

Mathematics
> Logic

General
Non-

Download:

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

Current browse context:

math.LO

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

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

Change to browse by:

[math](#)

References & Citations

- [NASA ADS](#)

Bookmark([what is this?](#))



structure Theory

[Saharon Shelah](#)

(Submitted on 16
Nov 2010)

The
theme of
the first
two
sections,
is to
prepare

the
framework
of how
from a
"complicated"
family of
index
models I
in K_1
we build
many
and/or
complicated
structures
in a
class
 K_2 .
The
index
models
are
characteristically
linear
orders,
trees
with
 $\kappa+1$
levels