عنوان مقاله:

determination of trace Lead in real samples with dispersive liquid -liquid microextraction technique

محل انتشار:

همایش منطقه آی یافته های نوین شیمی و مهندسی شیمی (سال: 1389)

تعداد صفحات اصل مقاله: 7

نویسندگان:

arash anjedani - department of chemistry faculty of science arak branch arak

nahid ghasemi - department of chemistry faculty of science arak branch arak

majid ramezani - department of chemistry faculty of science arak branch arak

mostafa samavati

خلاصه مقاله:

the dispersive liquid -liquid microextraction DLLME was combined with the flame atomic absorption spectrometry FAAS for determination of lead in the real samples ammonium 1-pyrrolidine dithiocarbamate APDC carbon .tetrachloride and acetone were used as chelating agent extraction solvent and disperser solvent respectively

کلمات کلیدی:

dispersive liquid -liquid micro extraction , lead , water samples , FAAS

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/118494

