

## Challenges and Perspectives of Productivity Improvement In National level and Auto Industry

( - )  
International Conference on productivity improvement  
Tehran - May 2007

b\_moradi@saipacorp.com

tajik\_e@saipacorp.com

Archive of SID

Archive of SID

( ) : ( ) :

( ) :

♣

♣

: ( ) (

: ( ) ( )

.....

Archive of SID

❖ ❖ ❖ ❖ ❖

♣ ♣ ♣ ♣ ♣

♣ ♣ ♣ ♣ ♣

♣ ♣ ♣ ♣ ♣

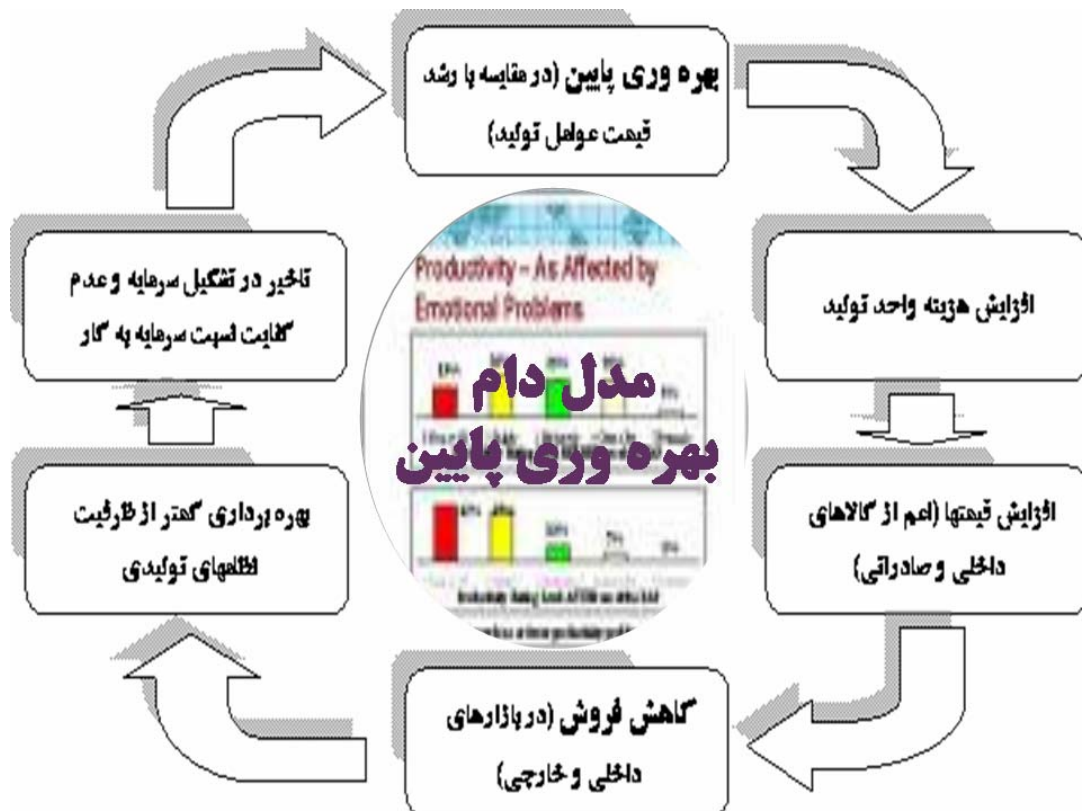
( - )

International Conference on productivity improvement

## **Challenges and Perspectives of Productivity Improvement In National level and Auto Industry**

Archive of SID





•  
•  
•  
•  
•  
•  
•

Archive of SID



(              )

Archive of SID



Archive of SID



( )



( )

( )

Archive of SID

Archive of SID : (        )  
: (        )  
(        ) (        )

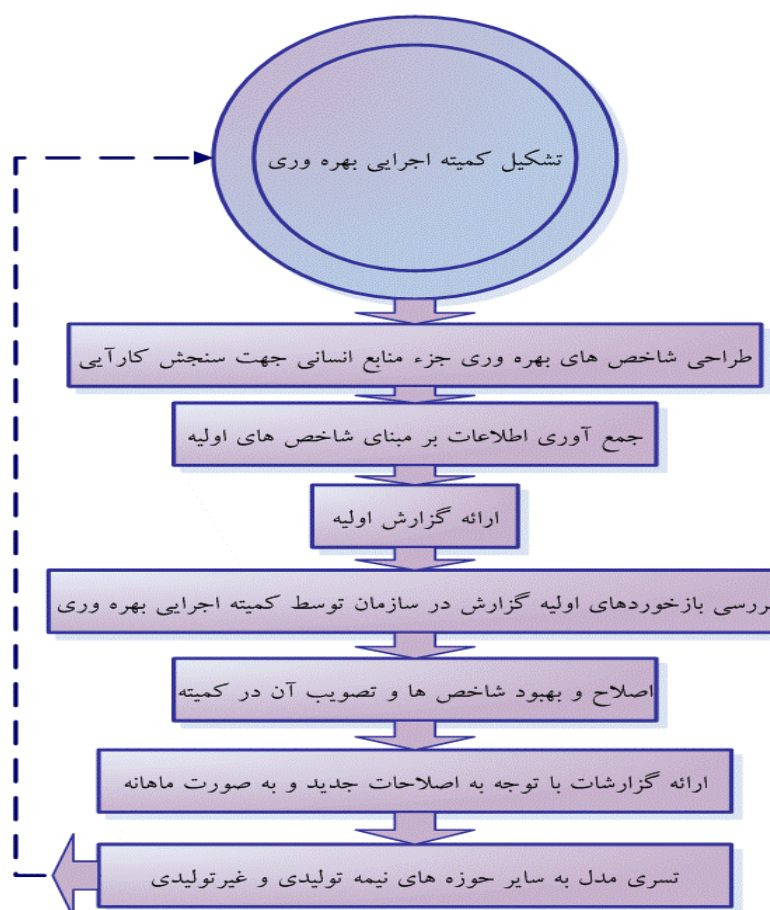
A scatter plot showing the relationship between two data series. The x-axis and y-axis both represent the "Number of SID". The plot features several data points as black dots. A diagonal line from (0,0) to (1,1) represents the identity line. A horizontal dashed line at  $y=1$  represents the NBER data, and a vertical dashed line at  $x=1$  represents the BLS data. Labels "BLS" and "NBER" are placed near their respective dashed lines.

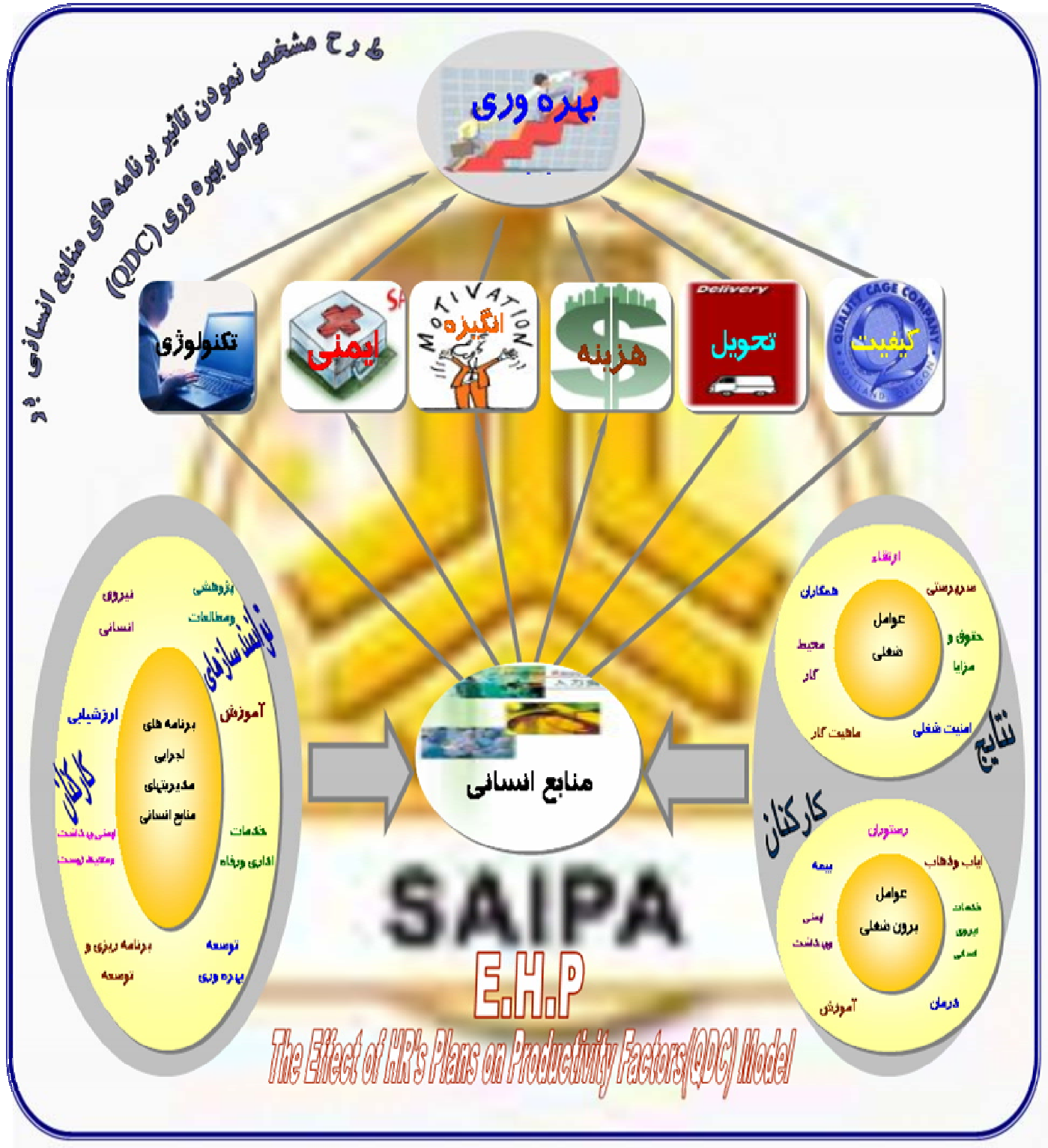
Series	Approximate Data Points
BLS	(0.0, 0.0), (0.1, 0.1), (0.2, 0.2), (0.3, 0.3), (0.4, 0.4), (0.5, 0.5), (0.6, 0.6), (0.7, 0.7), (0.8, 0.8), (0.9, 0.9), (1.0, 1.0)
NBER	(0.0, 1.0), (0.1, 1.0), (0.2, 1.0), (0.3, 1.0), (0.4, 1.0), (0.5, 1.0), (0.6, 1.0), (0.7, 1.0), (0.8, 1.0), (0.9, 1.0), (1.0, 1.0)

- Rostas's Measures
- Shelton and chandler's Measures
- Organization for European Economic Cooperation
- Bureau of Labor Statistics
- National Bureau of Economic Research
- Brookings Institute
- dean
- Siegel
- Griliches
- Input Output Approach

= + =

/





(J.V)



J.V



(                )

Archive of SID

- 5- [www.productivityinc.com](http://www.productivityinc.com)
- 6- [www.accel-team.com/productivity](http://www.accel-team.com/productivity)