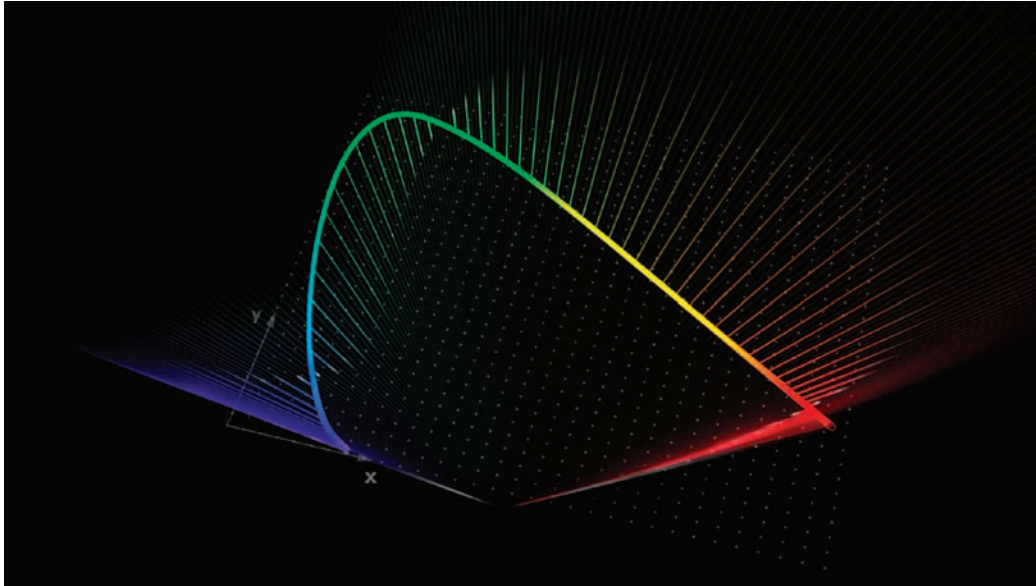


Visualizing the XYZ Color Space

USA, Scientific Visualization, 02:39



Development of the standard for digital-cinema colorimetry presents the problem of how to represent color in a manner that will accommodate future developments in display technology. Unfortunately, RGB coordinates tied to a physical display device are not ideal, as they intrinsically limit the gamut to only a fraction of colors visible in the real world. Thus, the solution is to use the 1931 CIE XYZ primaries, which allow for positive-valued specification of all visible colors.

HARDWARE & SOFTWARE

Hardware:
Linux PCs

Software:
SPLAT (proprietary particle renderer), proprietary color processing libraries

Director and Producer
Jeremy Selan

CONTRIBUTORS

Jeremy Selan
Color Lighting Specialist
Sony Pictures Imageworks

George Joblove
Senior VP, Technology
Sony Pictures Imageworks

Contact
Carlye Achibeque
Coordinator, Marketing & Publicity
Sony Pictures Imageworks
9050 West Washington Boulevard
Culver City, California 90232 USA
+1.310.840.8000
carlye@imageworks.com