1056-Z1-418Timothy Grant Hall* (info@pqic.com), P. O. Box 425616, Cambridge, MA 02142-0012.
Chromatic Methods For Creating A Secure Identification Procurement.

Chromatic Methods are the mathematical formulations, manipulations, and matrix methods for producing an encrypted, tamper-proof, authenticatable and verifiable identification procurement from a graphical image. Encoding such identification data onto permanent media provides an ultra-secure method for verifying that presented identification data were produced from authorized analytical methods, and/or for authenticating that the presented identification data were produced from an original, unique graphical image. This paper presents the analytical methods and processing steps needed to create this ultimately secure identification procurement. (Received September 05, 2009)