

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0251647 A1 LARGE et al.

Jul. 25, 2024 (43) **Pub. Date:**

(54) ACTIVE SLACK MANAGEMENT IN A LAYERED ARTICLE

(71) Applicant: Microsoft Technology Licensing, LLC,

Redmond, WA (US)

Inventors: Timothy Andrew LARGE, Southwater

(GB); Rajesh Manohar DIGHDE,

Redmond, WA (US)

(73) Assignee: Microsoft Technology Licensing, LLC,

Redmond, WA (US)

18/559,412 (21) Appl. No.:

(22) PCT Filed: May 12, 2022

PCT/US2022/072273 (86) PCT No.:

§ 371 (c)(1),

(2) Date: Nov. 7, 2023

(30)Foreign Application Priority Data

May 19, 2021 (NL) 2028249

Publication Classification

(51) Int. Cl. H10K 59/95 (2006.01)G02F 1/1333 (2006.01)H10K 59/10 (2006.01)H10N 39/00 (2006.01)

(52) U.S. Cl.

CPC H10K 59/95 (2023.02); G02F 1/133305 (2013.01); H10K 59/10 (2023.02); H10N

39/00 (2023.02)

(57) **ABSTRACT**

A method to reduce slack in a display layer of a flexible electronic-display device comprises arranging the display layer slidably relative to an electrically conductive support layer of the electronic-display device; arranging a dielectric layer between the electrically conductive support layer and an electrically conductive sublayer of the display layer; and charging the electrically conductive sublayer relative to the electrically conductive support layer to operatively urge the display layer toward the electrically conductive support layer.

