Quantitative Biology > **Populations** and **Evolution**

Download:

- PDF
- PostScript
- Other formats

```
Current browse context:
```

```
q-bio.PE
< prev | next >
new | recent | 1010
```

Change to browse by:

```
CS
   cs.SI
physics
   physics.soc-ph
q-bio
```

References & Citations

NASA ADS

Bookmark(what is this?)

















Consequences of fluctuating group size for the evolution of

cooperation

```
Åke Brännström,
Thilo Gross,
Bernd Blasius,
Ulf Dieckmann
(Submitted on 26
Oct 2010)
   Studies
   of
   cooperation
   have
   traditionally
   focused
   on
   discrete
   games
   such as
   the well-
   known
   prisoner's
   dilemma,
   in which
   players
   choose
   between
   two pure
   strategies:
```

cooperation

defection.

and