Artificial Intelligence Researcher**

**Article type:**

**Scientific literature**

**Length (number of words, lexical and function words):**

**Number of words: 7061**

**Lexical words: 5516**

**Function words: 1545**

**Number of sentences (active and passive):**

**Active: about 290**

**Passive: about 120**

**Paragraph structure:**

**Related work->Method->Experiments->Conculsion**

**Text structure:**

**Topic:**

**Solution to image-to-image translation**

**Main points:**

**Regard conditional adversarial networks as a general-purpose solution**

**Organization of information:**

**Don not understand the meaning of this question.**

**Other features:**

**The method mentioned above has high fitting degree.**