

## عنوان مقاله:

Sludge dewatering improvement

## محل انتشار:

ششمین کنگره بین المللی توسعه کشاورزی، منابع طبیعی، محیط زیست و گردشگری ایران (سال: 1401)

تعداد صفحات اصل مقاله: 6

## نویسندگان:

Ali Rostamiiranagh - *Expert of sewage studies and technical inspection office*

Mohammad Reza Fakhri Heravi - *Manager of sewage studies and technical inspection office*

## خلاصه مقاله:

The treatment and disposal of sewage sludge is an expensive and environmentally sensitive problem. It is also a growing problem world-wide since sludge production will continue to increase as new sewage treatment works are built and environmental quality standards become more stringent. Dewatering process efficiency, classically assessed by a parameter "dryness limit", is strongly affected by conditioned sludge properties and by operating conditions. In this review we discussed the dewatering methods and ways for improving of sludge dewatering

## کلمات کلیدی:

sludge, wastewater, disposal, dewatering, sewage

## لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/1622632>

