

2014.01.01 -2021.12.31

期刊論文著述 (* Corresponding Author, †Advised Student Paper)

Heejun Suk, Jui Sheng Chen, Eungyu Park, Weon Shik Han

Two-dimensional semi-analytical solution of land-derived solute transport under tidal fluctuations considering variable boundary conditions on the seaward boundary

Journal of Hydrology, 606, January 2022. (SCI)

Ching-Ping Liang, Chi-Chien Sun, Heejun Suk, Sheng-Wei Wang, Jui-Sheng Chen *

A machine learning approach for spatial mapping of the health risk associated with arsenic-contaminated groundwater in Taiwan's Lanyang Plain

International Journal of Environmental Research and Public Health, 18(21), 11385, October 2021.

(SCI)

Abhishek Sanskritayn, Heejun Suk, Jui-Sheng Chen, Eungyu Park

Generalized Analytical Solutions of The Advection-Dispersion Equation with Variable Flow and Transport Coefficients

Sustainability 13(14), 7796, July 2021 (SCI)

陳瑞昇, 涂佑霖, 張正弘, 王聖璋

二維多物種反應化學傳輸半解析解

農業工程學報, 第六六卷, 第 1 期, 2-10 頁, 3 月 2020

Zhong-Yi Liao, Heejun Suk, Chen-Wuing Liu, Ching-Ping Liang, Jui-Sheng Chen

Exact analytical solutions with great computational efficiency to three-dimensional multispecies advection-dispersion equations coupled with a sequential first-order reaction network

Advances in water resources, 155(3-4), 104018, September 2021. (SCI)

Heejun Suk, Jui-Sheng Chen, Eungyu Park, Weon Shik Hand, You Hong Kihm

Numerical evaluation of the performance of injection/extraction well pair operation strategies with temporally variable injection/pumping rates.

Journal of Hydrology, 598, 126494, July 2021. (SCI)

Heejun Suk, Gour-Tsyh Yeh, Jui-Sheng Chen

Achieving local mass conservation when using continuous Galerkin finite element methods to solve solute transport equations with spatially variable coefficients in a transient state.

Journal of Hydrology, 595, 126038, April 2021. (SCI)

Heejun Suk, Jui-Sheng Chen, Eungyu Park and You Hong Kihm

Practical application of the Galerkin finite element method with a mass conservation scheme under Dirichlet boundary conditions to solve groundwater problem
Sustainability, 12(14), 5627, July 2020. (SCI)

Liang, CP, Wang, CH, Wang SW, Chang TW, Chen, JS *
Application of Factor Analysis for Characterizing the Relationships between Groundwater Quality and Land Use in Taiwan's Pingtung Plain
Sustainability, 12(24), 10608, December 2020. (SCI)

Jui-Sheng Chen, Yo-Chieh Ho, Ching-Ping Liang, Sheng-Wei Wang, Chen-Wuing Liu*
Semi-analytical model for coupled multispecies advective-dispersive transport subject to rate-limited sorption
Journal of Hydrology, 579, 124164, December 2019. (SCI)

Jui-Sheng Chen *, Ching-Ping Liang *, Cheng-Hung Chang, Ming-Hsien Wan
Simulating Three-Dimensional Plume Migration of a Radionuclide Decay Chain through Groundwater Energies, 12(19), 3740, October 2019. (SCI)

Ching-Ping Liang, Wen-Shuo Hsu, Yi-Chi Chien, Sheng-Wei, Wang, Jui-Sheng Chen*
The combined use of groundwater quality, drawdown index and land use to establish a multi-purpose groundwater utilization plan
Water Resources Management, 12(19), 3740, September 2019. (SCI)

Liang, C.P., Chen, J.S., Chien, Y.C., Jang, C. S., Chen, C.F
Spatial analysis of the risk to human health from exposure to arsenic contaminated groundwater: a kriging approach.
Science of the Total Environment, 627, 1048-1057, June 2018. (SCI)

Chen, Jui-Sheng*, Li, Lorreta Y., Lai, Keng-Hsin, Liang, Ching-Ping
Analytical model for advective-dispersive transport involving flexible boundary inputs, initial distributions and zero-order productions
Journal of Hydrology, 554, 187-199, November 2017. (SCI)

研討會論文

廖中翊, 陳瑞昇

考慮具不同時變函數污染源之三維多污染物遷移傳輸解析解模式

第十三屆地下水資源及水質保護研討會暨 臺灣地下水資源暨水文地質學會年會 2021/10/8

Nguyen Thi Thu Uyen, Jui-Sheng Chen

A two-dimensional semi-analytical model for multispecies transport with rate-limited sorption
第十三屆地下水資源及水質保護研討會暨 臺灣地下水資源暨水文地質學會年會 2021/10/8

Zhong-Yi Liao, Jui-Sheng Chen

Exact analytical solutions for three-dimensional multispecies advective-dispersive transport equations sequentially coupled with first-order decay reactions in a semi-infinite domain
EGU General Assembly, May 2020

陳瑞昇

Analytical model for radionuclide decay chain migration
2019 地下水高層論壇，7 月 2019.

陳瑞昇

Assessing Health Risk of a Chlorinated-Solvent-Contaminated Site Using a Novel Analytical Transport Model
SETAC North America 40th Annual, November 2019

Chia-Hui Wang, Jui-Sheng Chen, Ching-Ping Liang

Assessing aquifer storage and recovery feasibility in Pingtung Plain, Taiwan
2019 AGU Fall Meeting, September 2019.

Chi-Chien Sun *, Jui-Sheng Chen, Ching-Ping Liang

Application of artificial neural network to spatially assess the health risk from arsenic exposure via drinking groundwater in Lanyang plain
2019 AGU Fall Meeting, September 2019.

Rui-Ping Peng*, Jui-Sheng Chen

The analytical solutions for a set of one-dimensional multi-species advection-dispersion transport equations with first-order decay reactions in multi-domain system
2019 AGU Fall Meeting, September 2019.

Jui-Sheng Chen, * Ching-Ping Liang

Analytical model for three-dimensional plume migration of a radionuclide decay chain
2019 AGU Fall Meeting, September 2019.

廖中翊, 陳瑞昇

二維降解性污染物污染團遷移快速預測工具發展

2019地下水資源及水質保護研討會,9月2019.

王佳慧, 陳瑞昇, 梁菁萍

屏東平原土地利用與地下水質之相關性探討

2019地下水資源及水質保護研討會,9月2019

Jui-Sheng Chen, Ching-Ping Liang

Analytical model for multispecies transport undergoing both kinetically-controlled reversible linear sorption and simultaneous degradations in both the dissolved and sorbed phases

2019地下水資源及水質保護研討會,9月2019.

Wiji Astuti, Jui-Sheng Chen, Ching-Ping Liang

Impact of Land Use on Groundwater Quality in Choushui River Alluvial Fan, Taiwan

AGU Fall Meeting 2018, December 2018.

Dorian Henry Fiallos1, Jui-Sheng Chen, Ching-Ping Liang

Spatial Analysis of Human Health Risk Due to Exposure to Chemicals through Drinking Groundwater in Taiwan' s Pingtung Plain

AGU Fall Meeting 2018, December 2018.

Zhong-Yi Liao, Jui-Sheng Chen

Exact analytical solutions for two-dimensional multispecies advective-dispersive transport equations sequentially coupled with first-order decay reactions in a semi-finite domain

AGU Fall Meeting 2018, December 2018.

Chia-Hui Wang, Jui-Sheng Chen, Ching-Ping Liang

Effects of Land Use and Unsaturated Soil on Groundwater Quality in the Pingtung Plain, Taiwan

AGU Fall Meeting 2018, December 2018.

Jui-Sheng Chen

Analytical modeling of radionuclide decay chain transport subject to nonequilibrium sorption

AGU Fall Meeting 2018, December 2018.

Wen-Shuo Hsu, Jui-Sheng Chen, Ching-Ping Liang

Zonal management of multi-purposes groundwater utilization based on water quality, impact on the aquifer and information of land use

中華民國地質學會與中華民國地球物理學會107年年會暨學術研討會, 5月2018年

Cheng-Hung Chang, Jui-Sheng Chen

Multispecies transport analytical model with different chain decay reaction pathways

中華民國地質學會與中華民國地球物理學會107年年會暨學術研討會，5月2018年

Chun-Kai Chang, Jui-Sheng Chen

Multispecies transport analytical model with scale-dependent dispersion subjected to rate-limited sorption

中華民國地質學會與中華民國地球物理學會107年年會暨學術研討會，5月2018年

Shih-Kai Wu, Jui-Shang Chen

Analytical model for multispecies transport in a PRB-aquifer system subject to nonequilibrium sorption

中華民國地質學會與中華民國地球物理學會107年年會暨學術研討會，5月2018年

Chun-Kai Chang, Jui-Sheng Chen

Multispecies transport analytical model with scale-dependent dispersion subjected to rate-limited sorption

EGU General Assembly 2018, April 2018.

Wen-Shuo Hsu, Jui-Sheng Chen, Ching-Ping Liang

Zonal management of multi-purposes groundwater utilization based on water quality, impact on the aquifer and information of land use

EGU General Assembly 2018, April 2018.

Shih-Kai Wu, Jui-Shang Chen

Analytical model for multispecies transport in a PRB-aquifer system subject to nonequilibrium sorption

EGU General Assembly 2018, April 2018.

Shih-Kai Wu, Jui-Shang Chen

Analytical model for multispecies transport in a PRB-aquifer system subject to nonequilibrium sorption

EGU General Assembly 2018, April 2018.

Cheng-Hung Chang, Jui-Sheng Chen

Multispecies transport analytical model with different chain decay reaction pathways.

EGU General Assembly 2018, April 2018.

陳瑞昇

多物種傳輸解析解模式MUSTAM

2017 地下水高層論壇暨海峽兩岸水文地質應用研討會，7月2017.

專書及專書論文

技術報告及其他