**Title:** Distributed process execution in collaborative networks

**Author(s):** Osorio, A. Luis [1]; Camarinha-Matos, Luis M. [2]

**Source:** Robotics and Computer-Integrated Manufacturing **Volume:** 24 **Issue:** 5 **Pages:** 647-655

**DOI:** 10.1016/j.rcim.2007.09.013 **Published:** Oct 2008

**Conference:** 7th IFIP International Conference on Information Technology for Balanced Automation Systems in Manufacturing and Services **Location:** Niagara Falls, Canada **Date:** Sep 04-06, 2006

**Sponsor(s):** IFIP TC 5, WG 5 5

**Document Type:** Proceedings Paper

**Language:** English

**Abstract:** Processes are a central entity in enterprise collaboration. Collaborative processes need to be executed and coordinated in a distributed Computational platform where computers are connected through heterogeneous networks and systems. Life cycle management of such collaborative processes requires a framework able to handle their diversity based on different computational and communication requirements. This paper proposes a rational for such framework, points out key requirements and proposes it strategy for a supporting technological infrastructure. Beyond the portability of collaborative process definitions among different technological bindings, a framework to handle different life cycle phases of those definitions is presented and discussed. (c) 2007 Elsevier Ltd. All rights reserved.

**Author Keywords:** Collaborative networked organizations; Collaborative business process management; Distributed systems; Systems integration; Manufacturing and enterprise service bus

**Keywords Plus:** Semantic-Web-Services; Management

**Reprint Address:** Osorio, AL (reprint author) – Inst Super Engn Lisboa, Rua Conselheiro Emidio Navarro 1, P-1959007 Lisbon, Portugal

**Addresses:**
[1] Inst Super Engn Lisboa, P-1959007 Lisbon, Portugal

**E-mail Addresses:** aosorio@deetc.isel.pt; cam@uninova.pt

**Publisher:** Pergamon-Elsevier Science LTD
**Publisher Address:** The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, England
**ISSN:** 0736-5845