Simulacron-3 22:30 01:00 Day: 1 Track: Hardware & Making en

Chef: 2433 Lindworm: 5463 Emergency: 112 Security: 110 Heaven: 1023 Speakers Desk: 1020 Info Desk: 1111

Translation (check if available): 8012 Technical Coordinator: 1621

Title: 3D Printing High-Quality Low-Cost Free Medical Hardware

Subtitle: Making medical devices accessible and hackable for all

Speaker: Tarek Loubani

Short: Despite the dramatic falls in costs of production, medical devices have remained prohibitively

expensive for all but the richest countries and physicians. Using 3D printing, rapid prototyping and Free hardware licenses, we have been developing and releasing off-patent medical

devices that perform as well as the gold standard for a fraction of the cost. In this lecture, we discuss the history and scope of the problem, our progress to date and how attendees can

participate and make their own medical devices.