

ATTRIBUTION FOR AI-ENHANCED CREATIVE CONTENT (AACC)

A transparency framework for creators.*

AI-ASSISTED

- The creator originates and drives the work
- AI contributes through generation, modification, or enhancement at any stage
- The creator makes all major creative decisions and is responsible for the final work

Attribution: By [Creator Name], AI-assisted by [AI Name]

1

Examples

Writing: "Mercury." By Sarah Chen, AI-assisted by Apertus (word choice and line break suggestions)

Film: *Venus*. Dir. by Chris Taylor, AI-assisted by Runway ML (visual effects and scene generation)

Music: "Mars." By Luna Rivers, AI-assisted by Wondera (harmonic progressions and arrangement)

Visual Art: *Jupiter*. By Jamila Banks, AI-assisted by Midjourney (background textures and composition elements)

AI-GENERATED

- AI creates the primary content from the creator's prompts and direction
- The creator's role is conceptual, curatorial, and editorial

Attribution: AI-generated by [AI Name], concept by [Creator Name]

2

Examples

Writing: "Saturn." AI-generated by Apertus, concept by Jordan Lee (Lee provided plot outline and character descriptions; edited final draft)

Film: *Uranus*. AI-generated by Runway ML, concept by Sam Rivera (Rivera provided scene descriptions and style references; edited sequences)

Music: "Neptune." AI-generated by Wondera, concept by Sofia Martinez (Martinez specified genre and mood; AI generated track; Martinez added transitions)

Visual Art: *Pluto Demoted*. AI-generated by Midjourney, concept by Kai Thompson (Thompson crafted prompts through 50+ iterations; selected and refined final image)

*This framework is for educational and discussion purposes, *not* legal purposes.

Note: In the US, AI-generated content cannot be copyrighted.

For detailed examples: github.com/dzmalone/aacc or davemalone.net/aacc

AACC 1.0
Creative Commons (CC BY)
Dave Malone