

배우근

□

목차

- [1 소속](#)
- [2 학력](#)
- [3 동정](#)
- [4 연구실적](#)
- [5 언론활동](#)

소속

한양대학교 에리카캠퍼스 공학대학 건설환경공학과

학력

1974년도 영남대학교 토목공학 공학사

1981년도 서울대학교 환경대학원 도시계획학 석사

1985년도 (미) University of Illinois 환경공학 석사

1992년도 (미) University of Illinois 환경공학 박사

동정

- 2012-2018 삼화페인트공업 사외이사

연구실적

Seongjun Park, WookeunBae, "Modeling kinetics of ammonium oxidation and nitrite oxidation under simultaneous inhibition by free ammonia and free nitrous acid", Process Biochemistry, 2009. 44, pp 631-640 (SCI)

Seongjun Park, Wookeun Bae and Bruce E.Rittmann, "Operational Boundaries for Nitrite Accumulation in Nitrification Based on Minimum/Maximum Substrate Concentrations That Include Effects of Oxygen Limitation, pH, and Free Ammonia and Free Nitrous Acid Inhibition", Environ. Sci. Technol., 2010, 44(1), pp 335-342 (SCI)

Seongjun Park, Wookeun Bae, Bruce E. Rittmann, Seungjin Kim and Jinwook Chung, "Operation of suspended-growth shortcut biological nitrogen removal(SSBNR) based

on the minimum/maximum substrate concentration,” Water Research, Vol. 44, Issue 5, pp. 1419-1428, Mar. 2010. (SCI)

Seongjun Park, Wookeun Bae and Bruce E.Rittmann, “Multi-species nitrifying biofilm model(MSNBM) including free ammonia and free nitrous acid inhibition and oxygen

limitation,” Biotechnology and Bioengineering., Vol. 105, Issue 6, pp. 1115-1130, April. 2010. (SCI)

Seongjun Park, Wookeun Bae and Bruce E.Rittmann, "Novel differential elimination method for determining kinetic coefficients under substrate self-inhibition,”

Biodegradation, Vol. 21, Issue 2, pp. 203-216, April. 2010. (SCI)

Seungjin Kim, Wookeun Bae, Jungmin Hwang and Jaewoo Park, “Aerobic TCE degradation by encapsulated toluene-oxidizing bacteria, *Pseudomonas putida* and *Bacillus*

spp,” Water Science and Technology., vol. 62, Issue 9, pp. 1991-1997, 2010. (SCI-E)

언론활동