

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 like Rich & Company Indicator 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: - 27-30

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; rich; company; sustainably

1. Introduction

In current society there are many requests to make our experts to proceed constantly, so that there will be various requirement for us to satisfy like employing new ones in college and manufacturer R &D(research &development) dept. who was educated carefully in college already. On the other side, the current experts could educate new one for several years who could be chosen since the good condition might be met like famous university and good college score rank, so that is also another measure to adopt in units. Therefore, the more engineers could be educated in a unit for the sake of maintaining and developing the department continually. [1~4] So that the next project or item may be proposed so as to do whether or not in future through many leader and engineers comment. If passing the project the new functional product can be designed on engineers instructing by expert with plenty experience and knowledge. With

regards to the sophisticated item which is beyond their capacity they may touch with professor or researcher in university or institution commonly. Because there are also many experts in university or college who might process and instruct some projects with plenty of experience, so that the collaborative combination can be formed by internal and external experts for satisfying the course and results new product. Therefore we would like to seek and make friend relationship with some respects where the more chance may be conveied and transferred with each other, so that it makes research thing to become more openness and share eventually. [5~9] There would be many achievement to be transferred from the cooperative team like Nobel Prize there were many cases happening to two and three men. So the product making also yields many cooperation teams commonly completed and gain achievement already.therein we should clarify the experts and make friends-relationship for the sake of completing a research collaboration, which is also sometimes way to push. [10~14]

2. Discussions

The fitted experts will be liked to recruit by HR dept. in units, so the more corresponding humans is willing be required by the university and maker even college. We should emphasize on those high-tech talent and engineers who graduated from university and college with higher-degree like post-doctorate course and experience since they know the key parameter like in item and project better and with classifying mind. So the high-technique scientist may be able to process some important projects with long years like more than ten years to accumulate their experience enough to process new research and developing ones smoothly which is about to know how to proceed and what to be important etc. a series of problems. Thereby those engineer and experts would be emphasized and more attention to them for them to search those new measures for the sake of progressing the promise project into our society market rapidly to balance its value actually.

2.1 Asian top 11~15 rich-men list

The Asian top eleven~fifteen rich-men rank will exhibit 36~30 billion dollars by Savitri Kinaldar~Eyal Ofir in 2025 in light of Figure 1. At the same time, the variation between them can indicate 1.2 times with middle value explained the former richness. [2] Moreover, there are three China rich-men who enters that rank to explain the many China rich-men there. In contrast, there are last two India ones to be entry that top rank explaining the potential economy toughness and entity.

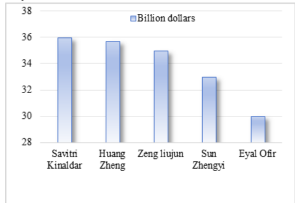


Figure 1 The Asian top 11~15 rich-men rank in 2025. [1]

Meanwhile, the Asian top eleven~fifteen rich-men rank will exhibit 34.4~29.0 billion dollars by Ma yun~Achim Puljic in 2024 in light of Figure 2. At the same time, the variation between them can indicate 1.17 times with middle value explained the former richness. [2] Moreover, there are three China rich-men included Hong Kong who enters that rank's former three to explain the strong China rich-men toughness there. In contrast, there are last two India ones to be entry that top rank explaining the potential economy entity.



Figure 2 The Asian top 11~15 rich-men rank in 2024.

2.2 Global most impacted companies ranking I by Times in 2025

The global most impacted twenty Companies by Times was published as like Table 1 in 2025 where SandboxAQ Scale AĮ Scopely SharkNinją Signal occupied the top eight one~eight five position. At the same time, the last two would indicate the Wave Sports Entertainment Waymo in turns. Therein, China has six companies to be entry the global most impacted ranking 100 ones with expressing the barely approached middle level about 10%.

Table 1 The global most impacted companies top eight one~one hundred by Times [2]

		•	
No.	Companies	No.	Companies
81	SandboxAQ	91	Touchland
82	Scale AI	92	Taime Group
83	Scopely	93	UFC
84	SharkNinja	94	Unitree Robotics
85	Signal	95	Universal Music Group
86	SoftBank	96	Taime Group
87	SpaceX	97	Walmart
88	Substack	98	Watch Duty
89	TSMC	99	Wave Sports Entertainment
90	Tony's Chocolonely	100	Waymo

2.3 Global cities population ranking top ones in 2025 The global cities population top twenty one~twenty five would display 14.7 million~12.7 million by Tianjin~Mosco city in 2025 in terms of Figure 3. Moreover, the ones above 13.5 million could be Tianjin BLR Rio De Janeiro Shezhen city in turns expressed their strong economic community.

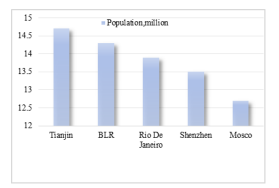


Figure 3 The global cities population ranking top twenty one~twenty five ones [2]

Meantime, the global cities population top twenty six~thirty would display 12.3 million~11.3 million by Chennai~Bangkok city in 2025 in terms of Figure 4. Moreover, the ones above 11.5 million could be Chennaį Bogotą Jakartą Lima city in turns expressed their strong economic community.

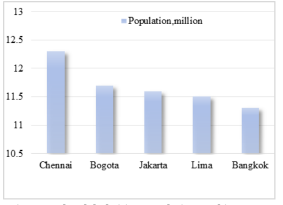


Figure 4 The global cities population ranking top twenty six~thirty ones [2]

2.4 Asian top ten riches list

The Asian top ten rich-men rank will exhibit 48~18 billion dollars by Li Mukeshi Ambani~Achim Puljic in 2019 in light of Figure 5. At the same time, the variation times between them can indicate 2.66 times with big value gap explained the former richness and prosperity. Furthermore, the six rich-men 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 two Indian rich-men could be entering the top ten positions expressing their certain entity. Moreover, the Ma Yun &Ma Huateng became the top two &three rich-men in Asia while the Yan Huiyan entered the No. Nine position with 22 billion dollars.

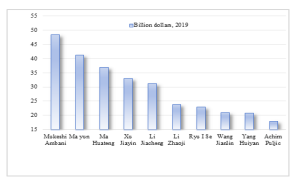


Figure 5 The Asian top ten riches list in 2019. [4]

Furthermore, the Asian top ten rich-men rank will exhibit 44~20 billion dollars by Li Ma Huateng~He Xiangjian in 2018 in light of Figure 6. At the same time, the variation times between them can indicate 2.2 times with not small value gap explained the former richness and prosperity. Meanwhile, the eight rich-men included in China &Taiwan and Hong Kong enter the rank expressed the many number rich-men there and their prosperity in economic activities.

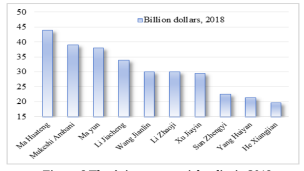


Figure 6 The Asian top ten riches list in 2018

In contrast, the Asian top eleven~fifteen rich-men rank will exhibit 14~13 billion dollars by Guo Bingxiang~Xifuna Dala'er in 2015 in light of Figure 7. At the same time, the variation times between them can indicate 1.1 times with small value gap explained the former &latter richness. Meanwhile, the three rich-men included in China &Hong Kong enter the rank expressed the more number rich-men there and their prosperity in economic activities.

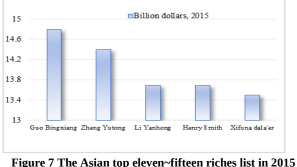


Figure 7 The Asian top eleven~fifteen riches list in 2015 [4]

In addition, the Asian top eleven~fifteen rich-men rank will exhibit 14~13 billion dollars by Sun Zhengyi~Schliewald Xiliward in 2016 in light of Figure 8. At the same time, the variation times between them can indicate 1.1 times with small value gap explained the former &latter richness. Meanwhile, the two rich-men included in China's Hong Kong enter the rank expressed their prosperity in economic activities.

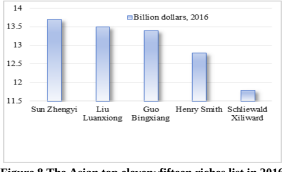


Figure 8 The Asian top eleven~fifteen riches list in 2016
[4]

In short, only we get the GDP(gross domestic product) and rich-life can the high-tech etc company develops normally without much complaining, and our life -quality may enter the high-develop-stage in future. So that the talents and fellows must take their responsibilities for living better life continuously. High-technique may progress our GDP indicator and stocks market prosperity in order to reflect our economy development sustainably. Let us together progress our GDP economic indicator and high-technology product urgently forwards to bring out new era in the green world in near future.

3. Conclusions

There are many endeavour happened in China University which may include many top departments in the world, so that those advantage needs to be inherited and expanded new derivation to develop the advanced ones continuously. Still we need more advanced scientist and experts to return back for them to search more deepened field like AI, robot, quantum, medical etc many cutting-edge-field continually from abroad and domestic for the sake of enhancing our technique capacity with high-level experience &knowledge in our modern society. The urgent subjects still need many of us to proceed our efforts to the sophisticated experimental and theoretical ones sustainably so as to develop our life quality stably and rapidly so that we could lead the world advance technique to from more senior products to be entry the current and future market constantly. Meantime, many educated talents should be recruited by many manufacturing department and college subjects to ensure that the enough good level ones is able to process their specialized work with a sustainable actuality. So that many new subjects will be formed like interdisciplinary subjects and fringe ones to afford many work opportunities, and in final those behavior may improve and promote our GDP value and speed since their high-value products can be created from many makers continuously which may influence our the whole GDP. On the other side, many academy papers will be formed from all of place like university, institution &maker R&D department in public journal for us to read easily in the internet directly which might affect our awareness development and expend our imaginative limitation.

Foundation

This paper was supported by the Korean Science & Engineering Fund under the Granted No. 96-0300-11-01-03 with Specified Basis Research Program.

Conflict of Interest

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

References

- 1. Asian rich list, June 27, 2025, Internet
- 2. Global impacted company, Wechat, June 27, 2025, Internet
- 3. Population ranking, June 27, 2025, Internet
- 4. Asian rich list, Wechat, June 27, 2025, Internet
- 5. Tencent News, July 1, 2025, Internet
- 6. News Report, CCTV, July 1, 2025
- 7. GDP comparison, Wechat, June 27, Internet
- Run Xu, The Half Life Period and Radioactivity Curves of D Wave Molecule, Social Science learning Education Journal, 2020, August, 5(8), 293-296, DOI https:// doi.org/10,155 20/ssle j.v5i08,2702 Google Scholar, CrossRef
- Run Xu, The Numerical Simulation of Properties with High Angular Speed & Low Angular Acceleration in Three and Five Freedoms of Robotic Arm, SunText Review of Material Science, 2021, 3(1): 113 Impact factor 2.62
- Run Xu, Younwook Kim, The Numerical Simulation of Force with Parameters of Angular Speed & Constant Angular Acceleration in Three and Five Freedoms of Robotic Arm II, Cross Current International Journal of Economics, Management and Media Studies, 2022, 4(1): 1~10
- Run Xu, The Numerical Simulation of Properties with High Angular Speed & Low Angular Acceleration in Three & Five Freedoms of Robotic Arm I, South Asian Research Journal of Engineering and Technology, 2022, 4(1): 1~9
- 12. Run Xu, and Younwook Kim, The Numerical Simulation of Force with Low Angular Speed and Constant Acceleration in Three and Five Freedoms of Robotic Arm, SunText Review of Material Science, 2022, 3(1): 117 **Impact factor 2.6**
- Run Xu, The Numerical Simulation of Forces with High Angular Speed and Low Angular Acceleration in Three and Five Freedoms of Robotic Arm I, SunText Review of Material Science, 2022, 3(1): 115 Impact factor 2.6
- 14. Run Xu, Younwook Kim, The Numerical Simulation of Torque with Parameters of Speed & Angular Speed Acceleration in Five Freedoms of Robotic Arm III, SunText Review of Material Science, 2022,3(1):119