Record Nr. UNINA9910767558403321 **Titolo** Communicating sequential processes: the first 25 years: Symposium on the Occasion of 25 Years of CSP, London, UK, July 7-8, 2004: revised invited papers / / Ali E. Abdallah, Cliff B. Jones, Jeff W. Sanders (eds.) Pubbl/distr/stampa Berlin; ; New York, : Springer, c2005 **ISBN** 3-540-32265-5 3-540-25813-2 Edizione [1st ed. 2005.] Descrizione fisica 1 online resource (XIV, 326 p.) Lecture notes in computer science, , 0302-9743 ; ; 3525. Festschrift Collana Altri autori (Persone) AbdallahAli E. <1957-> JonesC. B <1944-> (Cliff B.) SandersJeff W HoareC. A. R <1934-> (Charles Antony Richard) Disciplina 005.13/3 Soggetti CSP (Computer program language) Parallel programming (Computer science) Sequential processing (Computer science) Computer programming Parallel processing (Electronic computers) Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Livello bibliografico Monografia

"The symposium CSP25 ... commemorates the semi-jubilee of ... Tony Note generali

Hoare's paper 'Communicating sequential processes'"--Pref.

Nota di bibliografia Includes bibliographical references and index.

Semantic foundations -- Refinement and simulation -- Hardware Nota di contenuto

> synthesis -- Transactions -- Concurrent programming -- Linking theories -- Security -- Automated development and model checking --

Industrial-strength CSP.

Sommario/riassunto This volume, like the symposium CSP25 which gave rise to it,

commemorates the semi-jubilee of Communicating Sequential

Processes. 1 Tony Hoare's paper "Communicating Sequential Processes"

is today widely regarded as one of the most in?uential papers in computer science. To comm- orate it, an event was organized under the auspices of BCS-FACS (the British Computer Society's Formal Aspects of Computing Science specialist group). CSP25 was one of a series of such events organized to highlight the use of formal methods,

emphasize their relevance to modern computing and promote their wider application. BCS-FACS is proud that Tony Hoare presented his original ideas on CSP at one of its ?rst meetings, in 1978. The two-day event, 7-8 July 2004, was hosted by London South Bank U- versity's Institute for Computing Research, Faculty of Business, Computing and Information Management. The intention was to celebrate, re?ect upon and look beyondthe?rstquarter-centuryofCSP' scontributionstocomputerscience. The meeting examined the impact of CSP on many areas stretching from semantics (mathematical models for understanding concurrency and communications) and logic (forreasoningaboutbehavior), through the design of parallel programming languages (i/o, parallelism, synchronization and threads) to applications va- ing from distributed software and parallel computing to information security. Web services and concurrent hardware circuits. It included a panel discussion with panelists Brookes, Hoare, de Roever and Roscoe (chaired by Je? Sanders), poster presentations by PhD students and others, featured a ?re alarm (requ- ing evacuation in the rain!) and concluded with the presentation of a fountain pen to Prof. Sir C. A. R. Hoare.