



Future Generation Computer Systems

Volume 5, Issue 4, January 1990, Pages 381-385

SUPRENUM - A European made supercomputerBernd Schwister, Karl Solchenbach[Show more](#) ✓

Share



Cite

[https://doi.org/10.1016/0167-739X\(90\)90038-F](https://doi.org/10.1016/0167-739X(90)90038-F) ↗[Get rights and content](#) ↗

Abstract

SUPRENUM is the German supercomputer project aiming at the development and construction of a distributed-memory multiprocessor system. Within the SUPRENUM project many application codes are either parallelized or completely new developed. Using the concepts of the Abstract SUPRENUM Machine and some programming environment tools these applications can be parallelized rather easily and straightforward.

Access through your organization

Check access to the full text by signing in through your organization.



Access through your organization

[Special issue articles](#)

References (8)

W.K Giloi

SUPRENUM-A trendsetter in modern supercomputer development

R Hempel

The SUPRENUM communications subroutine library for grid-oriented problems

A Jameson *et al.*

Numerical calculation of the transonic flow past a swept wing ERDA Report C003077-140

(1977)

H Mierendorff *et al.*

On the SUPRENUM system

Int. J. Supercomputers Applications (1989)

There are more references available in the full text version of this article.

Cited by (0)

[View full text](#)

Copyright © 1990 Published by Elsevier B.V.



All content on this site: Copyright © 2025 Elsevier B.V., its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the relevant licensing terms apply.

