## 1.[Determination of the conditions of spontaneous combustion of a rheologically complex medium inside the continuous infinite cylinder in convective heat transfer case](https://www.mendeley.com/catalogue/f1891d06-a9b6-3967-a23a-9bddcd4c24ab/)

* [Livshits S](https://www.mendeley.com/authors/12038788200)
* [Yudina N](https://www.mendeley.com/authors/7004162207)
* [Novikova O](https://www.mendeley.com/authors/57202820472)
* [Katz D](https://www.mendeley.com/authors/57210317904)
* [Nagornov V](https://www.mendeley.com/authors/57211795911)

E3S WebofConferences (2019)

## 2.[Economic indicators improvement due to the introduction of energy-efficient technologies](https://www.mendeley.com/catalogue/64104379-3fdc-3963-8c96-953659dff900/)

* [Nikolaeva E](https://www.mendeley.com/authors/57210322820)
* [Yudina N](https://www.mendeley.com/authors/7004162207)
* [Dunaeva T](https://www.mendeley.com/authors/57210311103)
* [Livshits S](https://www.mendeley.com/authors/12038788200)
* [Enikeeva S](https://www.mendeley.com/authors/36650521300)

E3S WebofConferences (2019)

## 3.[Identification of areas of emergence of critical flow regimes of nonlinear viscous liquids in a tubular reactor](https://www.mendeley.com/catalogue/4be4ac15-c705-38ad-9d93-f246095e1622/)

* [Livshits S](https://www.mendeley.com/authors/12038788200)
* [Yudina N](https://www.mendeley.com/authors/7004162207)
* [Dunaeva T](https://www.mendeley.com/authors/57210311103)
* [Nikolaeva E](https://www.mendeley.com/authors/57210322820)
* [Enikeeva S](https://www.mendeley.com/authors/36650521300)

E3S WebofConferences (2019)

## 4.[On directions of improving the energy efficiency in Russia](https://www.mendeley.com/catalogue/712840fa-e5fc-3bdc-8f2b-0af39332f147/)

* [Yudina N](https://www.mendeley.com/authors/7004162207)
* [Dunaeva T](https://www.mendeley.com/authors/57210311103)
* [Livshits S](https://www.mendeley.com/authors/12038788200)
* [Katz D](https://www.mendeley.com/authors/57210317904)
* [Enikeeva S](https://www.mendeley.com/authors/36650521300)
* [Nikolaeva E](https://www.mendeley.com/authors/57210322820)

IOP Conference Series: Earth and Environmental Science (2019)

## 5.[Process model as a basis for intellectual control in real time by the processes of the production enterprise](https://www.mendeley.com/catalogue/27c7c421-6026-36fb-8dfc-0947b8bd7171/)

* [Novikova O](https://www.mendeley.com/authors/57202820472)
* [Kotsyubinsky A](https://www.mendeley.com/authors/57212167550)
* [Yudina N](https://www.mendeley.com/authors/7004162207)
* [Livshits S](https://www.mendeley.com/authors/12038788200)
* [Dunaeva T](https://www.mendeley.com/authors/57210311103)

IOP Conference Series: Materials Science and Engineering (2019)

## 6.[The emergence of bifurcation phenomena during the flow of rheologically complex media in a tubular reactor](https://www.mendeley.com/catalogue/fea8d647-d3f0-36aa-8009-0854f6b4f530/)

* [Livshits S](https://www.mendeley.com/authors/12038788200)
* [Yudina N](https://www.mendeley.com/authors/7004162207)
* [Dunaeva T](https://www.mendeley.com/authors/57210311103)
* [Novikova O](https://www.mendeley.com/authors/57202820472)
* [Prudchenko M](https://www.mendeley.com/authors/57210314015)

IOP Conference Series: Earth and Environmental Science (2019)

## 7.[The impact of innovative technologies on consumers in the power supply market](https://www.mendeley.com/catalogue/c34a60be-dc44-3327-b0d5-132344bdefa5/)

* [Karuseva N](https://www.mendeley.com/authors/57212565499)
* [Livshits S](https://www.mendeley.com/authors/12038788200)
* [Kotsubinski A](https://www.mendeley.com/authors/57212550811)
* [Yudina N](https://www.mendeley.com/authors/7004162207)
* [Novikova O](https://www.mendeley.com/authors/57202820472)
* [Tabakova A](https://www.mendeley.com/authors/57202819499)

E3S WebofConferences (2019)