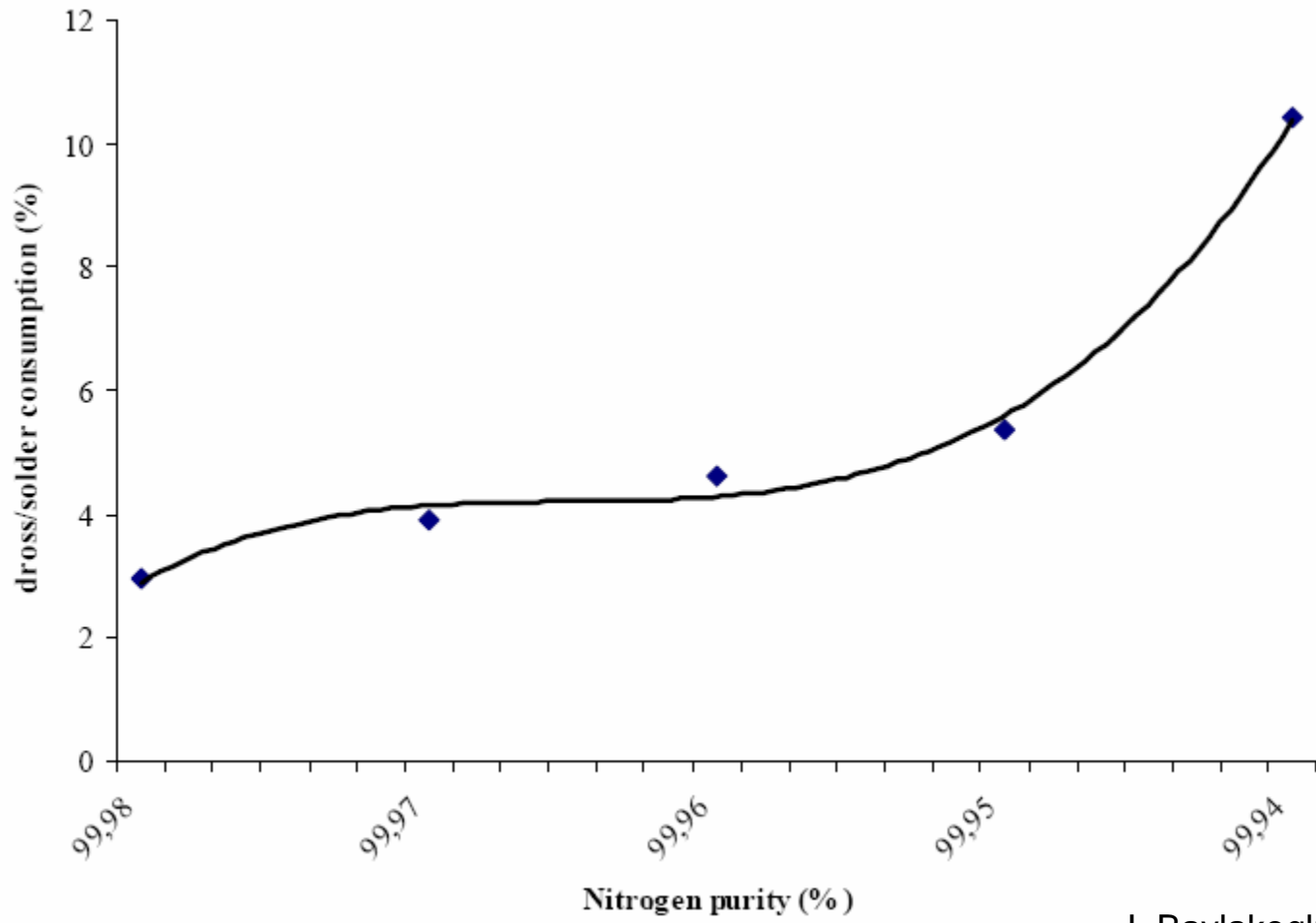


Effect of Nitrogen Blanket (Case Study)

- Touch up time reduced by 20%
- Defect rate at ICT reduced by 5%
- Production efficiency increased by 5%
- Solder consumption reduced by 25%
- Savings in dross quantity greater than cost of nitrogen
 - Nitrogen consumption was 6.6 m³/hr
 - Nitrogen purity influences dross formation rate

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