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专任教师 Faculty

[首页](#) / [专任教师](#) / [教授](#)[教授](#)**魏俊潮**[副教授](#)

发布时间: 2018-10-16 浏览次数: 919

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1987.9-1991.6 扬州师范学院数学系基础数学专业学习,获学士学位.

1991.9-1994.6 扬州大学数学系基础数学专业学习, 获硕士学位.

1994.8-1998.8 扬州大学工学院基础部工作.

1998年以来, 扬州大学数学学院工作.

2007.9-2010.5 扬州大学数学学院基础数学专业学习, 获博士学位.

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讲授过的课程:

本科生: 高等代数、近世代数、高等数学、线性代数、概率统计、复变函数, 积分变换、考研线性代数、江苏省非理科高等数学竞赛.

研究生: 抽象代数、矩阵论、经典环论、基础模论、交换代数、Von Neumann正则代数、环与模范畴、环上广义逆、矩阵广义逆。

研究兴趣: 代数环论, 模论, 同调论, Abundant半群理论, 交换环的作色理论, 结合环的交换性条件, 环的广义逆.

参编教材: 线性代数 (机械工业出版社)

研究项目:

参加国家自然科学基金四项:

- (1) 量子超代数的结构、表示和实现 (10771182) ;
- (2) 一类量子群上模代数的代数分类与几何分类 (10771183)
- (3) 若干Hopf代数的表示与相关不变量 (11171291)
- (4) 非半单Hopf代数的Green环及相关问题, (11471282)

主持江苏省2009年度普通高校研究生科研创新项目(Quasi-normal环的若干研究: CX09B_309Z);

主持2011年江苏省高校教师面上基金 (几类环的结构及其应用: 11KJB110019)

主持扬州大学2002年校级基金 (极小单侧理想刻画的环)

发表的主要论文:

1. Cai C. R., Fang H. J., Wei J. C., Graded antisimple radicals. *Acta. Math. Hunga.*, 82(3) (1999), 207-216. (**SCI**)

2. Wei J. C., Li L. B., Graded antisimple primitive radicals. *Acta. Math. Sinca.*, 18(3)(2002), 505–512. (**SCI**)
3. 魏俊潮, 李立斌, 分次反单本原根. 数学学报, 48(3)(2005), 585-588.
4. Wei J. C., Rings characterized by minimal left ideals, *Acta. Math. Sinca.*, 21(3)(2005), 473-482. (**SCI**)
5. Wei J. C., Chen J. H., Nil-injective rings. *Intern. Elect. J. Algebra*, 2(2007), 1-21.
6. Wei J. C., On simple singular YJ-injective modules. *Southeast Asian Bull. Math.*, 31(2007), 1009-1018.
7. Wei J. C., Certain rings whose simple singular modules are nil-injective. *Turk. J. Math.* 32(2008), 393-408. (**SCI**)
8. Wei J. C., MC2 rings. *Kyungp. Math. J.*, 48(2008), 651-663.
9. Wei J. C., Chen J. H., NPP rings, reduced rings and SNF rings. *Intern. Elect. J. Algebra*, 4(2008), 9-26.
10. Wei J. C., Li L. B., MC2 rings and WQD rings. *Math. J.*, 51(2009), 691-702. (**SCI**)
11. Wei J. C., Jcp-injective rings. *Intern. Electron. J. Algebra*, 6(2009), 1-22.
12. Wei J. C., Li, L. B., Strongly DS rings. *Southeast Asian Bull. Math.*, 33(2009), 375-390.
13. Wei J. C., Li L. B., Quasi-normal rings. *Comm. Algebra*, 38(2010), 1855-1868. (**SCI**)
14. Wei J. C., Li L. B., Nilpotent elements and reduced rings. *Turk. Math. J.*, 35(2)(2011), 341-353. (**SCI**)
15. Wei J. C., Chen J. H., Weakly np-injective rings and weakly C2 rings. *Kyungp. Math. J.*, 51(2011), 93-108.
16. Wei J. C., Li N. J., Strong regularity of SF rings. *Acta. Math. Vietnamica*, 36(3)(2011), 677-683.
17. Wu J. Y., Wei, J. C., Li L.B., Quantum Weyl symmetric polynomials and the center of quantum group $U_q(\mathfrak{sl}_4)$. *Science(Math.)*, 54(1)(2011), 55-64. (**SCI**)
18. Wang Z. H., Wei J. C., Li L. B., Poincare series and an application to Weyl Algebras. *Acta. Math. Sci.*, 31B(2)(2011), 459-467. (**SCI**)
19. Wei J. C., Li N. J., Some notes on semiabelian rings. *Intern. J. Math. Sci.*, 2011(2011), Article ID 154636, 10 pages (doi:10.1155/2011/154636).
20. Wei J. C., Left WMC2 rings. *Intern. J. Math. Sci.*, 2011(2011), Article ID 294301, 8 pages (doi:10.1155/2011/294301).
21. Wei J. C., Weakly Abel rings and weakly exchange rings. *Acta.Math.Hungar.*, 37(4)(2012), 254-262. (**SCI**)
22. Wei J. C., Li, L. B., Weakly normal rings. *Turk. Math. J.*, 36 (2012), 47– 57. (**SCI**)
23. Wei J. C., Some notes on weakly reversible rings. *Acta. Math. Vietnamica*, 37(1)(2012), 79-87.
24. Wei J. C., Qu Y. C., On rings containing a non-essential nil-injective maximal left ideal. *Kyungp. Math. J.*, 52(2012), 179-188.
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