



Very Long Title for Checking Whether it Fits on the Cover Page of Inria's Research Report Document Type (Extended Version)

José Grimm, Philippe Louarn, Nicolas Bourbaki, André
Lichnerowicz, Marcel-Paul Schützenberger, Jacques-Louis Lions

**RESEARCH
REPORT**

N° 7003

September 1997

Project-Teams Apics and Opéra
and Marelle



Very Long Title for Checking Whether it Fits on the Cover Page of Inria's Research Report Document Type (Extended Version)

José Grimm^{*†}, Philippe Louarn^{‡†}, Nicolas Bourbaki[§], André
Lichnerowicz, Marcel-Paul Schützenberger, Jacques-Louis Lions

Project-Teams Apics and Opéra and Marelle

Research Report n° 7003 — September 1997 — 5 pages

Abstract: Our society relies increasingly on digital technologies to communicate, seek medical information, travel, or have fun. These often-invisible technologies simplify our tasks and enrich our daily lives, while also developing the economy. At the interface of computer science and mathematics, from pure research to technological development and to industrial transfer, researchers at Inria, a public research institute, are inventing tomorrow's digital technologies. Inria's research is collaborative, which is evidenced by the diversity of the talent comprising its research teams, as well as in the many joint projects conducted with public and private research entities in France and abroad. While competing with the leading international specialists in their field, Inria researchers and staff are also committed to sharing their knowledge with the widest possible audience. Computational technologies are currently used to increase the efficiency and safety of our transport services, introduce smart applications into homes, and develop agricultural practices that are better for the environment... They are also behind a range of new services, and are bringing about fundamental changes in the ways we live our lives, improving them on a day-to-day basis.

Key-words: task placement, environment, message passing, network management, performances

This is a note

This is a second note

* Footnote for first author

† Shared foot note

‡ Footnote for second author

§ etc

**RESEARCH CENTRE
SOPHIA ANTIPOLIS – MÉDITERRANÉE**

2004 route des Lucioles - BP 93
06902 Sophia Antipolis Cedex

**Exemple de document
utilisant le style
rapport de recherche
Inria**

Résumé : Ce document montre comment utiliser le style RR.sty. Pour en savoir plus, consulter le fichier RR.dvi ou RR.pdf. Définissez toujours les commandes avant utilisation.

Mots-clés : calcul formel, base de formules, protocole, différentiation automatique, génération de code, modélisation, lien symbolique/numérique, matrice structurée, résolution de systèmes polynomiaux

1 First section

Here is some text for the first section, and a label. Uses version 5.1f of the package.

2 Second section

Text for the second section. This is closely related to the text in section 1 on page 3.

Contents

1	First section	3
2	Second section	4



**RESEARCH CENTRE
SOPHIA ANTIPOLIS – MÉDITERRANÉE**

2004 route des Lucioles - BP 93
06902 Sophia Antipolis Cedex

Publisher
Inria
Domaine de Voluceau - Rocquencourt
BP 105 - 78153 Le Chesnay Cedex
inria.fr

ISSN 0249-6399