48-bit Absolute Internet and Ethernet Host Numbers

by Yogen K. Dalal and Robert S. Printis

OPD-T8101 July 1981

Abstract: Xerox internets and Ethernet local computer networks use 48-bit absolute host numbers. This is a radical departure from practices currently in use in internetwork systems and local networks. This paper describes how the host numbering scheme was designed in the context of an overall internetwork and distributed systems architecture.

CR Categories: 3.81.

Key words and phrases: names, addresses, absolute host numbers, internetwork, multicast, Ethernet, local computer network, network management.

To be presented at the Seventh Data Communications Symposium, Mexico City, October 1981.

© Copyright 1981 by Xerox Corporation.

XEROX
OFFICE PRODUCTS DIVISION
SYSTEMS DEVELOPMENT DEPARTMENT
3333 Coyote Hill Road / Palo Alto / California 94304