BrownBoost

- algorithm has sensible limit called "BrownBoost" (due to connection to Brownian motion)
- harder to implement, but potentially more resistant to noise and outliers, e.g.:

dataset	noise	AdaBoost	BrownBoost
letter	0%	3.7	4.2
	10%	10.8	7.0
	20%	15.7	10.5
satimage	0%	4.9	5.2
	10%	12.1	6.2
	20%	21.3	7.4

[Cheamanunkul, Ettinger & Freund]