



GO WHERE THE
THESE TO
OR A GL
ON A GL
SPEC

PHOTOGRAPH BY

JANUARY 2005

TOMORROW
TECHNOLOGY
TODAY

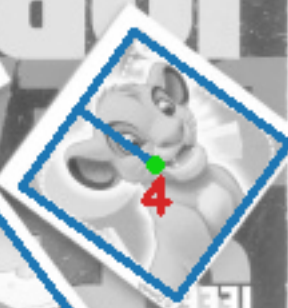
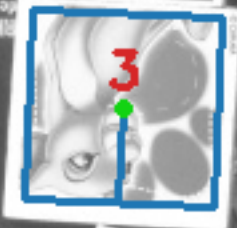
PHOTOGRAPH BY

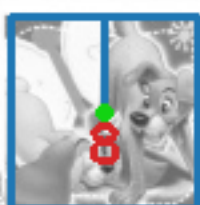
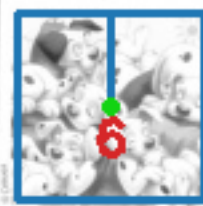
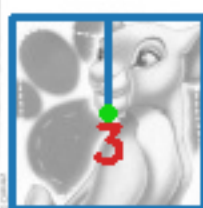
PHOTOGRAPH BY

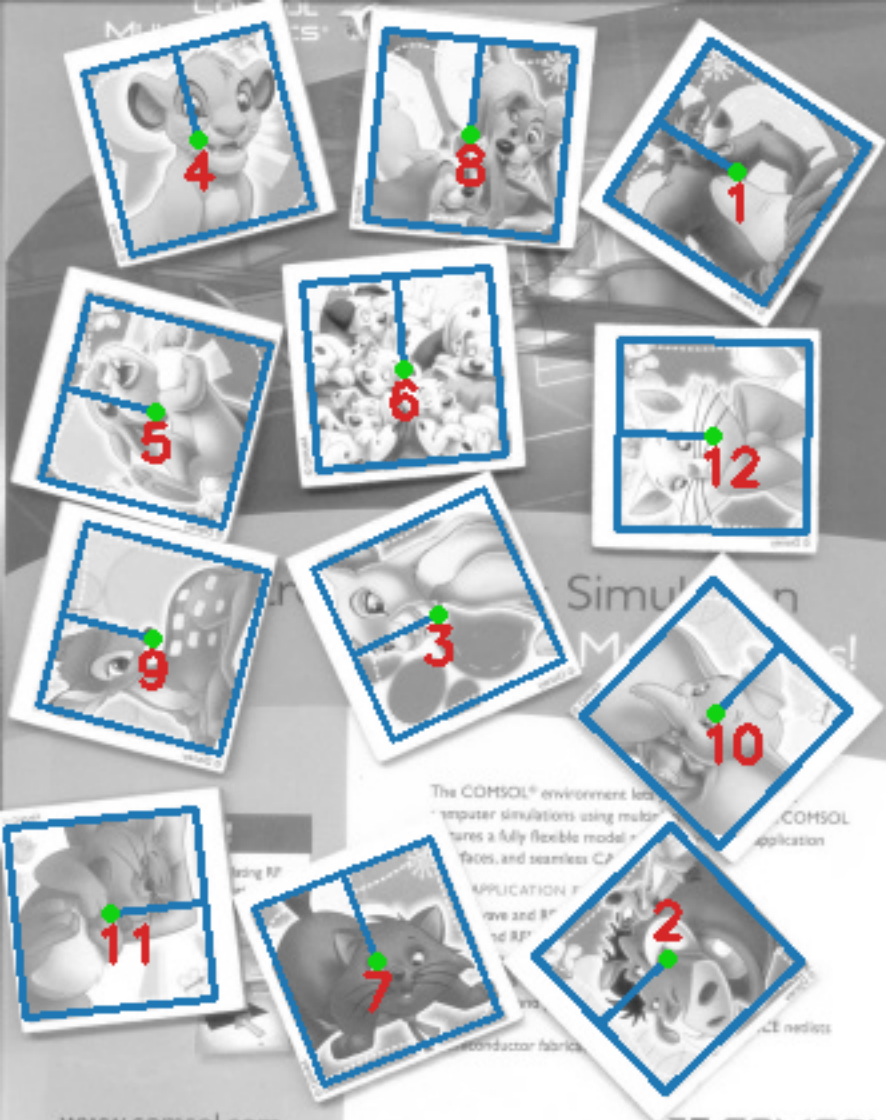
PHOTOGRAPH BY

PHOTOGRAPH BY

PHOTOGRAPH BY



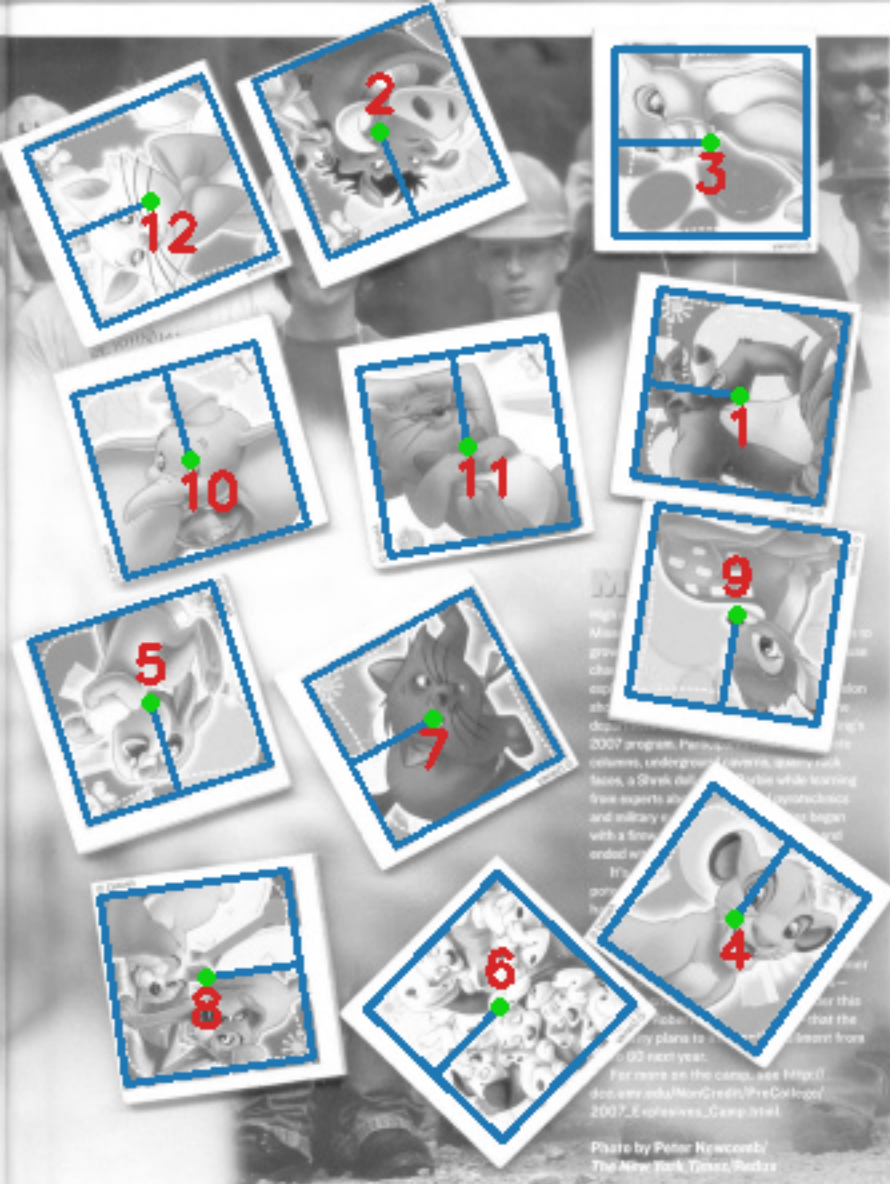




www.comsol.com

COMSOL, COMSOL NUMBERED LOGOS AND/OR COMSOL LOGO ARE TRADEMARKS OR SERVICE MARKS OF COMSOL AB OR ONE OF ITS AFFILIATES OR SUBSIDIARIES.

COMSOL



High school students from across the country will be able to learn about the challenges of working in the field of robotics and automation through the 2007 program. Participants will receive a series of lessons, including: a Shark diving robot while learning from experts in the field of robotics and automation. The program will begin with a focus on the basics of robotics and automation and end with a focus on the advanced topics of robotics and automation. It's a great opportunity for students to learn about the challenges of working in the field of robotics and automation.

For more on the camp, see http://disney.com/NonCredit/PreCollege/2007/Experiences_Camp.html.

Photo by Peter Newcomb/
The New York Times/Redux

