





1. Ahmed KFU, Thao LP, Sanh NV\*. On semiprime modules with chain conditions. [East-West J Math 2013;15\(2\):135-51.](#)  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff, Adjunct Researcher  
Journal Name : East-West Journal of Mathematics / Publisher : Khon Kaen University  
Journal Metrics : Indexed in MathSciNet
2. Ali MY\*, Poulter J. Spin-correlation function of the fully frustrated Ising model and  $\pm J$  Ising spin glass on a square lattice. [Chin Phys B 2013 Jun;22\(6\):067502.](#)  
Department : Mathematics  
Author's Status : Academic Staff, Adjunct Researcher  
Journal Name : Chinese Physics B / Publisher : IOP  
Journal Metrics : Indexed in WOS : Impact Factor = 1.148 / Category : Physics, Multidisciplinary (with median IF = 1.170) - Q3  
Indexed in Scopus : h indexed = 23 / SNIP = 0.411 / SJR = 0.226 / Category : [Physics and Astronomy \(miscellaneous\)](#) 
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Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff  
Journal Name : Journal of Molecular Modeling / Publisher : Springer  
Journal Metrics : Indexed in WOS : Impact Factor = 1.984 / Category : Computer Science, Interdisciplinary Applications (with median IF = 1.328) - Q1  
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4. Baowan D, Cox BJ\*, Hill JM. Determination of join regions between carbon nanostructures using variational calculus. [ANZIAM J 2013 Apr;54\(4\):221-47.](#)  
Department : Mathematics  
Author's Status : Academic Staff  
Journal Name : ANZIAM Journal / Publisher : Cambridge University Press  
Journal Metrics : Indexed in WOS : Impact Factor = 1.043 / Category : Mathematics, Applied (with median IF = 0.742) - Q2  
Indexed in Scopus : h indexed = 14 / SNIP = 0.127 / SJR = 0.154 / Category : [Mathematics \(miscellaneous\)](#) 
5. Baowan D, Thamwattana N\*. Modelling selective separation of trypsin and lysozyme using mesoporous silica. [Microporous Mesoporous Mater 2013 Aug;176:209-14.](#)  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff  
Journal Name : Microporous and Mesoporous Materials / Publisher : Elsevier  
Journal Metrics : Indexed in WOS : Impact Factor = 3.365 / Category : Materials Science, Multidisciplinary (with median IF = 1.250) - Q1  
Indexed in Scopus : h indexed = 102 / SNIP = 1.342 / SJR = 1.306 / Category : [Materials Science \(miscellaneous\)](#) 

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Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff, Ph.D. Student  
Journal Name : International Journal of Mathematics and Computers in Simulation / Publisher : North Atlantic University Union   
 Indexed in Scopus : h indexed = 5 / SNIP = 0.580 / SJR = 0.221 / Category : [Applied Mathematics](#) 
7. Chaiya I, Rattanakul C\*, Rattanamongkonkul S, Panitsupakamon W, Ruktamatakul S. A delay-differential equations model of calcium homeostasis: Effects of parathyroid hormone and vitamin D. [Int J Math Comput Simul 2013;7\(5\):398-405.](#)  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff, Ph.D. Student  
Journal Name : International Journal of Mathematics and Computers in Simulation / Publisher : North Atlantic University Union   
 Indexed in Scopus : h indexed = 5 / SNIP = 0.580 / SJR = 0.221 / Category : [Applied Mathematics](#) 
8. Chaiya I, Rattanakul C\*, Rattanamongkonkul S, Panitsupakamon W, Ruktamatakul S. Modeling the effects of parathyroid hormone and vitamin D on calcium homeostasis. [Int J Math Model Method Appl Sci 2013;7\(8\):745-54.](#)  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff, Ph.D. Student  
Journal Name : International Journal of Mathematical Models and Methods in Applied Sciences / Publisher : North Atlantic University Union   
 Indexed in Scopus : h indexed = 6 / SNIP = 0.676 / SJR = 0.276 / Category : [Computational Mathematics](#) 
9. Chamchod F\*, Beier JC. Modeling *Plasmodium vivax*: Relapses, treatment, seasonality, and G6PD deficiency. [J Theor Biol 2013 Jan;316:25-31.](#)  
Department : Mathematics  
Author's Status : Academic Staff  
Journal Name : Journal of Theoretical Biology / Publisher : Elsevier  
Journal Metrics : Indexed in WOS : Impact Factor = 2.351 / Category : Mathematical & Computational Biology (with median IF = 1.606) - Q2  
 Indexed in Scopus : h indexed = 101 / SNIP = 1.022 / SJR = 1.052 / Category : [Agricultural and Biological Sciences \(miscellaneous\)](#)   
 Notes : Faculty name not mentioned in address
10. Chayapham P, Lenbury Y\*. Stability and persistence of delayed resistant and sensitive bacterial strains interaction under impulsive drug treatment. [Int J Math Comput Simul 2013;7\(6\):475-84.](#)  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff, Ph.D. Student  
Journal Name : International Journal of Mathematics and Computers in Simulation / Publisher : North Atlantic University Union   
 Indexed in Scopus : h indexed = 5 / SNIP = 0.580 / SJR = 0.221 / Category : [Applied Mathematics](#) 
11. Jariengprasert C\*, Tiensuwan M, Euasirirattanapaisan K. A comparison of vestibular evoked myogenic potential (VEMP) between definite Meniere's disease patients and normal healthy adults. [J Med Assoc Thai 2013 Dec;96\(12\):1563-8.](#)  
Department : Mathematics  
Author's Status : Academic Staff  
Journal Name : Journal of the Medical Association of Thailand / Publisher : Medical Association of

Thailand

Indexed in Scopus : h indexed = 25 / SNIP = 0.482 / SJR = 0.215 / Category : [Medicine](#)

(miscellaneous) 

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12. Jiang Y, Zhou Y, Wiwatanapataphee B, Ge X\*. Nonexistence results for the schrödinger-poisson equations with spherical and cylindrical potentials in double-struck  $\mathbb{R}^3$ . [Abstract Appl Anal 2013;2013:890126](#).

Department : Mathematics

Author's Status : Academic Staff

Journal Name : Abstract and Applied Analysis / Publisher : Hindawi Publishing 

Journal Metrics : Indexed in WOS : Impact Factor = 1.102 / Category : Mathematics (with median IF = 0.565) - Q1

Indexed in Scopus : h indexed = 22 / SNIP = 0.847 / SJR = 0.647 / Category : [Mathematics](#)


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
Notes : Gold OA

13. Juagwon K, Lenbury Y\*, De Gaetano A, Palumbo P. Application of modified Watanabe's approach for reconstruction of insulin secretion rate during OGTT under non-constant fraction of hepatic insulin extraction. [Int J Math Comput Simul 2013;7\(3\):304-13](#).

Department : Centre of Excellence in Mathematics / Mathematics

Author's Status : Academic Staff, Ph.D. Student

Journal Name : International Journal of Mathematics and Computers in Simulation / Publisher : North Atlantic University Union 

Indexed in Scopus : h indexed = 5 / SNIP = 0.580 / SJR = 0.221 / Category : [Applied Mathematics](#) 

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Department : Mathematics

Author's Status : Academic Staff

Journal Name : Abstract and Applied Analysis / Publisher : Hindawi Publishing 

Journal Metrics : Indexed in WOS : Impact Factor = 1.102 / Category : Mathematics (with median IF = 0.565) - Q1

Indexed in Scopus : h indexed = 22 / SNIP = 0.733 / SJR = 0.647 / Category : [Mathematics](#)


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Notes : Gold OA

15. Khompurngson K\*, Novaprteep B, Lenbury Y. Some remarks on hypercircle inequality for inaccurate data and its application. [Int J Math Model Method Appl Sci 2013;7\(10\):880-87](#).

Department : Centre of Excellence in Mathematics / Mathematics

Author's Status : Academic Staff

Journal Name : International Journal of Mathematical Models and Methods in Applied Sciences / Publisher : North Atlantic University Union 

Indexed in Scopus : h indexed = 6 / SNIP = 0.676 / SJR = 0.276 / Category : [Computational](#)

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16. Lertprapai S, Tiensuwan M\*. Comparison of the population variance estimators of 2-parameter exponential distribution based on multiple criteria decision making method. [Appl Math Sci 2013;7\(45-48\):2307-20](#).

Department : Centre of Excellence in Mathematics / Mathematics

Author's Status : Academic Staff

Journal Name : Applied Mathematical Sciences / Publisher : Hikari 

Indexed in Scopus : h indexed = 13 / SNIP = 0.468 / SJR = 0.235 / Category : [Applied](#)

Mathematics 

Notes : Gold OA

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17. Licht C\*, Orankitjaroen S. Dynamics of elastic bodies connected by a thin soft inelastic layer. [C R Mec 2013 Mar;341\(3\):323-32.](#)

Department : Centre of Excellence in Mathematics / Mathematics

Author's Status : Academic Staff, Adjunct Researcher

Journal Name : Comptes Rendus Mecanique / Publisher : Elsevier

Journal Metrics : Indexed in WOS : Impact Factor = 0.873 / Category : Mechanics (with median IF = 1.119) - Q3

Indexed in Scopus : h indexed = 22 / SNIP = 0.791 / SJR = 0.322 / Category : [Mechanics of](#)

Materials 

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Department : Centre of Excellence in Mathematics / Mathematics

Author's Status : Academic Staff, Adjunct Researcher

Journal Name : Journal de Mathématiques Pures et Appliquées / Publisher : Elsevier

Journal Metrics : Indexed in WOS : Impact Factor = 1.174 / Category : Mathematics (with median IF = 0.565) - Q1

Indexed in Scopus : h indexed = 36 / SNIP = 1.301 / SJR = 2.065 / Category : [Mathematics](#)

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Department : Centre of Excellence in Mathematics / Mathematics / Physics

Author's Status : Academic Staff

Journal Name : Far East Journal of Mathematical Sciences / Publisher : University of Allahabad


Indexed in Scopus : h indexed = 7 / SNIP = 0.159 / SJR = 0.216 / Category : [Mathematics](#)

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20. Moonchai S, Lenbury Y\*. Cellular automata simulation of interrupted plasma aphaeresis on AIDS patients: Investigating effects of different clearance rate. [Int J Math Comput Simul 2013;7\(3\):294-303.](#)

Department : Centre of Excellence in Mathematics / Mathematics

Author's Status : Academic Staff

Journal Name : International Journal of Mathematics and Computers in Simulation / Publisher : North Atlantic University Union 

Indexed in Scopus : h indexed = 5 / SNIP = 0.580 / SJR = 0.221 / Category : [Applied Mathematics](#) 

21. Nokkaew A, Amornsamankul S\*, Pimpunchat B, Saengpayab Y, Triampo W. Simple stochastic model for random waste absorption of an algae cell: Analytic approach. [Int J Math Model Method Appl Sci 2013;7\(9\):837-44.](#)

Department : Centre of Excellence in Mathematics / Mathematics / Physics

Author's Status : Academic Staff, Ph.D. Student

Journal Name : International Journal of Mathematical Models and Methods in Applied Sciences /

Publisher : North Atlantic University Union 

Indexed in Scopus : h indexed = 6 / SNIP = 0.676 / SJR = 0.276 / Category : [Computational](#)

Mathematics 








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




Department : Chemistry / Mathematics / Physics

Author's Status : Academic Staff

Journal Name : Southeast Asian Journal of Sciences / Publisher : Southeast Asian Journal of Sciences 


Notes : Delayed OA, Faculty name not mentioned in address

23. Numpacharoen K\*, Bunwong K. Boundaries of correlation adjustment with applications to financial risk management. [Appl Math Fin 2013 Sep;20\(4\):403-14.](#)  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff  
Journal Name : Applied Mathematical Finance / Publisher : Taylor & Francis  
Indexed in Scopus : h indexed = 12 / SNIP = 1.135 / SJR = 0.679 / Category : [Mathematics \(miscellaneous\)](#) 
24. Nuntadilok B, Poulter J\*, Boonkrong P, Wiwatanapataphee B\*. Numerical study of pulsatile blood flow in the coronary system with the RCA bypass graft. [J Pure Appl Math 2013;9\(2\):81-106.](#)  
Department : Mathematics  
Author's Status : Academic Staff, M.Sc. Student, Ph.D. Student  
Journal Name : Journal of Pure and Applied Mathematics: Advances and Applications / Publisher : Scientific Advances Publishers  
Journal Metrics : Indexed in MathSciNet
25. Ouncharoen R\*, Daengkongkho S, Dumrongpokaphan T, Lenbury Y. Delay SIR model with nonlinear incident rate and varying total population. [Int J Math Comput Simul 2013;7\(4\):369-78.](#)  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff  
Journal Name : International Journal of Mathematics and Computers in Simulation / Publisher : North Atlantic University Union   
Indexed in Scopus : h indexed = 5 / SNIP = 0.580 / SJR = 0.221 / Category : [Applied Mathematics](#) 
26. Ouncharoen R\*, Intawichai S, Dumrongpokaphan T, Lenbury Y. A mathematical model for HIV apheresis. [Int J Math Model Method Appl Sci 2013;7\(9\):810-19.](#)  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff  
Journal Name : International Journal of Mathematical Models and Methods in Applied Sciences / Publisher : North Atlantic University Union   
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Department : Chemistry / Mathematics / Physics  
Author's Status : Academic Staff  
Journal Name : Innovations in Education and Teaching International / Publisher : Taylor & Francis  
Journal Metrics : Indexed in WOS  
Indexed in Scopus : h indexed = 23 / SNIP = 1.087 / SJR = 0.953 / Category : [Education](#) 
28. Panraksa C, Tangboonduangjit A\*, Wiboonton K. Exact divisibility properties of some subsequences of fibonacci numbers. [Fibonacci Quart 2013 Nov;51\(4\):307-18.](#)  
Department : Mathematics  
Author's Status : Retired Staff  
Journal Name : Fibonacci Quarterly / Publisher : Fibonacci Association  
Indexed in Scopus : h indexed = 13 / SNIP = 0.408 / SJR = 0.252 / Category : [Algebra and Number Theory](#) 

29. Phang C\*, Wu Y, Wiwatanapataphee B. Computation of the domain of attraction for suboptimal immunity epidemic models using the maximal Lyapunov function method. [Abstract Appl Anal 2013;2013:508794](#).  
Department : Mathematics  
Author's Status : Academic Staff  
Journal Name : Abstract and Applied Analysis / Publisher : Hindawi Publishing   
Journal Metrics : Indexed in WOS : Impact Factor = 1.102 / Category : Mathematics (with median IF = 0.565) - Q1  
Indexed in Scopus : h indexed = 22 / SNIP = 0.733 / SJR = 0.647 / Category : [Mathematics \(miscellaneous\)](#)   
Notes : Gold OA
30. Phewchean N, Wu YH, Lenbury Y\*. Option pricing under stochastic environment of volatility and market price of risk. [Int J Math Model Method Appl Sci 2013;7\(11\):927-35](#).  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff  
Journal Name : International Journal of Mathematical Models and Methods in Applied Sciences / Publisher : North Atlantic University Union   
Indexed in Scopus : h indexed = 6 / SNIP = 0.676 / SJR = 0.276 / Category : [Computational Mathematics](#) 
31. Phuong-Thao L, Sanh NV\*. A generalization of Hopkins-Levitzki Theorem. [Southeast Asian Bull Math 2013;37\(4\):591-60](#).  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff, Ph.D. Student  
Journal Name : Southeast Asian Bulletin of Mathematics / Publisher : Southeast Asian Mathematical Society  
Journal Metrics : Indexed in Zentralblatt MATH, MathSciNet
32. Pongsumpun P, Tiensuwan M\*. Application of log-linear models to dengue virus infection patients in Thailand. [Model Assisted Statistics and Applications 2013;8\(4\):275-87](#).  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff, M.Sc. Student  
Journal Name : Model Assisted Statistics and Applications / Publisher : IOS Press  
Indexed in Scopus : h indexed = 5 / SNIP = 0.231 / SJR = 0.132 / Category : [Applied Mathematics](#) 
33. Sanpinij S, Sanh NV\*. On serial Artinian modules and their endomorphism rings. [Southeast Asian Bull Math 2013;37\(3\):401-404](#).  
Department : Centre of Excellence in Mathematics / Mathematics  
Author's Status : Academic Staff, Adjunct Researcher  
Journal Name : Southeast Asian Bulletin of Mathematics / Publisher : Southeast Asian Mathematical Society  
Journal Metrics : Zentralblatt MATH, MathSciNet  
Notes : Faculty name not mentioned in address
34. Satiracoo P\*, Pokethitiyook P, Lenbury Y, Potivichayanon S, Agarwal RP. Development, experimental validation and sensitivity analysis of a mathematical model of biofiltration for hydrogen sulfide removal. [Int J Math Model Method Appl Sci 2013;7\(6\):657-65](#).  
Department : Biology / Centre of Excellence in Mathematics / Mathematics

Author's Status : Academic Staff

Journal Name : International Journal of Mathematical Models and Methods in Applied Sciences /

Publisher : North Atlantic University Union 

Indexed in Scopus : h indexed = 6 / SNIP = 0.676 / SJR = 0.276 / Category : [Computational](#)

[Mathematics](#) 

35. Sun Q\*, Wu YH, Liu LS, Wiwatanapataphee B. Study of a Newtonian fluid through circular channels with slip boundary taking into account electrokinetic effect. [Abstr Appl Anal 2013;2013:718603](#).

Department : Mathematics

Author's Status : Academic Staff

Journal Name : Abstract and Applied Analysis / Publisher : Hindawi Publishing 

Journal Metrics : Indexed in WOS : Impact Factor = 1.102 / Category : Mathematics (with median IF = 0.565) - Q1

Indexed in Scopus : h indexed = 22 / SNIP = 0.733 / SJR = 0.647 / Category : [Mathematics](#)

(miscellaneous) 

Notes : Gold OA

36. Thamwattana N\*, Baowan D, Cox BJ. Modelling bovine serum albumin inside carbon nanotubes. [RSC Adv 2013 Dec;3\(45\):23482-8](#).

Department : Centre of Excellence in Mathematics / Mathematics

Author's Status : Academic Staff

Journal Name : RSC Advances / Publisher : RSC

Journal Metrics : Indexed in WOS : Impact Factor = 2.562 / Category : Chemistry, Multidisciplinary (with median IF = 1.385) - Q2

Indexed in Scopus : h indexed = 11 / SNIP = 0.520 / SJR = 0.744 / Category : [Chemistry](#)

(miscellaneous) 

37. Thamwattana N, Tran-Duc T, Baowan D\*. Modelling interactions between a PBB and fullerenes. [J Math Chem 2013 Mar;51\(3\):1001-22](#).

Department : Mathematics

Author's Status : Academic Staff

Journal Name : Journal of Mathematical Chemistry / Publisher : Springer

Journal Metrics : Indexed in WOS : Impact Factor = 1.226 / Category : Mathematics, Interdisciplinary Applications (with median IF = 0.949) - Q2

Indexed in Scopus : h indexed = 36 / SNIP = 0.743 / SJR = 0.464 / Category : [Chemistry](#)

(miscellaneous) 

38. Tiensuwan M\*, O'Brien T. Modeling dengue virus infection patients for each severity of dengue disease in Thailand. [Far East J Math Sci 2013 Feb;73\(SPL.\):1-20](#).

Department : Centre of Excellence in Mathematics / Mathematics

Author's Status : Academic Staff

Journal Name : Far East Journal of Mathematical Sciences / Publisher : University of Allahabad


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(miscellaneous) 







39. Tikjha W\*, Lenbury Y\*, Lapierre EG. Equilibriums and periodic solutions of related systems of piecewise linear difference equations. [Int J Math Comput Simul 2013;7\(3\):323-35](#).

Department : Centre of Excellence in Mathematics / Mathematics

Author's Status : Academic Staff

Journal Name : International Journal of Mathematics and Computers in Simulation / Publisher : North Atlantic University Union 

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