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significance,
insignificance,
confidence

intervals, and
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it. After
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about
sustainability,
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scientist Dr.
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realized that
concerned people
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about the
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Yes, companies
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are hugely
responsible for
the mess we're
in. But
individuals CAN
effect real,
significant, and
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to solve this
problem.

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Nicholas

explores finding
purpose in a
warming world,
combining her
scientific
expertise and
her lived,
personal
experience in a
way that seems
fresh and deeply
urgent:

Agonizing over

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the climate
costs of
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apocalypse will
require radical
shifts within
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Mathematical
background which
even few
specialists
possess. In a
format
intermediate
between a
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research
articles, this
book has been
assembled to

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present a sample
of these
results, and to
fill in the
necessary
background, in
such areas as
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theory,
computational
complexity
theory, the
theory of analog
computation,

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processes,
dynamical
systems, control
theory, time-
series analysis,
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analysis,
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theory,
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learning theory,

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and mathematical
statistics.

Mathematical
models of neural
networks display
an amazing
richness and
diversity.

Neural networks
can be formally
modeled as
computational
systems, as
physical or

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dynamical
systems, and as
statistical
analyzers.

Within each of
these three
broad
perspectives,
there are a
number of
particular
approaches. For
each of 16
particular

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Mathematical
perspectives on
neural networks,
the contributing
authors provide
introductions to
the background
mathematics, and
address
questions such
as: * Exactly
what
mathematical
systems are used

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to model neural
networks from
the given

perspective? *

What formal

questions about

neural networks

can then be

addressed? *

What are typical

results that can

be obtained? and

* What are the

outstanding open

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problems? A
distinctive
feature of this
volume is that
for each
perspective
presented in one
of the
contributed
chapters, the
first editor has
provided a
moderately
detailed summary

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of the formal
results and the
requisite
mathematical
concepts. These
summaries are
presented in
four chapters
that tie
together the 16
contributed
chapters: three
develop a
coherent view of

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the three
general
perspectives --
computational,
dynamical, and
statistical; the
other assembles
these three
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into a unified
overview of the
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In this book the authors describe the principles and methods behind probabilistic forecasting and Bayesian data assimilation. Instead of focusing on particular application areas, the

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Authors adopt a
general
dynamical
systems
approach, with a
profusion of low-
dimensional,
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examples
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about the
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ensemble
transform
filters. The
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filtering in
combination with
coupling of
measures serves
as a unifying
mathematical
framework
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only some basic familiarity with probability, this book is an ideal introduction for graduate students in applied mathematics, computer science, engineering, geoscience and

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