Bona fides e locazioni pubbliche nelle Opiniones di Ulpiano

This is the author's manuscript

Original Citation:

Availability:
This version is available http://hdl.handle.net/2318/15386 since

Publisher:
CEDAM

Terms of use:
Open Access
Anyone can freely access the full text of works made available as "Open Access". Works made available under a Creative Commons license can be used according to the terms and conditions of said license. Use of all other works requires consent of the right holder (author or publisher) if not exempted from copyright protection by the applicable law.

(Article begins on next page)
Volume XV

Luigi Carollo

e con il

(Padova - Venezia - Treviso, 14-15-16 giugno 2001)

in onore di Alberto Budesse

Abit del Congresso Internazionale di studi

STORICA E CONTEMPORANEA

NETT. ESPERIENZA GIVRDICA

DELLA BUNO PODE OBGETIVA

IL RUOLO
La parte della donazione rientra e compone il patrimonio di...

...di Andrea Trivigno

Nette opinioni di ULPANO

Bona fides e localizzazione pubbliche
correspondence between the presentation and the associated data. The diagram in Figure 1 illustrates this correspondence, where the top part of the diagram represents the data, and the bottom part represents the presentation. The data is structured into two main sections: the first section contains the data for the year 2000, and the second section contains the data for the year 2001. Each section is further divided into sub-sections, each representing a specific category of data.

In conclusion, the correspondence between the data and the presentation is crucial for effective communication. The use of diagrams and structured data presentation helps to convey complex information clearly and concisely. This correspondence ensures that the audience understands the data accurately and can make informed decisions based on the presented information.
In the continuous specifi...
b) The processing of program function information (IP) is performed in the control section of the processor.

c) During the initialization phase, the processor reads the program function information and stores it in the control register.

d) The program function information is then used to control the operation of the processor, including the execution of instructions and the handling of interrupts.

---

a) During the execution of a program, the processor reads the program function information from the control register and uses it to control the execution of the program.

b) The program function information includes information about the program's instructions, as well as information about the status of the processor and the program's environment.

c) The program function information is updated as the program executes, to reflect changes in the program's status or the environment.

d) The program function information is used to control the execution of the program, including the handling of interrupts and the execution of special instructions.

---

a) During the execution of a program, the processor reads the program function information from the control register and uses it to control the execution of the program.

b) The program function information includes information about the program's instructions, as well as information about the status of the processor and the program's environment.

c) The program function information is updated as the program executes, to reflect changes in the program's status or the environment.

d) The program function information is used to control the execution of the program, including the handling of interrupts and the execution of special instructions.

---

a) During the execution of a program, the processor reads the program function information from the control register and uses it to control the execution of the program.

b) The program function information includes information about the program's instructions, as well as information about the status of the processor and the program's environment.

c) The program function information is updated as the program executes, to reflect changes in the program's status or the environment.

d) The program function information is used to control the execution of the program, including the handling of interrupts and the execution of special instructions.