

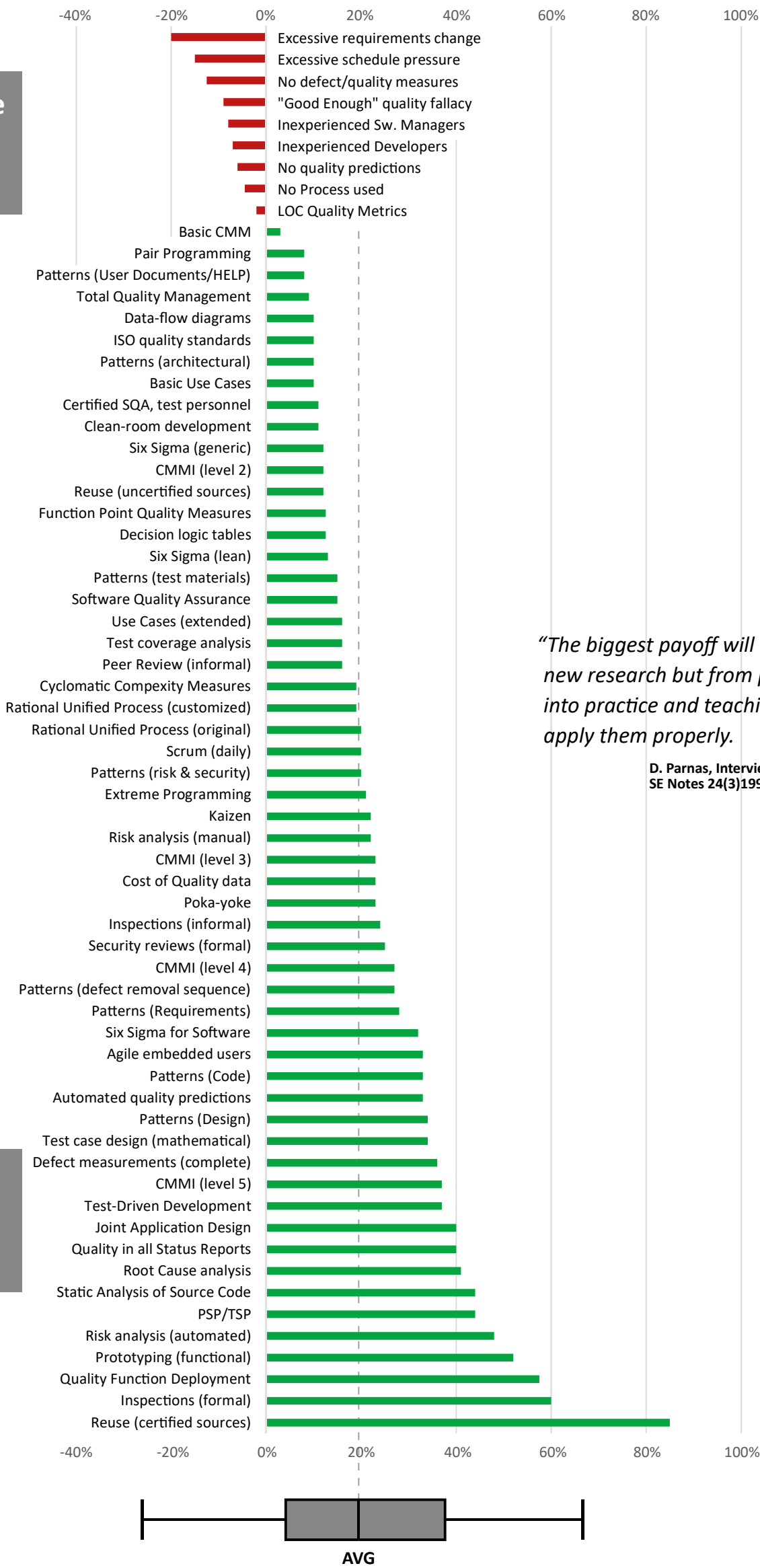


# Effectiveness of Defect Prevention Techniques

Defect Prevention Efficiency

Excessive Requirement Change  
Excessive Schedule Pressure  
No Defect/Quality Measures

Quality Function Deployment  
Formal Inspections  
Reuse (certified resourcens)



“The biggest payoff will not come from new research but from putting old ideas into practice and teaching people how to apply them properly.

D. Parnas, Interview with N. Eickelbaum, SE Notes 24(3)1999, ACM