

1. Record Nr.	UNISA996464393503316
Titolo	Coordination models and languages : 23rd IFIP WG 6.1 international conference, COORDINATION 2021 : held as part of the 16th International Federated Conference on Distributed Computing Techniques, DisCoTec 2021 : Valletta, Malta, June 14-18, 2021 : proceedings / / Ferruccio Damiani, Ornella Dardha (editors)
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-78142-9
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XVI, 301 p. 134 illus., 56 illus. in color.)
Collana	Lecture Notes in Computer Science ; ; 12717
Disciplina	005
Soggetti	Software architecture Electronic data processing - Distributed processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Modeling and analyzing resource-sensitive actors: A tutorial introduction -- Manifestly Phased Communication via Shared Session Types -- Deconfined Global Types for Asynchronous Sessions -- Relating Functional and Imperative Session Types -- Safe Session-Based Asynchronous Coordination in Rust -- A Session Subtyping Tool -- Towards Probabilistic Session-Type Monitoring -- Java Typestate Checker -- Asynchronous Global Types in co-logic Programming -- Tuple-Based Coordination in Large-Scale Situated Systems -- A Theory of Automated Market Makers in DeFi -- ReGraDa: Reactive Graph Data -- The Structure of Concurrent Process Histories -- A Clean and Efficient Implementation of Choreography Synthesis for Behavioural Contracts -- A Practical Tool-Chain for the Development of Coordination Scenarios: Graphical Modeler, DSL, Code Generators and Automaton-Based Simulator -- Microservice Dynamic Architecture-Level Deployment Orchestration -- Jolie & LEMMA: Model-Driven Engineering and Programming Languages Meet on Microservices -- ScaFi-Web: a Web-Based Application for Field-Based Coordination Programming.

## Sommario/riassunto

This book constitutes the refereed proceedings of the 23rd IFIP WG 6.1 International Conference on Coordination Models and Language, COORDINATION 2021, held in Valletta, Malta, in June 2021, as part of the 16th International Federated Conference on Distributed Computing Techniques, DisCoTec 2021. The 15 regular papers, 2 short papers, and 1 tutorial paper presented in this book were carefully reviewed and selected from 31 submissions. COORDINATION provides a well-established forum for the growing community of researchers interested in coordination models and languages, architectures, verification and implementation techniques necessary to cope with the complexity induced by the demands of today's software development. The tool papers describe experience reports, technological artefacts, and innovative prototypes, as well as educational tools in the scope of the research topics of the conference. Due to the Corona pandemic this event was held virtually.

2. Record Nr.	UNISA996390867803316
Autore	Dade William
Titolo	Dade, 1643 [[electronic resource] ] : A new almanack and prognostication with the forraine computation. In which you may behold the state of this yeare, 1643. For the meridian of London, and may serve for the most part of great Britaine. Being the third after the leape yeare. / / By William Dade gent
Pubbl/distr/stampa	London, : Printed by R.O[ulton]. & G.D[exter]. for the Company of Stationers, [1643]
Descrizione fisica	[40] p. : ill
Soggetti	Almanacs, English Ephemerides Astrology - Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In 2 pts. 2nd pt. has special t.p. with imprint: London : Printed by Tho. Paine and Mat. Simmons for the Company of Stationers, 1643. Date of publication suggested by STC (2nd ed.). Filmed copy at UMI Tract Supplement reel E2 a one leaf fragment, title

page to the prognostication only.  
Reproduction of original in: British Library.

---

Sommario/riassunto

eebo-0014

---