

INNOVATION, AUTONOMOUS VEHICLES AND PURPOSE

The Start-Up nation story, the Mobileye story, and Mois's personal story are all rolled in to one for a talk that has inspired UN delegates, Congresspeople, MBA students, Venture Capitalists, Birthright students and many more. Flyer here. Responses here.

THE AUTONOMOUS VEHICLE REVOLUTION

Autonomous Vehicles are around the corner and they are going to change everything: Traffic, Car Ownership, Pollution, Real Estate, Transportation, Goods and Services, Government Spending, Fast Food, Infrastructure, Insurance, Airlines, ... EVERYTHING! Flyer here.

THE TROLLEY PROBLEM JUST GOT DIGITAL - ETHICAL DILEMMAS IN PROGRAMMING THE AUTONOMOUS VEHICLE

Autonomous vehicles will save thousands of lives by their precision driving; yet there may be occasions in which they will have to resolve life and death moral dilemmas. How should they decide? Flyer here.

"BABY YOU CAN DRIVE MY CAR" – AUTONOMOUS VEHICLE ON SHABBAT?

With the advent of Autonomous Vehicles upon us – robotaxis are already in the offing – the idea of driving on shabbat (or actually being driven on shabbat) has tantalized not a few. But is it halachically viable? Sources here.

THE MESSIAH IS COMING ON A DONKEY... POWERED BY MOBILEYE

Following Intel's \$15.3 billion-dollar purchase of Autonomous Vehicle chip maker Mobileye, the Start-Up nation has been inundated with venture capital. Is there a connection between Israel's economic prosperity and the messianic vision of peace on earth? Sources here.

Mois Navon is one of the founding engineers of Mobileye, where he designed the EyeQ family of SoC (System On a Chip) - the chip powering the autonomous vehicle revolution. He is the author of numerous hardware patents in the field of image processing and computing hardware. Prior to Mobileye, Mois worked for notable companies such as IBM and NASA's JPL, as well as a number of Israeli Start-Ups.

