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Swarms of Ocean Robots with Underwater GPS

Underwater robots developed at UC San Diego offer scientists a new tool to study ocean currents and the plankton they transport. The campus-wide team's computer scientists developed an underwater GPS-like system to track the movements of swarms of the miniature autonomous underwater robots as they drift in the ocean. Since GPS doesn't work underwater, computer scientists led by professor dbkane@ucsd.edu developed an underwater GPS-like system to track the movements of swarms of the miniature autonomous underwater robots as they drift in the ocean.

Contact newsletter editor, Daniel Kane: dbkane@ucsd.edu