

@techreportTakehiro2015,
au-
thor
=
S.
Take-
hiro
and
Y.
Sasaki
and
K.
Ish-
ioka,
url
=
<https://www.jamstec.go.jp/ceist/j/publication/annual/annual2014/pdf/2project/chapter1/125takehiro.pdf>,
ti-
tle
=
Dis-
ap-
pear-
ance
of
Sur-
face
Banded
Struc-
ture
Pro-
duced
by
Ther-
mal
Con-
vec-
tion
in
Rapidly
Ro-
tat-
ing
Thin
Spher-
i-
cal
Shells,
in-
sti-
tu-
tion
=
Cen-
ter
for
Earth
In-
for-
ma-
tion
Sci-
ence
and
Tech-
nol-
ogy,
book-
ti-
tle
=
An-
nual
Re-
port
of
the

<https://doi.org/10.1016/j.icarus.2006.10.023>,
year

=
2007,
month

=
apr,
pub-
lisher

=
El-
se-
vier
BV,
vol-
ume

=
187,
num-
ber

=
2,
pages

=
540–
557,
au-
thor

=
Moritz
Heim-
pel
and
Jonathan

Au-
rnou,
ti-
tle

=
Tur-
bu-
lent
con-
vec-
tion
in
rapidly

ro-
tat-
ing
spher-
i-
cal
shells:

A
model
for
equa-
to-
rial
and
high
lat-
i-
tude
jets

on
Jupiter
and
Sat-
urn,
jour-
nal

=
Icarus