Selective removal of heavy metal ions by disulfide linked polymer networks - DTU Orbit (04/10/2019)

Selective removal of heavy metal ions by disulfide linked polymer networks. / Ko, Dongah; Sung Lee, Joo; Patel, Hasmukh A.; Jakobsen, Mogens Havsteen; Hwang, Yuhoon; Yavuz, Cafer T.; Bruun Hansen, Hans Christian; Andersen, Henrik Rasmus.
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review