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This book constitutes
the refereed
proceedings of the
4th International
Conference on
Interactive Theorem
Proving, ITP 2013,
held in Rennes,
France, in July 2013.
The 26 regular full
papers presented

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together with 7 rough
diamond papers, 3
invited talks, and 2
invited tutorials were
carefully reviewed
and selected from 66
submissions. The
papers are organized
in topical sections
such as program
verification, security,
formalization of
mathematics and
theorem prover

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development. For

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This book constitutes
the refereed

proceedings of the

18th International

Conference on Formal

Modeling and

Analysis of Timed

Systems, FORMATS

2020, held in Vienna,

Austria, in September

2020. The 16 full

papers and 2 short

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papers presented in
this volume were
carefully reviewed
and selected from 42
submissions. The
papers focus on
topics such as
foundations and
semantics, methods
and tools, techniques,
algorithms, data
structures, and
software tools for
analyzing timed

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systems and resolving temporal constraints. Due to the Corona pandemic this conference was held as a virtual event.

This book constitutes the refereed proceedings of the 7th International Conference on Interactive Theorem Proving, ITP 2016,

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held in Nancy, France,

in August 2016. The

27 full papers and 5

short papers

presented were

carefully reviewed

and selected from 55

submissions. The

topics range from

theoretical

foundations to

implementation

aspects and

applications in

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program verification,
security and
formalization of
mathematical
theories.

Computer

This festschrift was
written in honor of
Andrew William (Bill)
Roscoe on the
occasion of his 60th
birthday, and features
tributes by Sir Tony
Hoare, Stephen

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Brookes, and Michael

Wooldridge. Bill

Roscoe is an

international

authority in process

algebra, and has been

the driving force

behind the

development of the

FDR refinement

checker for CSP. He is

also world renowned

for his pioneering

work in analyzing

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security protocols,
modeling information
flow, human-
interactive security,
and much more.

Many of these areas
are reflected in the
15 invited research
articles in this
festschrift, and in the
presentations at the
"BILL-60" symposium
held in Oxford, UK, on
January 9 and 10,

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2017.

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Distributed
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Computing by Mobile
Entities is concerned
with the study of the
computational and
complexity issues
arising in systems of
decentralized
computational
entities operating in a
spatial universe
Encompassing and

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Modeling a large variety of application environments and systems, from robotic swarms to networks of mobile sensors, from software mobile agents in communication networks to crawlers and viruses on the web, the theoretical research in this area intersects distributed

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computing with the
fields of
computational
geometry (especially
for continuous
spaces), control
theory, graph theory
and combinatorics
(especially for
discrete spaces). The
research focus is on
determining what
tasks can be
performed by the

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entities, under what conditions, and at what cost. In particular, the central question is to determine what minimal hypotheses allow a given problem to be solved. This book is based on the lectures and tutorial presented at the research meeting on “ Moving and

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Computing" (mac) For
held at La Maddalena
Island in June 2017.
Greatly expanded,
revised and updated,
each of the lectures
forms an individual
Chapter. Together,
they provide a map of
the current
knowledge about the
boundaries of
distributed computing
by mobile entities.

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This book constitutes the refereed proceedings of the 8th International

Conference on Model and Data Engineering, MEDI 2018, held in Marrakesh, Morocco, in October 2018. The 23 full papers and 4 short papers presented together with 2 invited talks

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were carefully
reviewed and selected
from 86 submissions.
The papers covered
the recent and
relevant topics in the
areas of databases;
ontology and model-
driven engineering;
data fusion,
classification and
learning;
communication and
information

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technologies; safety
and security;
algorithms and text
processing; and
specification,
verification and
validation.

This book constitutes
the proceeding of the
26th International
Conference on
Automated
Deduction, CADE-26,

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held in Gothenburg, Sweden, in August 2017. The 26 full papers and 5 system descriptions presented were carefully reviewed and selected from 69 submissions. CADE is the major forum for the presentation of research in all aspects of automated deduction, including

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foundations,
applications,
implementations and
practical experience.

The chapter

'Certifying Confluence
of Quasi-Decreasing
Strongly

Deterministic

Conditional Term

Rewrite Systems' is

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This book constitutes
the refereed
proceedings of the
6th International
Symposium on
Unifying Theories of
Programming, UTP
2016, held in
Reykjavik, Iceland, in
June 2016, in
conjunction with the
12th International
Conference on

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Integrated Formal
Methods, iFM 2016.

The 8 revised full
papers presented

were carefully

reviewed and selected
from 10 submissions.

They deal with the
fundamental problem
of combination of
formal notations and
theories of

programming that
define in various

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different ways many
common notions,
such as abstraction
refinement, choice,
termination,
feasibility, locality,
concurrency, and
communication. They
also show that
despite many
differences, such
theories may be
unified in a way that
greatly facilitates

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their study and For
comparison.
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