

wherein said device is configured such that a user is able to bookmark a document displayed on said electronic page by applying a bending force to said electronic page.

24. An electronic document reading device as claimed in claim **23** wherein said bending force is applied to a corner of said page.

25. A docking station for the electronic document reading device of claim **1**, the docking station including an interface for said reading device, and wherein the docking station is configured to perform one or both of uploading a document to said reading device and recharging an internal power source of said reading device.

26. An electronic document reading device comprising two electronic pages turnably attached to a page spine, and wherein electronic circuitry of said document reading device is contained within said spine.

27. An electronic document reading device as claimed in claim **26** wherein said pages are flexible and each comprise an electrophoretic display.

28. A method of updating a display on a turnable page of an electronic document reading device, the method comprising: sensing turning of said page; and updating said display in response to said sensing; and wherein said updating is at least partially hidden from a viewpoint of a user of said electronic reader viewing said page prior to said turning.

29. A method as claimed in claim **28** wherein said device has at least two display surfaces, and wherein said sensing comprises:

determining when one of said display surfaces is at least partially hidden from a viewer of the other said display surface; and

updating said at least partially hidden display surface in response to said sensing.

30. A method as claimed in claim **28** wherein said device has at least two pages and wherein said sensing determines when one of said pages is substantially hidden behind the other.

31. A carrier carrying processor control code to, when running, implement the method of claim **28**.

32. An electronic reader comprising at least one electronic page connected to a spine and turnable about said spine, and

wherein upon turning of said page about said spine said electronic page updates; said electronic reader being arranged such that said update is at least partially hidden from a viewpoint of a user of said electronic reader viewing said page prior to said turning.

33. An electronic reader as claimed in claim **32** comprising two said electronic pages each connected to said spine and turnable about said spine.

34. An electronic reader as claimed in claim **33** wherein each of said pages is turnable through substantially 360° to lie behind the other.

35. An electronic reader as claimed in claim **34** wherein a said page updates upon turning of said page through substantially 360°, whereby said update is substantially hidden from a viewpoint of a user of said electronic reader viewing the other page.

36. An electronic reader with at least one double-sided electronic page including a page turn sensor wherein said reader is configured to display reading matter on a first side of said double-sided electronic page whilst updating a second, reverse side of said double-sided electronics page.

37. An electronic reader as claimed in claim **36** including a page turn sensor to trigger said updating responsive to detection of turning over of said electronic page.

38. An electronic reader comprising at least one electronic page connected to a spine and turnable about said spine, and wherein said electronic page is flexible.

39. An electronic reader comprising at least one double-sided electronic page connected to a spine and turnable about said spine by 360°.

40. A device as claimed in claim **1** comprising an active matrix of organic thin film transistor (TFTs) on an organic, flexible substrate which drives an electrophoretic medium.

41. A page as claimed in claim **20** comprising an active matrix of organic thin film transistor (TFTs) on an organic, flexible substrate which drives an electrophoretic medium.

42. A reader as claimed in claim **23** comprising an active matrix of organic thin film transistor (TFTs) on an organic, flexible substrate which drives an electrophoretic medium.

* * * * *