

44. A user-interface according to claim 32 in which the textile form variably resistive element is fixed in intimate contact with each of the textile form electrodes.

45. A user-interface according to claim 32 in which the variably resistive element consists of particulate conducting polymer material and an elastomer binder.

46. A user-interface according to claim 45 in which the conducting polymer is one of the group consisting of polyaniline, polypyrrole and polythiophene.

47. A user-interface according to claim 32 in which the variably resistive element consists of particulate carbon material and an elastomer binder.

48. A user interface according to claim 32 in which the electrodes are connected to textile-form members, the textile-form members being connective to associated circuitry and at least one of the textile-form members comprises variably resistive material pre-stressed to conductance.

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