

All papers

Go!

Mathematics
> Probability

Fluid limits of many-server queues with

renegeing

Weining Kang,
Kavita Ramanan

(Submitted on 12
Nov 2010)

This work considers a many-server queueing system

Download:

- [PDF](#)
- [PostScript](#)
- [Other formats](#)

Current browse context:

math.PR

[< prev](#) | [next >](#)

[new](#) | [recent](#) | [1011](#)

Change to browse by:

[math](#)

References & Citations

- [NASA ADS](#)

Bookmark (what is this?)



in which
impatient
customers
with
i.i.d.,
generally
distributed
service
times
and
i.i.d.,
generally
distributed
patience
times
enter
service
in the
order of
arrival
and
abandon
the
queue if
the time
before