

.....

1 2 3 1 1

1. 2. 730070  
3. 200010

4.0

F124.3 A 1005-9245 2024 01-0067-10

2023 9

2023 9

7

①

2023-10-18

23XJC710014

2023A-013

23JRZA400

①

2023 9 9

1.

③

1

①

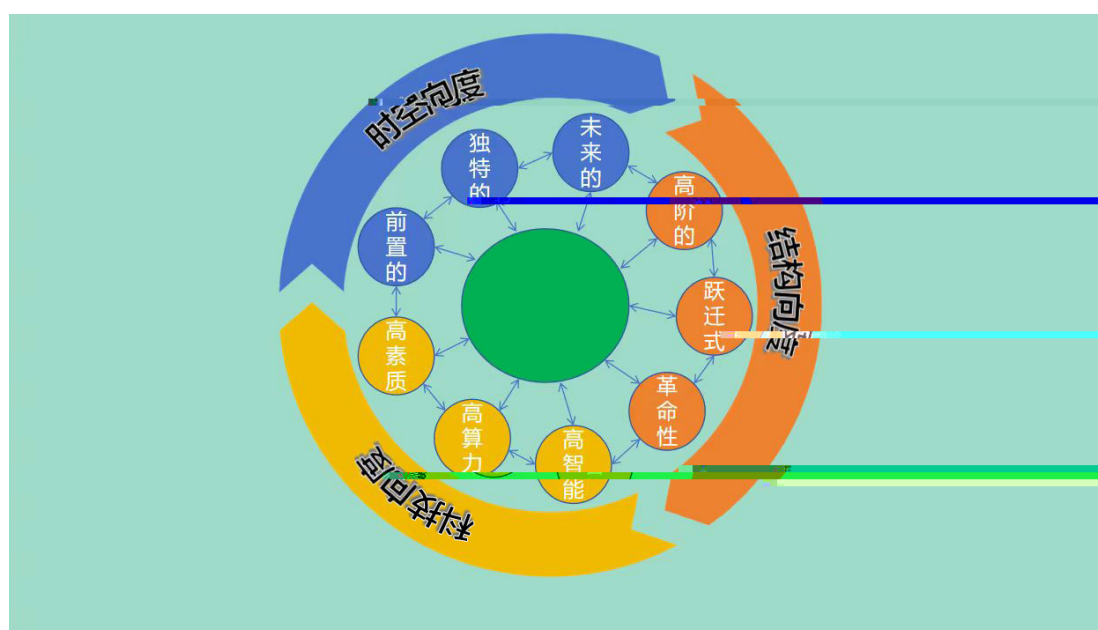
④

2.

⑤

4.0

②



①

2006

489

②

2021

763

③

344

④

2001

20

⑤

55

2017

316

---

①

1.

3.

2.

②

③

④

---

①	55	2017	121		
②			2008	502	
③					2022 9
④			2022	12	

①

3.

③

1.

②

4.

2.

---

①  
②  
③

1                    2012                222  
                  2016                24  
                  2014                848

4.

3.

①

1.

2.

3.

«

①

4.

---

①

◦

3.

2.

21

AIGC

<sup>②</sup>

AIGC

AI

<sup>①</sup>

1.

3.

---

① ChatGPT

[https://politics.gmw.cn/2023-10/13/content\\_36892027.htm](https://politics.gmw.cn/2023-10/13/content_36892027.htm)

②

<https://doi.org/10.14100/j.cnki.65-1039/g4.20231012.001>

①

1.

②

③

2.

---

①

②

③

8

1999      2004      2  
              2011      746  
              390

①

## The Three Dimensions of New Quality Productivity Temporal-Spatial Structural and Technological Dimensions

1.School of Marxism 2. Ministry of Education Training and Research Center for University Ideological and Political Work Teams Northwest Normal University Lanzhou Gansu 730070  
3.Orient Securities Investment Banking Co. Ltd. Shanghai 200010

**Abstract:** New quality productivity is the driving force behind strategic industries and emerging industries. With the advent of the Industry 4.0 era new quality productivity as a precursor unique and future form of productivity as well as a higher-order leapfrogging and revolutionary force is gradually becoming a significant driving force for industrial transformation and social development. Based on Karl Marx's theory of General Intellect this paper examines the intrinsic developmental digital-intelligence and concrete characteristics of new quality productivity from the perspectives of temporal-spatial structural and technological dimensions. It aims to reveal the central role of new quality intellect and the practice of new quality productivity in the modern production process demonstrating the profound impact of new quality productivity on production methods and relations.

**Key words:** New Quality Productivity New Capacity Digital Intelligence Era Digital Labor Intelligent Manufacturing in China