Scientists create brain-like, massively parallel



If you thought

that Japan was merely the master of miniaturization, tentacles, and creepy robots, think again: A group of Japanese scientists have built a massively-parallel, brain-like computer out of an organic molecule called DDQ. This computer, which is built from 300 DDQ "neurons," has successfully calculated how heat diffuses through a medium, and the mutation of normal cells into cancer cells...

Read more...

(περισσότερα...)