《ChatGPT 时代的科技论文检索与写作》 课程报告

南京理工大学是?

班级(班号)		922114514101		
姓	名	张三		
学	号	922114514101		
学院		X 学院		

南京理工大学

2024年5月18日

南京理工大学是?

张三 (922114514101)

X 学院 XX 专业

[摘要]南京理工大学是隶属于工业和信息化部的全国重点大学,学校由创建于1953年的新中国军工科技最高学府中国人民解放军军事工程学院(简称"哈军工")分建而成,经历了中国人民解放军炮兵工程学院、华东工程学院、华东工学院等发展阶段,1993年更名为南京理工大学。1995年,学校成为国家首批"211工程"重点建设高校;2000年,获批成立研究生院;2011年,获批建设"985工程优势学科创新平台";2017年,学校入选"双一流"建设高校,"兵器科学与技术"学科入选"双一流"建设学科;2018年,王泽山院士获得国家最高科学技术奖,同年,学校成为工信部、教育部、江苏省共建高校。进入新时代、开启新征程,学校坚持"以人为本,厚德博学"的办学理念,秉持"进德修业,志道鼎新"的校训,弘扬"团结、献身、求是、创新"的校风,以服务国家战略需求、推动社会进步为使命,为党育英才、为国铸利器,围绕陆海空天信融合发展,向特色鲜明世界一流大学的目标奋勇前进。

[关键词] 南京理工大学 华东工学院 华东工程学院 炮兵工程学院 军事工程学院

Nanjing University of Science and Technology is What

Abstract—Nanjing University of Science and Technology is a national key university affiliated to the Ministry of Industry and Information Technology. The school was established in 1953 by the Chinese People's Liberation Army Military Engineering College (referred to as "Harbin Military Industry"), the highest institution of military science and technology in New China. It has experienced China's It was in the development stage of the People's Liberation Army Artillery Engineering College, East China Institute of Engineering, and East China Institute of Technology. In 1993, it was renamed Nanjing University of Science and Technology. In 1995, the school became one of the first batch of national "211 Project" key universities; in 2000, it was approved to establish a graduate school; in 2011, it was approved to build the "985 Project Advantageous Discipline Innovation Platform"; in 2017, the school was selected for the "Double First-Class" construction At the university, the "Weapons Science and Technology" discipline was selected as a "Double First-Class" construction discipline; in 2018, Academician Wang Zeshan won the country's highest science and technology award. In the same year, the school became a university jointly built by the Ministry of Industry and Information Technology, the Ministry of Education, and Jiangsu Province. Entering a new era and embarking on a new journey, the school adheres to the school-running

philosophy of "people-oriented, virtuous and knowledgeable", upholds the school motto of "advancing morals, cultivating talents, and pursuing innovation", and promotes the school spirit of "unity, dedication, truth-seeking, and innovation" to serve the country It takes strategic needs and promotes social progress as its mission, educates talents for the party and forges weapons for the country, focuses on the integrated development of land, sea, air, space and information, and marches forward bravely towards the goal of becoming a world-class university with distinctive characteristics.

Index Terms—NJUST; Nanjing; University; 211; 984

1 引言

- 1. 南京理工大学(图 1)
 - 南京校区
 - 江阴校区
 - 汤山校区
 - 盱眙校区
- 2. 南京航空航天大学
- 3. mono font



图 1 你说的对, 但**南京理工大学**是一所...... 行内公式: $Q = \rho Av + C$

$$f(x,y) \coloneqq \begin{cases} 1 \text{ if } \frac{x \cdot y}{2} \le 0\\ 2 \text{ if } x \text{ is even}\\ 3 \text{ if } x \in \mathbb{N}\\ 4 \text{ else} \end{cases}$$

$$\begin{pmatrix} 1 & 2 & \dots & 10 \\ 2 & 2 & \dots & 10 \\ \vdots & \vdots & \ddots & \vdots \\ 10 & 10 & \dots & 10 \end{pmatrix}$$

加粗,代码

\begin{itemize}

\item Fast

\end{itemize}

术语表:

Term 1

Term 2

8 斜体下划线

Hi 0. Hi 1. Hi 2.

1.1 更多

I have 5 fingers. If I had one more, I'd have 6 fingers. Whoa!

1.2 表格

1	2	3	4	5
2	4	6	8	10
3	6	9	12	15
4	8	12	16	20
5	10	15	20	25
6	12	18	24	30
7	14	21	28	35
8	16	24	32	40
9	18	27	36	45

2 背景

学校学科门类齐全, 办学特色鲜明。现有 机械工程学院、化学与化工学院、电子工 程与光电技术学院、计算机科学与工程学 院(人工智能学院)、经济管理学院、能 源与动力工程学院、自动化学院、物理学 院、外国语学院、公共事务学院、马克思 主义学院、材料科学与工程学院/格莱特 研究院、环境与生物工程学院、设计艺术 与传媒学院、知识产权学院、网络空间安 全学院、智能制造学院、新能源学院、数 学与统计学院、微电子学院(集成电路学 院)、安全科学与工程学院(应急管理学 院)等21个专业学院,以及钱学森学院、 中法工程师学院、国际教育学院、创新创 业教育学院、继续教育学院, 并与合作方 联合创办了南京理工大学紫金学院和南京 理工大学泰州科技学院2个独立学院。学 校在长期发展过程中形成了兵器与装备、 信息与控制、化工与材料三大优势学科 群,工程学、材料科学、化学、计算机科 学、环境与生态学、物理学、数学、一般 社会科学、生物与生物化学、地球科学 10 个学科进入 ESI 国际学科领域全球排 名前 1%, 其中, 工程学、材料科学、化 学进入前1‰。现有国家重点学科9个,

江苏省优势学科 10 个, 江苏省重点学科 12个,工信部重点学科7个,国防特色 学科 10 个; 国家级一流本科专业建设点 38 个,教育部卓越工程师教育培养计划 试点专业 13 个; 国家级一流本科课程 46 门,教育部课程思政示范课程3门;博士 后流动站 19 个;一级学科博士学位授权 点 20 个, 一级学科硕士学位授权点 35 个; 具有博士专业学位授权类别 3 个, 硕 士专业学位授权类别 19 个; 具有高级管 理人员工商管理硕士(EMBA)授予权: 具有在职人员以同等学力申请博士、硕士 学位的授予权以及外国留学生和港澳台学 生的招生权。学校现有各类全日制在校生 30000 余名, 留学生 1000 余名。 学校师 资力量雄厚, 领军人才集聚。具有教授任 职资格评审权和博士生指导教师资格审批 权。现有教职工3600余人,专任教师 2400 余人, 其中具有高级职称 1600 余 人。高层次人才 700 余人,包括:两院院 士 27 人,外国院士 4 人,国家级领军人 才 67 人,国家级青年人才 126 人,"国家 级教学名师奖"3人,国家级"万人计划"教 学名师 5 人,首届全国教材建设奖先进个 人 1 人,"全国创新争先奖"获得者 7 人,"国家百千万人才工程"人选 14 人, 国家级、省部级有突出贡献中青年专家

26人等。拥有全国高校黄大年式教师团队3个、国家级教学团队5个、教育部创新团队5个、教育部虚拟教研室建设试点2个、工信部研究型教学创新团队3个、国防科技创新团队11个、江苏省创新团队39个。学校先后入选江苏省高层次人才创新创业基地、国家创新人才培养示范基地和首批江苏省课程思政示范高校。

2.1 方式

学校人才培养水平突出, 育人成果丰硕。 始终坚持人才培养的中心地位,围绕"工 程精英、社会中坚"的人才培养定位,立 足信息化社会对人才的知识、能力、素质 等新要求,培养德才兼备、求真务实、具 有家国情怀和国际竞争力、能引领未来的 创新型精英人才。办学70余年以来,累 计为国家培养输送了19万余名各类高级 专门人才, 其中 16 人当选两院院士。"十 三五"以来,获得国家级教学成果奖8项, 中国学位与研究生教育学会研究生教育成 果奖一等奖1项,省部级教学成果奖33 项。学校创新创业教育工作成效显著, 获 批国家双创示范基地、首批"国家级创新 创业学院",是首批"全国创新创业典型经 验高校""全国深化创新创业教育改革示范 高校",同时也是"中美青年创客交流中

心"和"全国高校实践育人创新创业基 地"落户高校:在各类重大赛事中屡获佳 绩,其中,在第十四届"挑战杯"全国大学 生课外学术科技作品竞赛中, 学校以总分 第一的成绩捧得"挑战杯";在第八届中国 国际"互联网+"大学生创新创业大赛中斩 获总冠军,成为全国同时获得"挑战 杯"和"互联网+"总冠军的三所高校之一。 学校科技优势突出,标志性成果不断涌 现。主动对接服务国家重大战略,持续推 进陆海空天信融合发展, 为国防自主创新 和经济社会发展提供强有力支撑。现有国 家级重点实验室3个,前沿科学中心1 个,国家级技术创新中心1个,国家级工 程技术研究中心 1 个,国家地方联合工程 实验室1个,省部共建协同创新中心1 个,国家标准创新基地1个,国家级技术 研究推广中心1个,国家级技术研究开发 中心1个,国家级检测中心2个,省部级 科研平台(哲社基地)75个,建有国家 大学科技园, 并以此为依托承担了一大批 国家重大科研任务,产出了一批重大原创 性成果。发明了世界领先的全等式模块装 药技术,作为总师单位研制的某型车载炮 武器系统亮相国庆 70 周年阅兵式并列装 部队: 首创复杂装备系统动力学快速计算 方法, 建立多体系统发射动力学理论与技

术体系: 合成了全球首个氮五阴离子盐, 成果在《Science》《Nature》发表,引领 国际新型高能含能材料发展; 发明高温 PST 钛铝单晶, 攻克钛铝合金室温脆性大 和服役温度低两大国际性难题,推动我国 航空发动机核心技术发展; 研制出国内首 个固态图像增强器件和红外图像信号处理 专用芯片。"十三五"以来,获得省部级及 以上科技奖励 271 项,其中国家科学技术 奖 17 项,实现国家科学技术奖五大奖种 全覆盖。学校大力推进产学研合作,推动 重大科技成果的转化应用,被认定为首批 高等学校科技成果转化和技术转移基地、 首批国家知识产权示范高校,在高端装 备、新一代信息技术、新材料等新兴产业 领域创造了显著的经济效益和社会效益。

参考文献

- M. Dagenais, S. Boucher, B.-N. Research, R. Gérin-Lajoie, P. Laplante, and P. Mailhot,
 "LUDE: A Distributed Software Library,"
 1993.
- [2] G. D. Greenwade, "The Comprehensive TEXArchve Network (CTAN)," vol. 14, no. 3, 1993.
- [3] E. Dolstra, M. de Jonge, and E. Visser, "Nix: A Safe and Policy-Free System for Software Deployment," 2004.
- [4] M. Serrano and E. Gallesio, "An adaptive package management system for scheme," in

- Proceedings of the 2007 symposium on Dynamic languages, in DLS '07. New York, NY, USA: Association for Computing Machinery, Oct. 2007, pp. 65–76. doi: 10.1145/1297081.1297093.
- [5] C. Tucker, D. Shuffelton, R. Jhala, and S. Lerner, "OPIUM: Optimal Package Install/ Uninstall Manager," in *Proceedings of the 29th international conference on Software Engineering*, in ICSE '07. USA: IEEE Computer Society, May 2007, pp. 178–188. doi: 10.1109/ICSE.2007.59.
- [6] E. Dolstra and A. Löh, "NixOS: a purely functional Linux distribution," in

 Proceedings of the 13th ACM SIGPLAN
 international conference on Functional
 programming, in ICFP '08. New York, NY,
 USA: Association for Computing Machinery,
 Sep. 2008, pp. 367–378. doi:
 10.1145/1411204.1411255.
- [7] K. Hornik, "The Comprehensive R Archive Network," *WIREs Computational Statistics*, vol. 4, no. 4, pp. 394–398, 2012, doi: 10.1002/wics.1212.
- [8] J. Cappos, J. Samuel, S. Baker, and J. H. Hartman, "A look in the mirror: attacks on package managers," in *Proceedings of the 15th ACM conference on Computer and communications security*, in CCS '08. New York, NY, USA: Association for Computing Machinery, Oct. 2008, pp. 565–574. doi: 10.1145/1455770.1455841.

- [9] F. Mancinelli et al., "Managing the Complexity of Large Free and Open Source Package-Based Software Distributions," in 21st IEEE/ACM International Conference on Automated Software Engineering (ASE'06), Tokyo: IEEE, Sep. 2006, pp. 199–208. doi: 10.1109/ASE.2006.49.
- [10] R. Di Cosmo, S. Zacchiroli, and P. Trezentos, "Package upgrades in FOSS distributions: details and challenges," in *Proceedings of the 1st International Workshop on Hot Topics in Software Upgrades*, Oct. 2008, pp. 1–5. doi: 10.1145/1490283.1490292.
- [11] F. Dagnat, G. Simon, and X. Zhang, "Toward Decentralized Package Management."
- [12] P. Abate, R. Di Cosmo, R. Treinen, and S. Zacchiroli, "A modular package manager architecture," *Information and Software Technology*, vol. 55, no. 2, pp. 459–474, Feb. 2013, doi: 10.1016/j.infsof.2012.09.002.
- [13] J. Vouillon and R. D. Cosmo, "On software component co-installability," ACM Transactions on Software Engineering and Methodology, vol. 22, no. 4, pp. 1–35, Oct. 2013, doi: 10.1145/2522920.2522927.
- [14] A. Ignatiev, M. Janota, and J. Marques-Silva, "Towards efficient optimization in package management systems," in *Proceedings of the* 36th International Conference on Software Engineering, in ICSE 2014. New York, NY, USA: Association for Computing Machinery,

- May 2014, pp. 745–755. doi: 10.1145/2568225.2568306.
- [15] G. D'mello, "Automatic Software
 Dependency Management using Blockchain."
- [16] M. Al-Bassam and S. Meiklejohn, "Contour:
 A Practical System for Binary Transparency,"
 Data Privacy Management, Cryptocurrencies
 and Blockchain Technology, vol. 11025.

 Springer International Publishing, Cham, pp. 94–110, 2018. doi:
 10.1007/978-3-030-00305-0_8.
- [17] J. Díaz, J. Pérez, J. Garbajosa, and A. L.
 Wolf, "Change Impact Analysis in Product-Line Architectures," in *Software Architecture*,
 I. Crnkovic, V. Gruhn, and M. Book, Eds.,
 Berlin, Heidelberg: Springer, 2011, pp. 114– 129. doi: 10.1007/978-3-642-23798-0 12.
- [18] A. Decan, T. Mens, and M. Claes, "On the topology of package dependency networks: a comparison of three programming language ecosystems," in *Proceedings of the 10th European Conference on Software Architecture Workshops*, in ECSAW '16. New York, NY, USA: Association for Computing Machinery, Nov. 2016, pp. 1–4. doi: 10.1145/2993412.3003382.
- [19] J. Dietrich, D. Pearce, J. Stringer, A. Tahir, and K. Blincoe, "Dependency Versioning in the Wild," in 2019 IEEE/ACM 16th International Conference on Mining Software Repositories (MSR), Montreal, QC, Canada:

- IEEE, May 2019, pp. 349–359. doi: 10.1109/ MSR.2019.00061.
- [20] A. Decan and T. Mens, "What Do Package Dependencies Tell Us About Semantic Versioning?," *IEEE Transactions on Software Engineering*, vol. 47, no. 6, pp. 1226–1240, Jun. 2021, doi: 10.1109/TSE.2019.2918315.
- [21] R. Kikas, G. Gousios, M. Dumas, and D. Pfahl, "Structure and Evolution of Package Dependency Networks," in 2017 IEEE/ACM 14th International Conference on Mining Software Repositories (MSR), May 2017, pp. 102–112. doi: 10.1109/MSR.2017.55.
- [22] C. Artho, K. Suzaki, R. d. Cosmo, R. Treinen, and S. Zacchiroli, "Why Do Software Packages Conflict?," presented at the 9th Working Conf. on Mining Software Repositories (MSR 2012), 2012, pp. 141–150. Accessed: May 14, 2024. [Online]. Available: https://urn.kb.se/resolve?urn=urn: nbn:se:kth:diva-199130
- [23] A. Foundjem, "Release synchronization in software ecosystems," in *Proceedings of the 41st International Conference on Software Engineering: Companion Proceedings*, in ICSE '19. Montreal, Quebec, Canada: IEEE Press, May 2019, pp. 135–137. doi: 10.1109/ICSE-Companion.2019.00058.
- [24] A. Miranda and J. Pimentel, "On the use of package managers by the C++ open-source community," in *Proceedings of the 33rd Annual ACM Symposium on Applied*

- Computing, Pau France: ACM, Apr. 2018, pp. 1483–1491. doi: 10.1145/3167132.3167290.
- [25] K. Thompson, "Reflections on Trusting
 Trust."
- [26] E. Androulaki *et al.*, "Hyperledger fabric: a distributed operating system for permissioned blockchains," in *Proceedings of the Thirteenth EuroSys Conference*, in EuroSys '18. New York, NY, USA: Association for Computing Machinery, Apr. 2018, pp. 1–15. doi: 10.1145/3190508.3190538.
- [27] H. Muhammad, L. C. V. Real, and M. Homer, "Taxonomy of Package Management in Programming Languages and Operating Systems," in *Proceedings of the 10th* Workshop on Programming Languages and Operating Systems, in PLOS '19. New York, NY, USA: Association for Computing Machinery, Oct. 2019, pp. 60–66. doi: 10.1145/3365137.3365402.
- [28] R. Bloemen, C. Amrit, S. Kuhlmann, and G. Ordóñez–Matamoros, "Gentoo package dependencies over time," in *Proceedings of the 11th Working Conference on Mining Software Repositories*, in MSR 2014. New York, NY, USA: Association for Computing Machinery, May 2014, pp. 404–407. doi: 10.1145/2597073.2597131.
- [29] M. Golzadeh, "Analysing socio-technical congruence in the package dependency network of Cargo," in *Proceedings of the*2019 27th ACM Joint Meeting on European

- Software Engineering Conference and
 Symposium on the Foundations of Software
 Engineering, in ESEC/FSE 2019. New York,
 NY, USA: Association for Computing
 Machinery, Aug. 2019, pp. 1226–1228. doi:
 10.1145/3338906.3342497.
- [30] W. Cheng, W. Hu, and X. Ma, "Revisiting Knowledge-Based Inference of Python Runtime Environments: A Realistic and Adaptive Approach," *IEEE Transactions on Software Engineering*, vol. 50, no. 2, pp. 258–279, Feb. 2024, doi: 10.1109/TSE.2023.3346474.
- [31] G. Ferreira, L. Jia, J. Sunshine, and C.

 Kästner, "Containing Malicious Package

 Updates in npm with a Lightweight

 Permission System," in *Proceedings of the*43rd International Conference on Software

 Engineering, in ICSE '21. Madrid, Spain:

 IEEE Press, Nov. 2021, pp. 1334–1346. doi:
 10.1109/ICSE43902.2021.00121.
- [32] S. G. Hegde and G. Ranjani, "Package

 Management System in Linux," in 2021

 Asian Conference on Innovation in

 Technology (ASIANCON), Aug. 2021, pp. 1–
 6. doi: 10.1109/

 ASIANCON51346.2021.9544805.
- [33] S. Mongkolluksame, C. Issariyapat, P. Pongpaibool, K. Meesublak, N. Nulong, and S. Pukkawanna, "A management system for software package distribution," in 2012 Proceedings of PICMET '12: Technology

- Management for Emerging Technologies, Jul. 2012, pp. 3529–3536. Accessed: May 14, 2024. [Online]. Available: https://ieeexplore.ieee.org/document/6304372/references#
- [34] P. Abate, "Dependency solving: A separate concern in component evolution management," 2012.