

Global Scientific and Academic Research Journal of Multidisciplinary Studies

ISSN: 2583-4088 (Online) Frequency: Monthly

Published By GSAR Publishers

Journal Homepage Link- https://gsarpublishers.com/journals-gsarjms-home/



The Research of Reviving Economy and Finance Innovation Populations & top Companies on Fellows Sustainably

By

Run Xu¹, Wanhao Wu², Gunaghui Yu², Jing Yu²

¹Gyeongsang National University, School of Nano New Materials Engineering, Jinju-Si 52828, Gyeonsangnam-Do, South Korea

²Yantai Institute of Science & Technology, Business & Management Dept., Yantai 264005, Shangdong Province, China



Article History

Received: 25/06/2025 Accepted: 03/07/2025 Published: 05/07/2025

Vol − 4 Issue −7

PP: - 31-34

Abstract

Because the economy could depend on the high-technique research and development whose role may be important like AI(artificial intelligence) product on Yushu Technology corp. In China and Boston dynamic corp.. The former's humanoid robot will have swift and rapid feature while the latter may have men-like and accurate one. They are about to become future AI robotic startprofile to encourage us to progress further steps to consider the cost budget and materials, working stability etc. manufacture problem. So the economy influences the high-technique field skill and product research &development largely through joining to the research's many respects like human resource, materials and capital expending etc.. however, those support may be completed the manufacturer plan and determined by government institution, so they must guarantee the requested profit which can be burden mostly by manufacturer or the bilateral burden like advantage items for example the new energy project, ocean project, aerospace engineering, drug making, food product. So the primary, secondary industry and service sector(Tertiary industry) will be developed broadly to satisfy the human being demand more and more. Therefore, we may enjoy the cutting-edge-field product and service early and aim for exploring aerospace even astronautic story in the end. Meanwhile, through learning their knowledge published in journal we could proceed the relevant project research and development to apply to make samples to certify the error deviation for those data and their correct so as to extend our research scope and further direction as to a certain products.

Keywords: study; revive; economy &finance innovation; population; top company; fellows; sustainably

1. Introduction

*Corresponding Author: Run Xu

In the modern society the high-technique product will form continually from manufacture supported by Institution and university so we must pay more attention to the new skill and product. Since those new ones can affect our life-level like convenient equipment ATM(automatic teller machine) etc. automatic payment machine like in door of big supermarket which may mostly comfort our withdrawing bill and payment speed we need those robot urgently. Those automatic machine can bring up new transaction function with accurate and speed so the machine cay replace staff in a Mall to transact payment one, so we can lower our cost in general except the error will be necessary after some time operation which become a matter since we always fix and regulate it periodic. Therein the high-automatic equipment human educated by maker will be necessary and important factor, certainly he may be

graduated from relevant department. [1~4] On the other hand, the high-tech product industry can influence our economic GDP largely because they may employ many talent and staffs to join the maker process flow-line to make their duty each day. So the entire high-tech level activity may make much product for the improving economy entity ie. GDP value. So those graduated from universities well may participate that high-tech business to dedicate their effort to the those society contributions newly. So that the relation between the maker and university will be closely relevant like study institution usefulness &industry a series of continuous consequence where the reasonable arrangement may afford more sharply developed product eventually. Thereby, the good expert can be formed from department and maker R&D(Research &development) department after he passes a long research life in work occupation. He can educate next generation to develop from junior to senior engineer to know which one

will be important and necessary priority turn and many technique delicate knowledge to be mastered and how to make software and connection interface technique to hardware and utility. [5~14]

2. Discussions

The GDP reflected the country economy status may be influencing the high-tech companies like the stock price and its fluctuation everyday in stock market which may absorb the investing capital and confidence to manage the company with transacting rate to attain several billion yuan to several ten billion total amount one each day. In general we should look better at those high-tech companies since they have the new innovative product and skill to develop the industry level with most improving our green and low-fuel energy arrangement at the same time. So they are the correlation relationship, the high-technique produce competition can bring up the new market forwards to provide more opportunity. So that we should discuss the relationship carefully and completely, and on the other hand only the details information can make us to know the extrinsic &intrinsic relevant linking eventually and sustainably. Whatever the situation it is the proof can provide the developed reason and dynamic for our engineers to seek and develop certainly and continuously. [15~18]

2.1 Asian top ten rich-men list in 2015

The Asian top ten rich-men rank will exhibit 32~14 billion dollars by Li Jiacheng~Dilip Sanharavi in 2015 in light of Figure 1. At the same time, the variation times between them can indicate 2.26 times with middle value explained the former richness and prosperity. Furthermore, the five richmen included in China &Taiwan and Hong Kong enter the rank expressed the many number rich-men there and their prosperity in economic activities. On the other side, the three Indian rich-men could be entering the top ten positions expressing their certain entity. In contrast, The Li Jiacheng & Li Zhaoji became the top two rich-men while the Saudi richmen Talal asset attained 21.6 billion dollars in 2015 to occupy the third one.

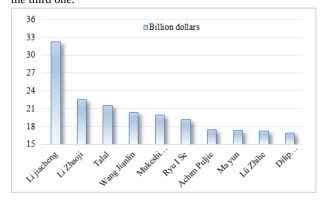


Figure 1 The Asian top rich-men rank in 2015. [2]

2.2 Global impacted top twenty companies by Times in 2025

The global most impacted twenty Companies by Times was published as like Table 1 in 2025 where Abbott Alday Alibaba Amazon Anduril Anthropic occupied the top one~six position. At the same time, there were three China Companies

occupying their ranks to express the down-middle entity which are Alibaba BYD ByteDance.

Table 1 The global most impacted companies top twenty by Times [3]

No.	Companies	No.	Companies
1	Abbott	11	Berkshire Hathaway
2	Alday	12	BlackRock
3	Alibaba	13	Bobbie
4	Amazon	14	BYD
5	Anduril	15	ByteDance
6	Anthropic	16	Cloudflare
7	Anysphere	17	Coinbase
8	Arm	18	Colossal Biosciences
9	Asml	19	Comcast NBC
10	Beast Industries	20	Coursera

Meantime, the global most impacted twenty five~thirty eight Companies by Times was published as like Table 2 in 2025 where Dick's sports goods Diriyah DoorDash Duolingo occupied the top twenty five~twenty eight position to express the those entities while the Flawless, Flutterwave, G42 occupied last three ones.

Table 2 The global most impacted companies top twenty five~thirty eight by Times [3]

		•	
No.	Companies	No.	Companies
25	Dick's sports goods	32	Equinor
26	Diriyah	33	Bobbie
27	DoorDash	34	Fervo energy
28	Duolingo	35	Fiserv
29	E.l.F. Beauty	36	Flawless
30	Engie	37	Flutterwave
31	Entangled publishing	38	G42

In contrast, the global most impacted twenty forty eight~six two Companies by Times was published as like Table 3 in 2025 where Le Creuset Life Time Lime occupied the top forty eight~fifty position to express the those entities while the Nintendo, Netflix occupied last three ones, [3]

Table 3 The global most impacted companies top forty eight~sixty two by Times

No.	Companies	No.	Companies
48	Le Creuset	55	Meta
49	Life Time	56	Midi Health

50	Lime	57	Mixue Group
51	Linked	58	Moniepoint
52	LTK	59	NBBJ
53	Maximum Effort	60	Netflix
54	MercadoLibre	61	Nintendo

2.3 Global population top 20 ranking in 2025

The global population top eleven~twenty list would indicate 18.1~14.2 million by Chongqing city~Lahore city in 2025 in terms of Figure 2 where their variation attained 1.3 times between them accordingly. Moreover, there are two China cities ie. Chongqing and Guangzhou city to enter that ranking expressed their strong economic entity.

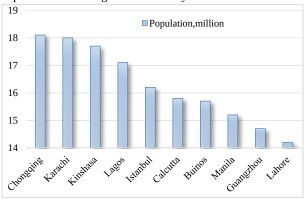


Figure 2 The global population top eleven~twenty rank [5]

Meantime, the global population top ten cities display that the Tokyo~Osaka cities would afford 37~19 million dollars in 2025 accordingly whose time might attain 1.9 times with middle variation. On the other side, there are two China cities ie. Shanghai and Beijing cities to enter that rank while the India &Japan have also two cities entering the ranking each. In addition, the ones above 25 million population have three cities ie. Tokyo, Delhi, Shanghai in turns. The Dacca~Mumbai city have more than 20 million one except that the Osaka has approached that value.

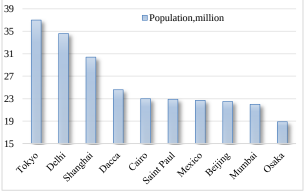


Figure 3 The global population top ten rank.

2.4 IOSR-Journal of Business and Management

We are pleased to inform you that IOSR-Journal of Business and Management(JBM) is going to launch its next issue(June 2025). We would like to invite you to contribute your Research Paper for publication in IOSR-JBM.

International Journal that provides rapid publication (within a month) of articles in all areas of business and management and its applications. The journal welcomes publications of high quality papers on theoretical developments and practical applications in business and management. The original research papers, state-of-the-art reviews, and high quality technical notes are invited for publications. Its Impact Factor is **3.52** and publication frequency will be 12 issue per year. On the other hand, the IOSR-JBM follows the rapid publication process. Indexing: Crossref, NASA ads, DOAJ, Index Copernicus, Open-J Gate etc. e ISSN No. 2278-487X and p ISSN No. 2319-7668. IOSR Journals Publishes within 48 hours. In final, the important Dates: Submission last date: 30 June 2025; Acknowledgement of submission: Within 24 hrs Acceptance notification: After 3-4 Days of submission; Publication Date: 05 July 2025. [4]

3. Conclusions

The high-tech skill may be educated in college and university where the students will learn many knowledge and proceed a certain experimental lesson to study more their feeling from the theoretical and test combination to embody their practical application capability and chance. So that the relevant course could be arranged through learning from books with the help of teacher instruction. Maybe there are some students igniting from the finding the problem and carry them interesting, so the later study and graduate from college they may be entry the R & D (research &development) department to continue to pursue their research dream. So that may be good circulation for them to foster the basis and application course so as to complete in their occupation although there will be some may go to further degree course to continue that research with project in university and item in collaborated with making factory. Therefore after they may finish their Master and PhD degree they will process their skill in engineering and basis research in university and maker to become an expert in that direction. In contrast, there are some to become economist in a big company and also some will take business to earn more money which can relate with the fortune so they become famous business-men to dedicate to the modern society. So we should know some knowledge about economy and finance subjects to explore some capability in managing a factory or company. Though there is a difficulty in investing capital aspect because it is able to gamble to the prosperity of a company in market. Then we experience that game just so so and not to learn more information about some investment chance, maybe it is regretted. Thereby we need the help and positive courage to make some deal to try the fortune with wiser determination like small capital, a short time, confirmed company &some practical skill and tool, bank interest etc. which may be good.

Conflict of Interest

The authors declared that there were not conflicts of interest to disclose.

References

- 1. China statistical yearbook, June 28, 2025, Internet
- 2. Asian rich list, Wechat, June 27, 2025, Internet

- Global impacted company, Wechat, June 27, 2025, Internet
- 4. E-Mail, June 28, 2025, Internet
- 5. Population ranking, Wechat, June 27, 2025
- Run Xu, The Chinese Advantages Compared with Developed Country in New and Old Energy Converting & Manufacture Technology, Saudi Journal of Engineering and Technology, Nov, 2020, 5(11): 410-412, DOI : 10,36348 /sjet,20 20,v05i11,001 Impact factor 1.2
- Run Xu, Research on the Automatic Production & Equipment in Korea Japan and China, Saudi J Eng Technol, Nov, 2020; 5(11): 416-418,DOI: 10,36348/sjet, 2020, v05i11,003 Impact factor 1.2
- Run Xu, Simulation of Harmful Fuel Inflamer through Outlet & Maximum Pressure in Cylinder with Temperature in Engine of Vehicles, Saudi Journal of Engineering and Technology, Oct, 2020; 5(10): 407-409, DOI: 10,36348/sjet,2020,v05i10,008 Impact factor 1.2
- Run X, Simulation of Harmful Fuel Inflamer with Time & Temperature in Engine of Vehicles, Social Science learning Education Journal, 2020, 5 (10) 364-367, DOI https://doi ,org /10,15520/ sslej,v5i10,2736 Google Scholar, CrossRef
- 10. Run X, Parameters Simulation of Missile Track Trace with Linear Quadratic & Exponential Equation I, Social Science learning Education Journal, 2020, 5(9) September, 345-351, DOI: https://doi.org/10,15520/sslej, v5i09,2720 Google Scholar, CrossRef
- Run X, The Dynamics & Torque and Force-Angle Relation on Velocity of Hammer with Lagrange Equation in Robotic Arm I, Social Science learning Education Journal, 2020, 5 (09) September, 335-339
- 12. Run X, Tip Speed Ratio & Pitch Angle Relations of Wind Turbine Blade, Social Science learning Education Journal, 2020, 5 (09) September, 340-341, DOI: https://doi.org/10,15520/sslej, v5i07,2717 Google Scholar, CrossRef
- 13. Run X, Modeling Control in Thread Process of Screw, Social Science learning Education

 Journal, 2020, 5 (08) August, 279-283,

 DOI: https://doi.org/10,15520/sslej, v5i07,2697

 Google Scholar, CrossRef
- 14. Run Xu , Dynamics Equations of Wind Turbine Blade, Social Science learning Education Journal, Volume 05 (07) July 2020:258~264, DOI: https://doi.org/ 10,155 20/3sslej,v5i07,2695 Google Scholar, CrossRef
- 15. [Run Xu, Parameters Simulation of Missile Track Trace With Linear & Exponential Equation, Social Science learning Education Journal, 2020, August, 5(8), 284-288,

- DOI: https://doi.org/10.15520/sslej, v5i 08,2698 Google Scholar, CrossRef
- Run Xu, Cost Control with Modeling in Motor Housing Process[J], International Journal of Plant Engineering and Management, 2020, March 25(1):51~64, DOI:10,13434/j,cnki,100 7-4546,2020,0105 EI
- 17. Run Xu. The Cost Control of Motor Housing Process [J], International Journal of Plant Engineering and Management, 2019, September 24 (3) :187~192, DOI:10. 13434/j.cnk i.1007-4546.2019.0306 EI
- Run Xu, The Simulation on Dynamic of Rotary Inertia and Engine's Inflamer in Light Vehicle [J], Journal of Mechanical Engineering Research, 2020, September 03 (02) :1~6, DOI:https://doi, org/10,30564/jme r,v3i2,1774