.高庆狮男汉 1934年7月出生于福建鼓浪屿,福建漳州市人,1957年北京大学数学力学系毕业.1980年被选为 中国科学院院士, 第五届及第六届全国人民代表大会代表, 曾任中国科学院计算技术研究所研究员, 加拿 大Alberta大学和TUNS 大学高级访问教授、以及美、加、日等国的大学和研究所的访问教授、曾经担任中国 第一颗人造 卫星地面控制中心设计负责人之一(负责计算机系统设计,后来移交给军方,)现任北京科技 大学智能, 语言与计算机科学研究所所长, 教授. 中国科学院计算技术研究所首席研究员, 以及大连理工 六学,中国科学院科学技术大学,等等客座教授,从事大型,巨型计算机体系结构(1958-1980),并行算法 (1873-现在), 自然语言及其处理(1980-现在), 人类智能 及其模拟和应用(1980-现在), 网络安全 (2000-现在) 等等的科学研究工作和工程设计工作。中国第一台自行设计的大型通用电子管(119机)和第一台大型通用 晶体管计算机(109乙机)体系结构设计负责人之一,中国第一台十万次/秒以上晶体管计算机(专为两弹一星 研制的被誉为"功勋计算机"的109内机)体系结构设计负责人、中国第一台超大型向量计算机新体系结构原 理提出者和总体设计负责人,中国第一个管理程序(在109丙机上)总体设计负责人,研究并指导过两批博 土硕土研究生例汇300多万美元。在国内外一级学报及国外国际会议等发表过70多篇学术论文、此外还有 30多篇有关重大工程的论证报告,指导过70多名博士硕士,研究生,其中20多名现在是国内外教授,副教授 和高级工程师, 获国家级一等奖两个(集体, 一项他是理论 提出者和总体设计负责人, 另一项, 他是体系设 计负责人之一), 中国科学院特等奖一个(集体), 全国科学人会重大成果奖四个, 1978年被评为全国科技大 会先进工作者,1984年被国家科委授予第一批有突出贡献专家称号。

EMAIL: gsgao@public.bta.net.cn

学术论文:

- I. 杂志 学术论文: Journal Papers:
- 1. 胡用, 高庆狮, 刘宏岚, "一种优化BITONIC算法: 并行-优化-串行 合并和分类向量算法", 将刊登在 计算机研究与发展。
- 2. 胡耳,高庆狮, 刘智勇, "K-Bitonic 排序", 中国科学(E), Vol.29(1999), 4, pp. 155-162.
- 3. 胡月.高庆梅. 刘智勇, "K- Bitonic sort", Science in China(E), Vol. 42, 1999. (2的英文版)
- · 胡儿高庆狮。 一个带有可变结构的总线的常数排序处理机阵列", 计算机学报,21(1998),8.
- 5. 胡月,高庆师、刘智勇、"一类递归方程的一个新的优化向量并行算法"。计算机学报、20(1997)、7.
- 6. 高庆舞. 刘智勇. "Stoping-and-Shaking ----Multyway Merging and Sorting", SCIENCE IN CHINA(E), 40(1997), 3, pp. 225-234, "。高庆舞、刘智勇、"纵、横、斜---倾斜与振荡法多路归并排序。"中国科学(E), 26(1996).6、pp.549-557.
- 8. 高庆辦, "A Unified O(log N) and Optimal Sorting Vector Algorithm", Journal of Computer Science and Technology, 10(1995),5. pp. 470-475.
- 9. 高庆舞 刘智勇:"A Class of Valid Linear Skewing Schemes Approach for Conflict Free Memory System". Science in China. Vol. 24, No. 10, pp.1099-1107, 1995.
- 10. 高庆獭, 刘智勇, "K-Dimensional Optimal Parallel Algorithms for the Solution of a General Class of Recurrence Equations,"
- Journal of Computer Science and Technology, 10(1995), No.10, pp. 417-424
- 口. 高庆狮, 刘智勇,"一个基于孙子定理的数素存储系统方案", 计算机研究与发展, 32(1995), 5. pp.1-12.
- 12. 高庆狮、刘智勇、" 无冲突存取系统的 —类斜排方法". 中国科学(A), 24(1994), 10. pp.1099-1107. 13. 高庆鄉, "The Chinese Remainder Theorem and the Prime Memory System", Proceedings of the 20th International Symposium on
- Computer Architecture. San Diego, USA, pp. 337-340, 1993. (算法已被收入 Computer Architecture--A Quantitative Approach, by D.A. Patterson, J.L. Hennessy.)
- 14. II 一長, Yongjian Ye, 高庆狮, "The Area of Space Region without Analytical Expression and the Volume of Space Region without Analytical Expression," Science in China, Vol.35, 1992.
- 15. 高块狮, L.H. Li, "The Principle of Selected Jumping Searching and C, Co and C Algorithms," New Generation Computing, Vol. 9. No 1, 1991.
- 16. 川 一起, 陈肇雄, 高庆狮, "An Intelligent Machine Translation Rule Base System IMT-RB/EC," Science in China, Vol. 33. No. 8.
- pp. 1016-1024, 1990.
- 17. 陈肇维, 高庆舞, "Technical Analysis Machine Translation," Computer Software and Applications, 1990.
- 18. 意庆美、"The Principle of Macro-Transform." Journal of Computer Research and Development. Vol. 27, No. 8, 1990.

 19. 意庆美、"A System to Form an Algorithm Automatically for Problem Solving," Journal of Computer Research and Development, Vol. 27, No. 11, 1990.
- 20. 高庆鲜等, "The Principle of Intelligent Machine Translation," Journal of Computer Research and Development.
- pp. 1-8. Vol. 26, No. 2, 1989.
- 21. 除肇維. 高庆麵, "Intelligent English-Chinese Machine translation System," Science in China, pp. 997-1010. Vol. 32. No. 8, 1989.
- 22. 杜青. 高庆狮、 Statistic and Analysis of Homonym of Chinese Words," Information of Chinese, pp. 28-32, No. 4, 1989. 23. 污實. 高庆鄉, "The Principle on Designing of A Melody Reading System." Journal of Small and Macro Computer System, Vol. 10,
- No. 12, 1989. 24. 陈肇维. 高块狮, "The Processing of Nature Language," Journal of Computer Research and Development, pp. 1-16, Vol. 26, No.
- 26. 高快舞. "The Level of Intelligence," Journal of Computer Research and Development, pp. 21-23, Vol. 25, No. 12, 1988.
- 27. 高失難, "The Internal Language and External Language of Human Beings," Journal of Computer Research and Development, pp. 30-34, Vol. 25, No. 3, 1988.
- 28. 高庆輝. 张洋, "Vector Computer 757," Journal of Computer Science Technology, Vol. 1, No. 3, 1987.
- 29. 引彦. 高庆舞、"A Data Driven Discovery System SYMBOL," Journal of Computers, pp. 395-403, Vol. 10, No. 3, 1987.

- 30. 谭小南, 高庆狮, "Design, Simulation and Analysis of RSESS Network," Scientia, Vol.30, No. 1, 1987.
- 31. 谭小南, 高庆狮, "Parallel Execution of Logic Programs," Journal of Computer Science and Technology, Vol.2, No. 3, 1987.
- 32. 黄河燕, 高庆狮, "Artificial Intelligence Programming Language AIL," Journal of Computers, Vol. 10, No.4, 1987.
- 33. 澳小南, 高庆舞 "Load Sharing Algorithms for Parallel Inference Machine EPIM-LDSHBS,INTLDSH," Journal of Computers, Vol. 9, No. 5, 1986.
- 34. 陈雀维, 高庆狮, "A Substitution Base Model for the Implementation of PROLOG," Journal of Computer Science and Technology, pp. 17-26, Vol. 1, No. 4, 1986.
- 35. 谭小南、高庆舞、"Inference Machine EPIM," Science Bulletin, Dec. 1985.
- 36. 商庆翀, "A Vector Computer for Sparse Matrix Operations," Journal of Computers, Vol. 6, No. 10, 1983.
- 37. 第全庚. 高庆狮, "The Architecture of a Direct Execution Vector-Algol Computer," Journal of Computers, Vol. 6, No. 4, 1983. 38. 王朱全, 高庆狮, "SP4! Interconnection Network," Journal of Computer Research and Development, Vol. 20, No. 2, 1983.
- 39. 高決狮. 周少柏, "Directly Executed High Level Vector Language Computers,"
- Journal of Computers, Vol. 5, No. 2, 1982.
- 40. 张洋, 高庆舞, "The Principle of Automatic Vector-Routingand Its Iteration." Journal of Computers, Vol. 5, No. 2. 1982. 41. 王荣全, 高庆舞, "Access Methods of Conflict Free Vector in Cellular Vector Computers of VHP with VCM."
- Journal of Computers, Vol. 5, No. 4, 1982.
- 42. 主朱全, 高庆狮, "Polynomial Manipulation by Sparse Vector Operationin Pipeline Vector Computers," Journal of Computers, Vol. 5, No. 6, 1982.
- 43. 彩 全页。高庆舞, "A High-Level Language Oriented Multiprocessors Architecture," Journal of Computer Research and Development, Vol. 19, No. 2, 1982.
- 44. 核塞, 為快難, "Problem Solving and Prolog Language," Journal of Computer Research and Development, Vol. 19, No. 1, 1982. 45. 高块剿等, "Overcoming the Hindrances of the High Speed Pipeline Computers by the Combination of Hardware and Software,
- Part IX--Conditional Operations and the Treatment of Sequential Subscript List," Journal of Computers, Vol. 4, No. 2, 1981.

 4.6 乔春原 张祥 高庆辉, "The Efficient Parallel Algorithm for Solving Systems of Simultaneous Linear Equations on a Cellular Vector Computer of VHP with VCM," Journal of Computers, Vol. 4, No. 6, 1981.
- 47. 高美斯等。"The Overlapping of Pipeline Vector Computers of VHP and its Solution," Journal of Computers, Vol. 3, No. 3, 1980. 48. 高美斯等。"The Cellular Vector Computers of VHP with Virtual Common Memory," Journal of Computers, Vol. 2, No. 1, 1979,
- (我接收): Australian Computer Science Communications, Vol. 1, No. 4, 1979.) 49. 演決劉章: "The Principles of a Pipeline Vector Computer of Vertical and Horizontal Processing," Journal of Computers, Vol. 1, No. 1, 1978.
- 50. 高皮狮等, "The Cellular Pipeline Vector Computer of Vertical and Horizontal Processing," Acta Electronic Sinica. Vol. 10, No. 2, 1978.
- 1970.

 51. 高庆狮等, "Another Parallel Algorithm for the Efficient Solution of a Class of Recursive Computations," Journal of Computer Applications and Applied Mathematics, Vol. 2, No. 8, 1974.

II. 国际会议 Referred International Conference:

- 1. 高月類 "The Chinese Remainder Theorem and the Prime Memory System," Proceedings of the 20th International Symposium on Computer Architecture. San Diego, USA, pp. 337-340, 1993.
- 高史鄉, 按世暮. "Junior Researcher: A Discover System that Can Solve the N Queens Problems (N≥4) on a Constant Computational Complexity," Proceedings of Fifth Jerusalem Conference on Information Technology, Israel, 1990.
- 3. 高度舞, H.D. Cheng, "Learning by Analyzing the Difference of Similar Problems," Proceedings of the Fourth International Symposium on Knowledge Engineering, Barcelona, Spain, 1990.
- 4. 高史鄉. H.D. Cheng., "Combination of Macro-Transform with General Problem Solving Methods by Human Beings." Proceedings of the 1989 International Symposium Computational Intelligence, Milano, Italy, 1989.
- 5. 高月獅, H.D. Cheng,, "Macro-Tansform Approach to Solving Indecomposable Problems," Proceedings of the 1989 IEEE International Workshopon Tools for Artificial Intelligence, Herndon, USA, pp. 153-160, 1989.
- 6. P.S. Tang. 於沃利。 The Generating Strategy and Knowledge Source Adjustment." Proceedings of the International Conference on Processing of Chinese and Oriental Languages. 1989.

 ". H.D. Cheng, Y.Y. Tang, C.Y. Suen and 茨沃朔。"VLSI Architecture for Image Transformation," Proceedings of the CMPEUR 89.
- pp. 124-126, 1989. 8. 連片數, 喬庆鄉, "The Reasoning Strategy and KS Adjustment in GES," Proceedings of Third Pan Pacific Computer Conference, pp.
- 900-905, 1989. 9. 高块狮.H.D. Cheng, C.Y. Suen and L.H. Li, "Macro-Transform: A New Approach to Problem Solving," Proceedings of the
- International Computer Science Conference'88, pp. 381-386, Hong Kong, 1988.

 10. 高庆縣, H.D. Cheng, C.Y. Suen and L.H. Li, "New Approach to Solving Nonserializable and to Producing Algorithms,"
- Proceedings of the First International Symposium on Artificial Intelligence, pp.305--335, Monterey, Mexico, 1988.
- 11. 陈肇縣, 高庆舞, "English-Chinese Machine Translation System IMT/EC." Colling Budapest of International Computational Linguistics, pp. 117–122. Budapest, Vol. 1, 1988.
- 12. 陈奎修, intelligent Machine Translation System Architecture," Proceedings of the 1988 International Conference on Computer Processing of Chinese and Oriental Languages, pp. 448-452. Toronto, 1988.
- 13. 陈肇维、高庆卿、"MT-KB: A Knowledge Base System for Machine Translation." Proceedings of the 1988 International Conference on Computer Processing of Chinese and Oriental Languages, pp. 437—441, Toronto, 1988.
- . 4. 이렇게, 站天野, "A Parallel Execution Model for Logical Programs," Proceedings of the International Conference of Computers and Communications '87, pp. 784-789, 1987.
- 15. 刘智勇, 谭小南, 高庆舞, "Techniques for Enhancing Performance of Interconnection Networks," Proceedings of the International Conference of Computers and Communications '87, pp. 168-175, 1987.

- , 16. 刘文枫, 高庆狮, W. Davis, "A Computer Aided System for Learning Chinese Characters," Proceedings of the National Computer Conference of Canada, 1985,
- 17. 割尺藥: "The Vector Supercomputer in China," (invited paper) Proceedings of the 1984 National Computer Conference of Canada.
- 18. 高庆狮, "A Vector Computer for Sparse Matrix Operations," Proceedings of the 1983 International Conference on Parallel Processing. USA, 1983.
- 19. 王漢全, 高庆輝, "SP2I Interconnection Network and Extension Iteration Method of Automatic Vector Routing," Proceedings of the 1982 International Conference on Parallel Processing, USA, 1982. 20. 高块狮. "The Architecture of the First Vector Computer of China," Proceedings of the 1981 International Conference on Parallel
- Processing, USA,1981.
- 21. 高庆狮等, "Another Approach to Make a Supercomputer by Microprocessors with Virtual Common Memory,"
- Proceedings of the 1980 International Conference on Parallel Processing, USA, 1980.
 - 22. 高庆鄉, "Internal and External Uniform Language--A Directly-Executed High Level Language Computer." Proceedings of the International Workshop on High Level Language Computer Architecture, USA, 1980.

111. 国内计算机任会 Referred Annual Computer Conference:

- 1. 高庆狮等, "Overcoming the Hindrances of the High Speed Pipeline Computerby the Combination of Hardware and Software, Part I--Optimization of Operation," Proceedings of the 1974 National Computer Conference, 1974.
- 2. 高灰狮学, "Overcoming the Hindrances of the High Speed Pipeline Computerby the Combination of Hardware and software, Part II--Recursion and Branches," Proceedings of 1974 National Computer Conference, 1974. 3. 高从狮等, "Overcoming the Hindrances of the High Speed Pipeline Computerby the Combination of Hardware and Software, Part
- 113-Computation of Functions," Proceedings of the 1974 National Computer Conference, 1974.
- 4. 高庆舞. 'Internal and External Uniform Language," Proceedings of the 1963 National Conference on Computers, 1963. 5. 高庆舞: "An Address Independent Machine Language," Proceedings of the 1963 National Conference on Computers, 1963.
- 6. 高度舞: "Manually Dispatched One-Level Memory." Proceedings of the 1963 National Conference on Computers, 1963.

IV. 部分技术报告 Part of Technical Reports:

- 1. 高庆师等, "智能计算机远期规划 (1987-2000)", 1986.
- 2. 高庆胂. "智能计算机论证报告", 1982
- 3. 高以狮、设计报告和论证报告"超级小型计算机论证报告", 1981.
- 4. 高从梅. "中国巨型计算机系统结构(10° ops)", 1979.
- 5. 高庆鄉、"中国巨型机论证报告 (108 ops)", 1979.
- 6. 高庆.狮. "用20M的IC电路和磁心存储器研制亿次巨型机的论证报告"、1974.
- 7. 高庆狮、设计报告和论证报告: "向量计算机 757 系统结构", 1974.
- 8. 高庆狮, "巨型机", 1973.
- 9. 高庆狮争, 设计报告: "计算机650系统结构", 1967.
- 10. 高夫维, 设计报告和论证报告: "109内机功能和逻辑设计", 1963.
- 11 高夫狮、系统设计,功能设计和逻辑设计". 1962. 12. 高夫狮、高速多位一除原理", 1959.
- 13. 虔重質, 高庆鄉, 设计报告和论证报告:"通用大型晶体管计算机109乙机系统设计与逻辑设计", 1958.
- 14. 废禾亩, 高庆狮, 设计报告和论证报告:"通用大型电子管计算机119机系统设计与逻辑设计", 1958.

V. 均立著与编辑):

- 1. 高庆狮. "向量计算机。"科学出版社, 1984
- 2. 高庆狮、"计算机系统结构论文选编"、新华出版社、1985.
- 三高庆狮(编) "智能系统基础与技术。"北京大学出版社、1990。