

Title (en)  
COMBINED IMAGING ARRAY AND STRIP AND PIXEL NOISE CANCELLATION SYSTEM

Title (de)  
KOMBINIERTES BILDGEBUNGSARRAY UND STREIFEN- UND PIXELRAUSCHUNTERDRÜCKUNGSSYSTEM

Title (fr)  
MATRICE ET BANDE D'IMAGERIE ET SYSTÈME DE SUPPRESSION DE BRUIT DE PIXEL COMBINÉS

Publication  
**EP 4349004 A1 20240410 (EN)**

Application  
**EP 22812317 A 20220527**

Priority  

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- US 202117334681 A 20210528
- US 2022031465 W 20220527

Abstract (en)  
[origin: WO2022251716A1] Some system embodiments comprise a plurality of: pixels; data lines coupled to the pixels; switches coupling the pixels to the data lines; readout circuits coupled to the data lines. The system also comprises control logic coupled to the readout circuits, the control logic configured to, for one of the pixels: acquire a first value for the pixel while the corresponding switch is in an off state; reset the corresponding readout circuit corresponding for the pixel; acquire a second value for the pixel after resetting the readout circuit; turn on the corresponding switch; acquire a third value for the pixel after turning on the corresponding switch; and combine the values into a combined pixel value. Some system embodiments comprise: a housing; an imaging array in the housing; an imaging strip in the housing; a first readout circuit coupled to the imaging array; a second readout circuit coupled to the imaging strip; and common electronics coupled to the first and second readout circuits and configured to generate image data in response to at least one of the first and second readout circuits.

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