

Bimba is a playful interface that sonifies movement by embedding electronics into inflatable balls. By means of physical manipulation of the balls, users can create musical compositions. The musical output of the system is directly mapped to the motion of the balls, thus, the creations depend on physical laws.

Research Team : Pattie Maes (Director)

Institute/Organization : MIT Media Lab, Massachusetts Institute of Technology, USA

Status : Going on

[Read more](#)