

PIX-fields and the coincidence of causality peaks

Short name: **pix_en.pdf**

This article is rebuilt from Monograph 2.4. It begins with an abstract, a shared NAPRLK / NAPG 2.0 context note, and a local table of contents, followed by the extracted and verified core text.

Abstract

The article presents PIX as a mechanism of contraction and coordination of event-state peaks rather than as an autonomous episteme.

Shared NAPRLK / NAPG 2.0 context

In NAPRLK / NAPG 2.0 PIX is the working mechanism of package reason. It aligns local maxima and stabilizes admissible cross-layer configurations.

Article contents

1. PIX-fields and causal peaks
2. Why PIX is not a new episteme
3. The philosophical sense of peak coincidence

APPENDIX F

Ap- pen- dix to Chap- ter 9: PIX- fields and the co- in- ci- dence of causal- ity peaks

1. Why PIX is not a new epis- teme

The
PIX-
field
should
not
be
treated

as
an
ex-
tra
on-
tol-
ogy
placed
above
the
strata.
Its
role
is
dif-
fer-
ent:
it
ex-
presses
the
mech-
a-
nism
of
con-
trac-
tion
and
agree-
ment
of
peaks
of
events
and
states
in-
side
an
al-
ready
given
pack-
age
re-
al-
ity.

2. The philosophical sense of peak coincidence

Peak coincidence means that causality need not always be read as a linear chain. In some regimes, ground and consequence converge at one vertex of structural

in-
ten-
sity,
pro-
duc-
ing
a
sta-
ble
field
of
agree-
ment.
egindefiniton[PIX-
peak]
A
PIX-
peak
is
a
lo-
cal
max-
i-
mum
of
the
agree-
ment
field
in
which
the
event
and
state
com-
po-
nents
of
the
pack-
age
achieve
their
best
mu-
tual
fit.

