

The Pentum Mission

Prentvertelling waarin de wereld wordt voorgesteld als een dorp met honderd inwoners. Zo wordt informatie gegeven over ondermeer de verschillende nationaliteiten, talen en godsdiensten. Met paginagrote gekleurde tekeningen. Vanaf ca. 10 jaar.

About 2500 years after Pythagoras suggested that the Earth was round, 2320 years after Aristotle, following the teachings of the Pythagoreans, had asserted the same, and had declared that the great Asiatic Empire could be reached by sailing westwardly, 1940 after Seneca confirmed this view, and affirmed that India could be reached in this way, and 501 years after the Italian, born in Genoa, Christopher Columbus discovered America, a Russian, the well-regarded poet Dr. Shvedchikov, rediscovers America, in the same year, 1993, when the Pentium microprocessor for computers is produced, the World Wide Web is created, the light emitting diodes were invented, Space Shuttle Endeavour mission to repair an optical flaw in the Hubble Space Telescope takes place, and the US and Russia sign the Start II treaty calling for bilateral reduction of strategic nuclear weapons. This book is based on Dr. Shvedchikov's collection of notes about his first travel in the US, and on their translation in Russian. It must be mentioned that Barbara DeKovner-Mayer and Godfrey Harris had a key role in organizing and supporting this travel. This captivating book, with very inspired and humoristic descriptions of his travels, will certainly have, together with his six poetry books, a visible place in the English and Russian literary space, and will also remind us of Seneca's aphorism: Si vis amari, ama (If you want to be loved, love).

This report is the final technical report for the project: The Raw Fabric: A Technology for Rapid Embedded System Customization. The Raw fabric is a universal computational substrate suitable for signal processing and embedded applications. The key innovation behind Raw fabrics is the ability for software to customize chip level communication channels in an application specific manner thereby enabling the construction of mission specific embedded systems cost effectively. Raw fabrics offer the promise of orders of magnitude improvements for embedded applications when compared to microprocessor based systems. These improvements are in performance, power, and size, and will allow system customization to be measured in hours instead of years. Raw Fabrics comprise single Raw chips with on-chip customizable interconnect. and board-level systems containing many Raw chips. Our project has built a Raw chip prototype and a handheld computer system based on Raw. Our results demonstrate that Raw performs at or close to the level of the best specialized machine for many application classes. When compared to a Pentium-III implemented in the same technology. Raw displays one to two orders of magnitude more performance for stream applications while performing within a factor of two for sequential desktop applications.

InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

With nearly 50,000 copies sold since its 1997 release, "Pentium Pro Processor System Architecture" is now updated in a second edition to include the Pentium II processor and MMX technology. The Pentium II processor adds MMX technology, which consists of 57 new instructions designed to enrich and accelerate multimedia and communications.

A resource for information executives, the online version of CIO offers executive programs, research centers, general discussion

Download File PDF The Pentum Mission

forums, online information technology links, and reports on information technology issues.

Pentium/166; 16MB RAM; 8xCD-ROM-Laufwerk; 2MB Grafikkarte

[Copyright: a7b2ab791b332d10de47f6da93f83f99](#)