|  |  |
| --- | --- |
| O. Hazer, C. Soykan, Ş. Kartal, Synthesis and Swelling Behavior Analysis of Poly(acrylamidoksime-co-2-acrylamido-2-methylpropane sulfonicacid) Hydrogels, Journal of Macromolecular Science, Part A Pure and Applied Chemistry , "45", 45-51 pp., Ocak-2008, | **A-1** |
| **ATIFLAR**  1.  [Chitosan-graft-poly(acrylic acid)/rice husk ash based superabsorbent hydrogel composite: preparation and characterization](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=5&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=1)  By: Rodrigues, Francisco H. A.; Fajardo, Andre R.; Pereira, Antonio G. B.; et al.  JOURNAL OF POLYMER RESEARCH  Volume: 19   Issue: 12     Article Number: 1   Published: DEC 2012  2.  [Crosslinking of poly(vinyl acetate) nanolatices by gamma and UV radiation](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=5&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=2)  By: Melendez-Ortiz, Ivan; Flores-Martinez, Raul; Bucio, Emilio; et al.  JOURNAL OF APPLIED POLYMER SCIENCE  Volume: 126   Issue: 4   Pages: 1328-1336   Published: NOV 15 2012  3.  [Superabsorbent hydrogel nanocomposites based on starch-g-poly(sodium acrylate) matrix filled with cellulose nanowhiskers](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=5&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=3)  By: Spagnol, Cristiane; Rodrigues, Francisco H. A.; Pereira, Antonio G. B.; et al.  CELLULOSE  Volume: 19   Issue: 4   Pages: 1225-1237   Published: AUG 2012  4.  [Nanocomposites based on poly(acrylamide-co-acrylate) and cellulose nanowhiskers](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=5&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=4)  By: Spagnol, Cristiane; Rodrigues, Francisco H. A.; Neto, Alberto G. V. C.; et al.  EUROPEAN POLYMER JOURNAL  Volume: 48   Issue: 3   Pages: 454-463   Published: MAR 2012  5.  [Hydrogels Composite of Poly(acrylamide-co-acrylate) and Rice Husk Ash. I. Synthesis and Characterization](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=5&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=5)  By: Candido, Jean de S.; Leitao, Renan C. F.; Ricardo, Nagila M. P. S.; et al.  JOURNAL OF APPLIED POLYMER SCIENCE  Volume: 123   Issue: 2   Pages: 879-887   Published: JAN 15 2012  6.  [Fabrication, modeling and optimization of an ionic polymer gel actuator](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=5&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=6)  By: Jo, Choonghee; Naguib, Hani E.; Kwon, Roy H.  SMART MATERIALS AND STRUCTURES  Volume: 20   Issue: 4     Article Number: 045006   Published: APR 2011  7.  [Poly(methacrylamide-co-2-acrylamido-2-methyl-1-propanesulfonic acid) Hydrogels: Investigation of pH- and Temperature-Dependent Swelling Characteristics and Their Characterization](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=5&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=7)  By: Cavus, Selva  JOURNAL OF POLYMER SCIENCE PART B-POLYMER PHYSICS  Volume: 48   Issue: 23   Pages: 2497-2508   Published: DEC 1 2010  8.  [Synthesis and Characterization of Soft Polymeric Nanoparticles and Composites with Tunable Properties](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=5&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=8)  By: Sahiner, Nurettin; Ilgin, Pinar  JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY  Volume: 48   Issue: 22   Pages: 5239-5246   Published: NOV 15 2010  9.  [Use of amidoximated hydrogel for removal and recovery of U(VI) ion from water samples](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=5&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=9)  By: Hazer, Orhan; Kartal, Senol  TALANTA  Volume: 82   Issue: 5   Pages: 1974-1979   Published: OCT 15 2010 | |