Side-by-side Comparison of the Independent Claims of the '678 patent

Claim 1	Claim 11	Clair
1. A method of fabricating a	11. A method of fabricating a	13. A method of fa
microelectronic device, comprising	microelectronic device, comprising	microelectronic de
the steps of:	the steps of:	the steps of:
furnishing a first substrate having	furnishing a first substrate having	furnishing a first s
an etchable layer, an etch-stop	an etchable layer, an etch-stop	silicon etchable la
layer overlying the etchable layer,	layer overlying the etchable layer,	dioxide etch-stop
and a wafer overlying the etch-stop	and a wafer overlying the etch-stop	the silicon layer, a
layer;	layer;	silicon wafer over
	100	stop layer, the wa
		surface not contac
		dioxide layer;
forming a microelectronic circuit	forming a microelectronic circuit	forming a microel
element in the exposed side of the	element in the exposed side of the	element in the fro
wafer of the first substrate	wafer of the first substrate	single-crystal silico
opposite to the side overlying the	opposite the side overlying the	
etch-stop layer;	etch-stop layer;	
attaching the wafer of the first	attaching the wafer of the first	attaching the fron
substrate to a second substrate;	substrate to a second substrate, the	single-crystal silico
and	second substrate having a second	side of a second so
	microelectronic circuit element	
	therein;	
	making an electrical contact from	
	the microelectronic circuit element	



	in the wafer of the first substrate to the second microelectronic circuit element on the second substrate; and	
etching away the etchable layer of	etching away the etchable layer of	etching away the
the first substrate down to the	the first substrate down to the	layer down to the
etch-stop layer.	etch-stop layer; and	etch-stop layer
		using an etchant t silicon layer but no dioxide layer.
	forming an electrical connection to	
	the microelectronic circuit element	
	in the wafer of the first substrate	
	through the etch-stop layer.	

