

조창기

조창기는 서울캠퍼스 [공과대학 유기나노공학과](#) 교수이자, [기능성 고분자 설계 연구실장을 겸임하고 있다.](#)

유기나노공학과 홈페이지 참고(2019.10.)

□

목차

- [1 학력](#)
- [2 경력](#)
- [3 연구관심분야](#)
- [4 주요연구과제](#)
- [5 주요논문](#)
- [6 저서](#)
- [7 수상](#)
- [8 언론 활동](#)

학력

- B.S.,1978, Chemical Technology, Seoul National University
- M.S.,1980, Chemistry, Korea Advanced Institute of Science
- Ph.D.,1988, Polymer Chemistry, Virginia Polytechnic Institute and StateUniversity

경력

- B.S.,1978, Chemical Technology, Seoul National University
- M.S.,1980, Chemistry, Korea Advanced Institute of Science
- Ph.D.,1988, Polymer Chemistry, Virginia Polytechnic Institute and StateUniversity

연구관심분야

Functional Polymer Design & Synthesis

주요연구과제

주요논문

- [1] Optimal Phase Segregation in Graft Copolymers, S.Balog, J. Adamcik, R. Mezzenga, and C. G. Cho, *Polymer* 54, 4629-4636 (2013)
- [2] Sulfonated Graphene Oxide/Nafion Composite Membrane for Vanadium Redox Flow Battery, Byung Guk Kim, Tae Hee Han, and Chang Gi Cho, *J. Nanosci. Nanotechnol.* 14, 9073 – 9077 (2014)
- [3] Property Control of Layer-by-Layer Assembled Sulfonated Poly(phenylene oxide) Composite Membrane Based on Nafion for Fuel Cell Applications, Byung Guk Kim, Seon Mi Kim, and Chang Gi Cho, *J. Nanosci. Nanotechnol.* 15, 1379 – 1382 (2015)
- [4] Room Temperature Cross-linkable Gel Polymer Electrolytes for Lithium-ion Batteries by In Situ Cationic Polymerization of Divinyl Ether, Seung Sik Hwang, Chang Gi Cho, and Hansu Kim, *Electrochemistry Communications* 12, 916-919 (2010)
- [5] Fuel Cell Membranes Based on Blends of PPO with Poly(styrene-*b*-vinylbenzylphosphonic acid) Copolymers, Chang Gi Cho, Sang Hun Kim, Young Cheol Park, H. Kim, and J.-W. Park, *J. Mem. Sci.* 308 (1-2), 96-106 (2008)

저서

수상

언론 활동