The DDDDetector



Employing a combination of hyper-sophisticated W-ray technology and the Third Corollary Pluperfect to the Law of Averages, the Dinklaker Deluxe Disposition Detector (pat. pend.) was able to deduce, within a margin of error of ±50 percent, who among any group of human or other biped beings was "normal" and who was not. In the documentary photograph above, the DDDDetector correctly identifies Leonard Lamington as the sole non-normal human out of a party of 11 randomly selected individuals. Well done, Dinklaker!