

Dossier automation (245 mots)

Make a joint summary of the following documents and give other examples of automation either in everyday life or in industry.

Document 1 (162 mots)

Let a robot park your car

July 10, 2008, 4:30 pm by *Pete Jenkinson*



You don't like swerving around those multi-level numbers ? You've had a few nasty scrapes whilst reversing into tight spots ? Well, don't worry any more, SkyPark systems will take your metal hulk and do it for you.

The latest system to be installed in Budapest gives us all a taste of parking with ease and the time when they'll hopefully install one in the UK is near and our parking cares will soon be a thing of the past.

After putting your cars on one of the automated "trays" a parking attendant will send your motor off into the vast auto warehouse with his remote control, it's a joy to watch.

All that time you've spent going round and round looking for a spot is yesterday's news, just drop your car off and leave your transport in the (hopefully) safe hands of the operator.

With twice as many spaces available to park in the same area as conventional car parks it should catch on.

We rather fancy a job here.

Source : <http://www.electricpig.co.uk/2008/07/10/let-a-robot-park-your-car/>

Document 2 : (66 mots)

Park your car robot style

July 14, 2008, 4:30 pm by [Pete Jenkinson](#)

Nissan's futuristic Pivo 2 is a "robot assisted" car letting you drive sideways to get your car into the unfriendliest of spots and is set to hit the Portuguese roads in 2011.



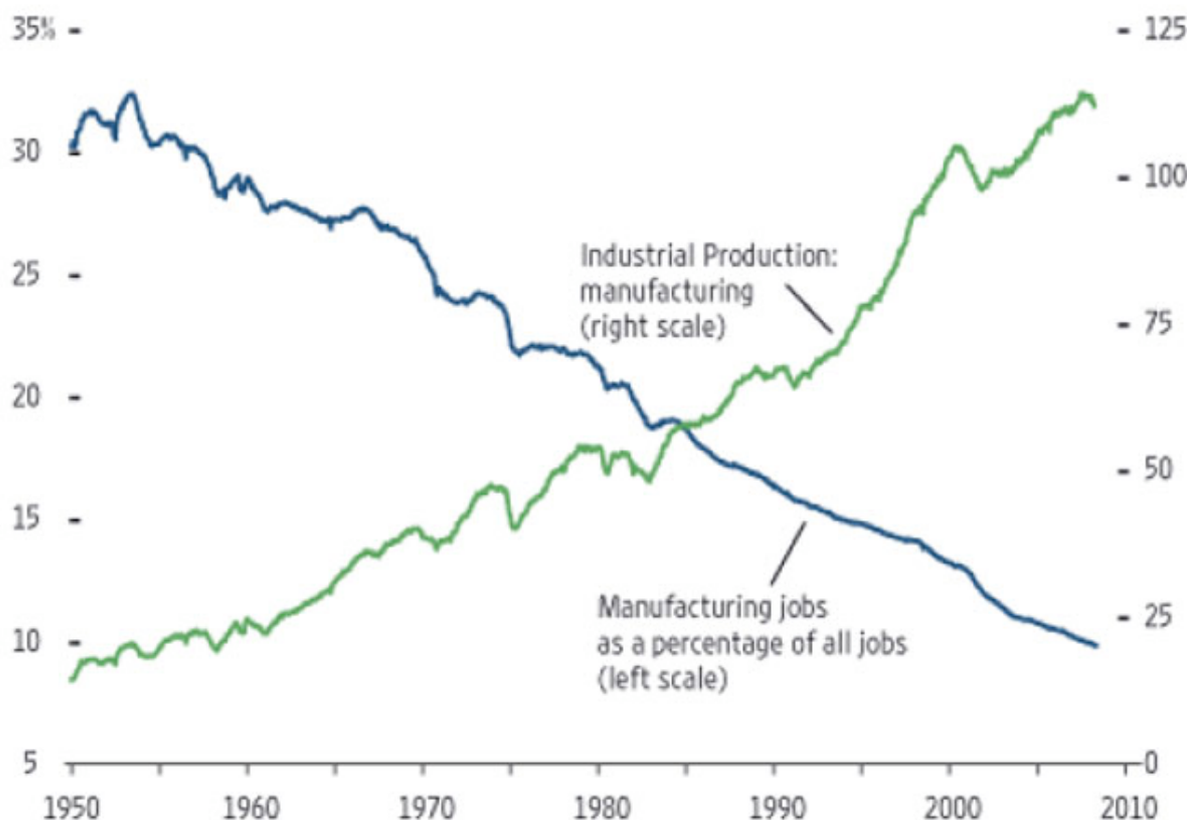
The Pivo 2 has four engines, pivoting wheels, and a rotating cabin so you can face the front while driving in multiple directions. Bumper to bumper "nudge" parking looks like a thing of the past.

Source <http://www.electricpig.co.uk/2008/07/14/park-your-car-robot-style/>

Document 3 : 17 mots environ

The Productivity Revolution

Manufacturing job share vs. manufacturing output (index: 2002=100), 1950-2008



Source: Brian Wesbury, First Trust Portfolios

DOCUMENT DE TRAVAIL