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Remarks:

This application was filed on 17-01-2023 as a
divisional application to the application mentioned
under INID code 62.

(54) **HIGH STRAIN POINT AND HIGH YOUNG'S MODULUS GLASSES**

(57) Substantially alkali free glasses are disclosed
with can be used to produce substrates for flat panel
display devices, e.g., active-matrix liquid crystal displays
(AMLCDs). The glasses have high annealing tempera-
tures and Young's modulus. Methods for producing sub-
stantially alkali free glasses using a downdraw process
(e.g., a fusion process) are also disclosed.

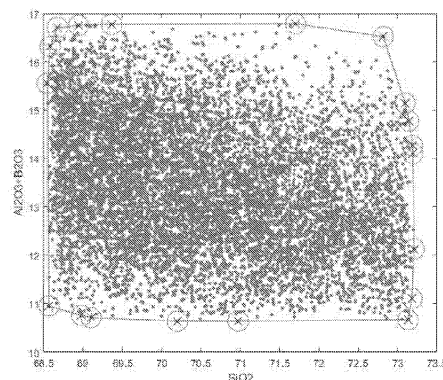


FIG. 5