DICTIONARY OF IEEE STANDARDS TERMS

SEVENTH EDITION



Published by Standards Information Network IEEE Press

Neonode Smartphone LLC, Exhibit 2038 Page 2038 - 1 lecs. Co. Ltd. et al. v. Neonode Smartphone LLC

IPR2021-00144, Samsung

Print: ISBN 0-7381-2601-2

SP1122

See other standards and standards-related product listings at: http://standards.ieee.org/

The publisher believes that the information and guidance given in this work serve as an enhancement to users, all parties must rely upon their own skill and judgement when making use of it. The publisher does not assume any liability to anyone for any loss or damage caused by any error or omission in the work, whether such error or omission is the result of negligence or any other cause. Any and all such liability is disclaimed.

This work is published with the understanding that the IEEE is supplying information through this publication, not attempting to render engineering or other professional services. If such services are required, the assistance of an appropriate professional should be sought. The IEEE is not responsible for the statements and opinions advanced in this publication.

Library of Congress Cataloging-in-Publication Data

IEEE 100: the authoritative dictionary of IEEE standards terms.—7th ed.

ISBN 0-7381-2601-2 (paperback : alk. paper)

1. Electric engineering—Dictionaries. 2. Electronics—Dictionaries. 3. Computer engineering—Dictionaries. 4. Electric engineering—Acronyms. 5. Electronics—Acronyms.

6. Computer engineering—Acronyms. I. Institute of Electrical and Electronics Engineers.

TK9 .128 2000 621.3'03-dc21

Neonode Smartphone LLC. Exhibit 2038 Page 2038 - 2

IPR2021-00144, Samsung Elecs. Co. Ltd. et al. v. Neonode Smartphone LLC

Trademarks

The Author

Abstracts a

Non-IEEE!

The Authoritativ



hich the pulse shape is (greater) than a prede-

ess in which a pulse is e is or approximates the

n which a pulse is conor approximates the time

(IM) 194-1977w

or of shaped pulse width.

raged. See also: shaping (NPS) 300-1988r polar pulse at 50% of its

(NPS) 300-1988r the shaped unipolar pulse

, designated as t0.5. (NPS) 325-1996

sing of a pulse waveform ce waveform. See also: (IM/HFIM) [40]

tor radiation detectors) dth defining CR (capacid RC (resistance-capaciplifiers.

(NID) 301-1976s

posed of a linked list of r to the next item and the ner. Swap transactions are nultiple producers.

(C/MM) 1212.1-1993 eral processes concurrent y one of the processes is other processes may only (C) 610.5-1990w lock. 1 processing performed on ork stations that share the gle central processor. Conssing; dedicated word prong; stand-alone word pro-

(C) 610.2-1987 ice in the system accessible 10857-1994, 896.4-1993w

)14.1-1994w, 896.3-1993w m accessible to all caching ect that represents memory

sissems Structures, systems, and components that can functions for more than one unit in multiunit stations. This definition includes the following:

spaces that are simultaneously shared by both units; resequential sharing or systems that would be shared by so units at different times, according to the sequence of

systems that would only be used by one unit, at any given me, but that could be disconnected from that unit and

placed in the other unit on demand.

(PE/NP) 379-1994

dunmodified (SU) An attribute assigned to a cache line here is an up-to-date copy of the line in the module's cache athe module is to assume that a copy also exists in another (C/BA) 896.4-1993w mule's cache.

rd Virtual Local Area Network (VLAN) Learning SL) Configuration and operation of the Learning Process at the Filtering Database such that, for a given set of TANS, if an individual MAC Address is learned in one LAN, that learned information is used in forwarding decims taken for that address relative to all other VLANs in the paset. Note: In a Bridge that supports only SVL operation, given set of VLANs" is the set of all VLANs.

(C/LM) 802.1Q-1998

nd Virtual Local Area Network (VLAN) Learning SL Bridge A type of Bridge that supports only Shared (C/LM) 802.1Q-1998

rd Virtual Local Area Network (VLAN) Learning SL/Independent Virtual Local Area Network (VLAN) larning (IVL) Bridge An SVL/IVL Bridge is a type of hige that simultaneously supports both Shared VLAN aming and Independent VLAN Learning.

(C/LM) 802.1Q-1998

ring See: time sharing.

ing transformer and current balancing transformer arrent balancing reactor) (electrical heating applicains to melting furnaces and forehearths in the glass inlastry) Two-winding, iron core devices used in paralleled arent paths, connected so that any difference in current besen the paths causes an induced voltage that opposes the (IA) 668-1987w arrent difference.

Pertaining to elements in an image that are well defined ad readily discernable. Contrast: blurred. (C) 610.4-1990w

gening Any image enhancement technique in which the det of blurring in the original image is reduced. Synonym: (C) 610.4-1990w Houring. See also: unsharp masking. uring machine An electrically driven machine for making (EEC/PE) [119] rical cuts in coal.

tallic, enclosing the insulated conductor(s), used to protect the cable against influences from the surroundings (corrosion, (IA) 515-1997 moisture, etc.).

sheath/shield sectionalizers A sectionalizer that is used to minimize induced current in the cable metallic shield/shield by electrically interrupting the semiconducting shield and conducting metallic sheath or shield of two cable lengths that are joined together. These sectionalizers are primarily used on cable systems operating at 60 kV and above.

(PE/IC) 404-1993

sheath temperature (1) The temperature of the outermost sheath that may be exposed to the surrounding atmosphere. (BT/IA/AV/PC) 152-1953s, 515.1-1995

(2) The temperature of the outermost continuous covering of a heating cable or surface heating device that may be exposed (IA) 515-1997 to the surrounding atmosphere.

sheave (A) (grounding of power lines) The grooved wheel of a traveler or rigging block. Travelers are frequently referred to as sheaves. (B) (grounding of power lines) A shaftmounted wheel used to transmit power by means of a belt, (T&D/PE) 1048-1990 chain, band, etc. See also: pulley. (2) (A) (conductor stringing equipment) The grooved wheel of a traveler or rigging block. Travelers are frequently referred to as sheaves. Synonym: pulley; wheel; roller. (B) A shaft-mounted wheel used to transmit power by means of a (PE/T&D) 524a-1993, 524-1992 belt, chain, band, etc.

sheet A cut piece of print media, such as a sheet of paper. (C/MM) 1284.1-1997

Sheffer stroke See: NAND.

shelf corrosion (dry cell) The consumption of the negative electrode as a result of local action. See also: electrolytic cell. (EEC/PE) [119]

shelf depreciation The depreciation in service capacity of a primary cell as measured by a shelf test. See also: battery. (EEC/PE) [119]

shelf test A storage test designed to measure retention of service ability under specified conditions of temperature and cutoff (EEC/PE) [119]

voltage. See also: battery. Shell, The The Shell Command Language Interpreter, a specific (C/PA) 9945-2-1993

instance of a shell. shell (1) (insulators) A single insulating member, having a skirt or skirts without cement or other connecting devices intended to form a part of an insulator or an insulator assembly. See (EEC/IEPL) [89] also: insulator.

(2) (electrolysis) The external container in which the electrolysis of fused electrolyte is conducted. See also: fused elec-(EEC/PE) [119]

(3) (electrotyping) A layer of metal (usually copper or nickel) deposited upon, and separated from, a mold.

(PE/EEC) [119]