

$$\frac{d}{dt}\mathbf{w}(t) = [\mathbf{z}(t) - \mathbf{y}^{2}(t)\mathbf{w}(t)]$$

$$\mathbf{y}(t) \equiv \mathbf{w}(t) \cdot \mathbf{x}(t)$$

$$\mathbf{z}(t) \equiv \mathbf{y}(t) \cdot \mathbf{x}(t)$$
(1)

Demonstrations of high fan-in signal processing are fundamlantadyslyliffighltpforformatronianellesmalets We opensonathesie

