서상협 (Seo, Sang-hyup)

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연구분야

수치선형대수학; 비선형행렬방정식

교육

이학박사, 부산대학교

2012.03 - 2019.02

o 졸업논문 : Accelerations of Newton's Methods Solving Nonlinear Matrix Equations

이학석사, 부산대학교

2010.03 - 2012.02

o 졸업논문 : The Numerical Method for Solving a Quadratic Matrix Equation with Special Coefficient Matrices

경력사항

국가수리과학연구소

2019.10 -

o 박사후연구원

부산대학교

2019.03 - 2019.09

○ 박사후연구원

(주)스마트소셜

2017.03 - 2017.10

○ 사원 : 데이터베이스 분석, 상품 및 과제 기획

연구실적

논문

- Seo, Sang-Hyup, Seo, Jong-Hyun, and Kim, Hyun-Min, "Newton's Method for Solving a Quadratic Matrix Equation with Special Coefficient Matrices", *Honam Math.* J., 35(3), 417–433, Sep. 2013.
- Meng, J., Seo, S. & Kim, H. "Condition Numbers and Backward Error of a Matrix Polynomial Equation Arising in Stochastic Models", *J. Sci. Comput.* 76, 759–776 (2018).
- Seo, Sang-Hyup, Seo, Jong-Hyeon, and Kim, Hyun-Min, "A Modified Newton Method for a Matrix Polynomial Equation Arising in Stochastic Problem", *Electron. J. Linear Algebra*, 34, 500–513, 2018.
- Kim, Taehyeong, Sang-Hyup Seo, and Hyun-Min Kim. "On Newton's Method for Solving a System of Nonlinear Matrix Equations." *East Asian Math. J.* 35(3), 341–349, 2019.
- Seo, Sang-hyup, and Jong-Hyeon Seo. "Convergence of relaxed Newton method for order-convex matrix equations", *Comput. Appl. Math.* 39(1), 1–17, 2020.

과제참여

안과질환 진단서비스 플랫폼 개발사업 : 참여연구원 2019.05 - 현재 o 지원기관 : 부산광역시

발표실적

- "Ophthalmic Disease Diagnosis Based on Convolutional Neural Network", KSIAM
 2020 Annual Meeting, KAL Hotel in Jeju, Korea, Nov. 12–15, 2020.
- "Convergence of a Modified Newton Method for a Matrix Polynomial Equation Arising in Stochastic Problems", Numerical Analysis and Scientific Computation with Applications 2018, Elite City Resort in Kalamata, Greece, Jul. 2–6, 2018.
- "Convergence of Newton Iterations for Order-Convex Matrix Functions", SIAM Conference on Applied Linear Algebra, Hyatt Regency Atlanta, USA, Oct. 26-30, 2015.
- "The Existence and Convergence of Two Iterations for Differentiable Order-Convex Matrix Functions", The 2014 International Conference on Tensors and Matrices and their Applications, Suzhou, China, Dec. 16–19, 2014.

- "The Newton and the Fixed Point Iterations for Differentiable Order-Convex Matrix Functions", *International Linear Algebra Society Conference 2014*, Sungkyunkwan University, Korea, Aug. 6–9, 2014.
- "The Monotone Convergence of Newton's Method for Differentiable Convex Matrix Functions", *Hakata Workshop 2014*, Kyushu, Japan, Feb. 8, 2014.
- "The Elementwise Convex Condition for Differentiable Matrix Functions", AKOOS-PNU, Pusan National University, Korea, Feb. 5–7, 2014.
- "Newton's method for solving a quadratic matrix equation with special coefficient matrices", KOOK-TAPU Joint Seminar 2013, Osaka City University, Japan, Jul. 22–26, 2013.

포스터 발표

• "Properties of Nonnegative, Irreducible, and M-Matrices", The Asian Mathematical Conference 2013, BEXCO, Korea, Jun. 30–Jul. 4, 2013.

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Research Interests

Numerical Linear Algebra; Nonlinear Matrix Equations

Education

Ph. D., Pusan National University

2012.03 - 2019.02

o Thesis : Accelerations of Newton's Methods Solving Nonlinear Matrix Equations

MS., Pusan National University

2010.03 - 2012.02

• Thesis : The Numerical Method for Solving a Quadratic Matrix Equation with Special Coefficient Matrices

Career

National Institute for Mathematical Sciences

2019.10 -

o Post Doctor

Pusan National University

2019.03 - 2019.09

o Post Doctor

Smart Social, Inc.

2017.03 - 2017.10

 \circ Staff : Analysis for Database, Product and Project Planning

Publications

Papers

- Seo, Sang-Hyup, Seo, Jong-Hyun, and Kim, Hyun-Min, "Newton's Method for Solving a Quadratic Matrix Equation with Special Coefficient Matrices", *Honam Math.* J., 35(3), 417–433, Sep. 2013.
- Meng, J., Seo, S. & Kim, H. "Condition Numbers and Backward Error of a Matrix Polynomial Equation Arising in Stochastic Models", *J. Sci. Comput.* 76, 759–776 (2018).
- Seo, Sang-Hyup, Seo, Jong-Hyeon, and Kim, Hyun-Min, "A Modified Newton Method for a Matrix Polynomial Equation Arising in Stochastic Problem", *Electron. J. Linear Algebra*, 34, 500–513, 2018.
- Kim, Taehyeong, Sang-Hyup Seo, and Hyun-Min Kim. "On Newton's Method for Solving a System of Nonlinear Matrix Equations." *East Asian Math. J.* 35(3), 341–349, 2019.
- Seo, Sang-hyup, and Jong-Hyeon Seo. "Convergence of relaxed Newton method for order-convex matrix equations", *Comput. Appl. Math.* 39(1), 1–17, 2020.

Projects

Development of a Service Platform for Ophthalmology Disease Diagnosis

: Co-investigator 2019.05 - Present

• Support : Busan Metropolitan City

Presentations

- "Ophthalmic Disease Diagnosis Based on Convolutional Neural Network", KSIAM 2020 Annual Meeting, KAL Hotel in Jeju, Korea, Nov. 12–15, 2020.
- "Convergence of a Modified Newton Method for a Matrix Polynomial Equation Arising in Stochastic Problems", Numerical Analysis and Scientific Computation with Applications 2018, Elite City Resort in Kalamata, Greece, Jul. 2–6, 2018.
- "Convergence of Newton Iterations for Order-Convex Matrix Functions", SIAM Conference on Applied Linear Algebra, Hyatt Regency Atlanta, USA, Oct. 26-30, 2015.
- "The Existence and Convergence of Two Iterations for Differentiable Order-Convex Matrix Functions", The 2014 International Conference on Tensors and Matrices

- and their Applications, Suzhou, China, Dec. 16-19, 2014.
- "The Newton and the Fixed Point Iterations for Differentiable Order-Convex Matrix Functions", *International Linear Algebra Society Conference 2014*, Sungkyunkwan University, Korea, Aug. 6–9, 2014.
- "The Monotone Convergence of Newton's Method for Differentiable Convex Matrix Functions", *Hakata Workshop 2014*, Kyushu, Japan, Feb. 8, 2014.
- "The Elementwise Convex Condition for Differentiable Matrix Functions", AKOOS-PNU, Pusan National University, Korea, Feb. 5–7, 2014.
- "Newton's method for solving a quadratic matrix equation with special coefficient matrices", KOOK-TAPU Joint Seminar 2013, Osaka City University, Japan, Jul. 22–26, 2013.

Poster Presentations

• "Properties of Nonnegative, Irreducible, and M-Matrices", The Asian Mathematical Conference 2013, BEXCO, Korea, Jun. 30–Jul. 4, 2013.