

1. Record Nr.	UNINA9910709940703321
Autore	Bock C (Conrad)
Titolo	Interprocess communication in the process specification language // Conrad Bock
Pubbl/distr/stampa	[Gaithersburg, MD] : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , [2006]
Descrizione fisica	1 online resource (66 pages)
Collana	NISTIR ; ; 7348
Soggetti	Process control - Data processing Production control - Data processing Programming languages (Electronic computers)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"October 2006." Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from page [2], viewed March 5, 2007.
Nota di bibliografia	Includes bibliographical references (pages 64-66).
Sommario/riassunto	Interprocess communication concerns how processes affect which entities are involved in other processes. This paper provides dimensions for characterizing interprocess communication, and places common process language capabilities within them. It formalizes loosely and tightly coupled processes as extensions of the Process Specification Language (PSL), to reduce ambiguity and increase expressiveness as compared to commonly used process languages. The paper also shows how to incrementally translate common process language elements to PSL. This generates small expressions even for large process models.