



US 20040165792A1

(19) **United States**(12) **Patent Application Publication**  
**Bamberger et al.**(10) **Pub. No.: US 2004/0165792 A1**(43) **Pub. Date: Aug. 26, 2004**(54) **WORKSTATION FOR COMPUTERIZED  
ANALYSIS IN MAMMOGRAPHY****Publication Classification**(51) **Int. Cl.<sup>7</sup>** ..... **G06F 17/60**; G06K 9/60;

G06K 9/54

(52) **U.S. Cl.** ..... **382/305**; 705/3(76) Inventors: **Philippe Nathan Bamberger**,  
Jerusalem (IL); **Isaac Leichter**,  
Jerusalem (IL); **Nicolas J. Merlet**,  
Jerusalem (IL)(57) **ABSTRACT**

Correspondence Address:

**THOMAS, KAYDEN, HORSTEMEYER &  
RISLEY, LLP**  
**100 GALLERIA PARKWAY, NW**  
**STE 1750**  
**ATLANTA, GA 30339-5948 (US)**

A method of separating and collating mammogram records, the method including the step of providing and scanning a separator film having identifiable features which when scanned identify the film as a separator film, thereby assisting in the separation of mammograms of different patients. A separator film for use with a mammogram workstation the film having at least one identifiable characteristic recognizable by the workstation's processing means so that the film is identified as a separator film separating mammograms of different patients. A workstation system for collating radiological film mammograms which includes a scanner which digitizes radiological film mammograms and scans a separator film carrying identifiable features for identifying the film as a separator film usable to separate mammograms of different patients.

(21) Appl. No.: **10/722,289**(22) Filed: **Nov. 25, 2003**(30) **Foreign Application Priority Data**

Nov. 28, 2002 (IL) ..... 153162

