

FINAL  
DRAFT

INTERNATIONAL  
STANDARD

ISO/IEC/  
IEEE/FDIS  
8802-22

ISO/IEC JTC 1/SC 6

Secretariat: KATS

Voting begins on:  
**2021-07-22**

Voting terminates on:  
**2021-12-09**

---

---

---

**Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements —**

Part 22:

**Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service**

iTeh STANDARD PREVIEW  
(standard.iteh.ai)

<https://standards.iteh.ai/standard/iso-iec-ieee-fdis-8802-22-08cebc5905e8/iso-iec-ieee-fdis-8802-22>

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.



Reference number  
ISO/IEC/IEEE FDIS 8802-22:2021(E)

© IEEE 2021

## **iTeh STANDARD PREVIEW (standards.iteh.ai)**

[ISO/IEC/IEEE FDIS 8802-22](#)  
<https://standards.iteh.ai/catalog/standards/sist/f0bfe455-3663-4a56-8ac1-08cebc5905e8/iso-iec-ieee-fdis-8802-22>



### **COPYRIGHT PROTECTED DOCUMENT**

© IEEE 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from IEEE at the address below.

Institute of Electrical and Electronics Engineers, Inc  
3 Park Avenue, New York  
NY 10016-5997, USA

Email: [stds.ipr@ieee.org](mailto:stds.ipr@ieee.org)  
Website: [www.ieee.org](http://www.ieee.org)

Published in Switzerland

## Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO/IEC documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives) or [www.iec.ch/members/experts/refdocs](http://www.iec.ch/members/experts/refdocs)).

IEEE Standards documents are developed within the IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Association (IEEE-SA) Standards Board. The IEEE develops its standards through a consensus development process, approved by the American National Standards Institute, which brings together volunteers representing varied viewpoints and interests to achieve the final product. Volunteers are not necessarily members of the Institute and serve without compensation. While the IEEE administers the process and establishes rules to promote fairness in the consensus development process, the IEEE does not independently evaluate, test, or verify the accuracy of any of the information contained in its standards.

**(standards.iteh.ai)**

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)) or the IEC list of patent declarations received (see [patents.iec.ch](http://patents.iec.ch)).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html). In the IEC, see [www.iec.ch/understanding-standards](http://www.iec.ch/understanding-standards).

ISO/IEC/IEEE 8802-22 was prepared by the LAN/MAN of the IEEE Computer Society (as IEEE Std 802.22-2019) and drafted in accordance with its editorial rules. It was adopted, under the "fast-track procedure" defined in the Partner Standards Development Organization cooperation agreement between ISO and IEEE, by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

This second edition cancels and replaces the first edition (ISO/IEC/IEEE 8802-22:2015), which has been technically revised.

A list of all parts in the ISO/IEC/IEEE 8802 series can be found on the ISO and IEC websites.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html) and [www.iec.ch/national-committees](http://www.iec.ch/national-committees).

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

## 1   **Important Notices and Disclaimers Concerning IEEE Standards Documents**

2   IEEE documents are made available for use subject to important notices and legal disclaimers. These  
3   notices and disclaimers, or a reference to this page, appear in all standards and may be found under the  
4   heading “Important Notices and Disclaimers Concerning IEEE Standards Documents.” They can also be  
5   obtained on request from IEEE or viewed at <http://standards.ieee.org/IPR/disclaimers.html>.

## 6   **Notice and Disclaimer of Liability Concerning the Use of IEEE Standards 7   Documents**

8   IEEE Standards documents (standards, recommended practices, and guides), both full-use and trial-use, are  
9   developed within IEEE Societies and the Standards Coordinating Committees of the IEEE Standards  
10   Association (“IEEE-SA”) Standards Board. IEEE (“the Institute”) develops its standards through a  
11   consensus development process, approved by the American National Standards Institute (“ANSI”), which  
12   brings together volunteers representing varied viewpoints and interests to achieve the final product. IEEE  
13   Standards are documents developed through scientific, academic, and industry-based technical working  
14   groups. Volunteers in IEEE working groups are not necessarily members of the Institute and participate  
15   without compensation from IEEE. While IEEE administers the process and establishes rules to promote  
16   fairness in the consensus development process, IEEE does not independently evaluate, test, or verify the  
17   accuracy of any of the information or the soundness of any judgments contained in its standards.

18   IEEE Standards do not guarantee or ensure safety, security, health, or environmental protection, or ensure  
19   against interference with or from other devices or networks. Implementers and users of IEEE Standards  
20   documents are responsible for determining and complying with all appropriate safety, security,  
21   environmental, health, and interference protection practices and all applicable laws and regulations.  
*(standards.iteh.ai)*

22   IEEE does not warrant or represent the accuracy or content of the material contained in its standards, and  
23   expressly disclaims all warranties (express, implied and statutory) not included in this or any other  
24   document relating to the standard, including, but not limited to, the warranties of: merchantability; fitness  
25   for a particular purpose; non-infringement; and quality, accuracy, effectiveness, currency, or completeness  
26   of material. In addition, IEEE disclaims any and all conditions relating to: results; and workmanlike effort.  
27   IEEE standards documents are supplied “AS IS” and “WITH ALL FAULTS.”

28   Use of an IEEE standard is wholly voluntary. The existence of an IEEE standard does not imply that there  
29   are no other ways to produce, test, measure, purchase, market, or provide other goods and services related  
30   to the scope of the IEEE standard. Furthermore, the viewpoint expressed at the time a standard is approved  
31   and issued is subject to change brought about through developments in the state of the art and comments  
32   received from users of the standard.

33   In publishing and making its standards available, IEEE is not suggesting or rendering professional or other  
34   services for, or on behalf of, any person or entity nor is IEEE undertaking to perform any duty owed by any  
35   other person or entity to another. Any person utilizing any IEEE Standards document, should rely upon his  
36   or her own independent judgment in the exercise of reasonable care in any given circumstances or, as  
37   appropriate, seek the advice of a competent professional in determining the appropriateness of a given  
38   IEEE standard.

39   IN NO EVENT SHALL IEEE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,  
40   EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO:  
41   PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS;  
42   OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,  
43   WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR  
44   OTHERWISE) ARISING IN ANY WAY OUT OF THE PUBLICATION, USE OF, OR RELIANCE  
45   UPON ANY STANDARD, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE AND  
46   REGARDLESS OF WHETHER SUCH DAMAGE WAS FORESEEABLE.

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

## Translations

2 The IEEE consensus development process involves the review of documents in English only. In the event  
3 that an IEEE standard is translated, only the English version published by IEEE should be considered the  
4 approved IEEE standard.

## 5 Official statements

6 A statement, written or oral, that is not processed in accordance with the IEEE-SA Standards Board  
7 Operations Manual shall not be considered or inferred to be the official position of IEEE or any of its  
8 committees and shall not be considered to be, or be relied upon as, a formal position of IEEE. At lectures,  
9 symposia, seminars, or educational courses, an individual presenting information on IEEE standards shall  
10 make it clear that his or her views should be considered the personal views of that individual rather than the  
11 formal position of IEEE.

12 **Comments on standards**

Comments for revision of IEEE Standards documents are welcome from any interested party, regardless of membership affiliation with IEEE. However, IEEE does not provide consulting information or advice pertaining to IEEE Standards documents. Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments. Since IEEE standards represent a consensus of concerned interests, it is important that any responses to comments and questions also receive the concurrence of a balance of interests. For this reason, IEEE and the members of its societies and Standards Coordinating Committees are not able to provide an instant response to comments or questions except in those cases where the matter has previously been addressed. For the same reason, IEEE does not respond to interpretation requests. Any person who would like to participate in revisions to an IEEE standard is welcome to join the relevant IEEE working group.

23 Comments on standards should be submitted to the following address:

<https://standards.ieee.org/catalog/standards/sist/f0bfe455-3663-4a56-8ac1-8ccccc9705c8>; ISO-IEC-IEEE-fdIS-8802-22  
Secretary, IEEE-SA Standards Board  
445 Hoes Lane  
Piscataway, NJ 08854 USA

## 27 Laws and regulations

28 Users of IEEE Standards documents should consult all applicable laws and regulations. Compliance with  
29 the provisions of any IEEE Standards document does not imply compliance to any applicable regulatory  
30 requirements. Implementers of the standard are responsible for observing or referring to the applicable  
31 regulatory requirements. IEEE does not, by the publication of its standards, intend to urge action that is not  
32 in compliance with applicable laws, and these documents may not be construed as doing so.

33 Copyrights

IEEE draft and approved standards are copyrighted by IEEE under U.S. and international copyright laws. They are made available by IEEE and are adopted for a wide variety of both public and private uses. These include both use, by reference, in laws and regulations, and use in private self-regulation, standardization, and the promotion of engineering practices and methods. By making these documents available for use and adoption by public authorities and private users, IEEE does not waive any rights in copyright to the documents.

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

## 1 **Photocopies**

2 Subject to payment of the appropriate fee, IEEE will grant users a limited, non-exclusive license to  
3 photocopy portions of any individual standard for company or organizational internal use or individual,  
4 non-commercial use only. To arrange for payment of licensing fees, please contact Copyright Clearance  
5 Center, Customer Service, 222 Rosewood Drive, Danvers, MA 01923 USA; +1 978 750 8400. Permission  
6 to photocopy portions of any individual standard for educational classroom use can also be obtained  
7 through the Copyright Clearance Center.

## 8 **Updating of IEEE Standards documents**

9 Users of IEEE Standards documents should be aware that these documents may be superseded at any time  
10 by the issuance of new editions or may be amended from time to time through the issuance of amendments,  
11 corrigenda, or errata. A current IEEE document at any point in time consists of the current edition of the  
12 document together with any amendments, corrigenda, or errata then in effect.

13 Every IEEE standard is subjected to review at least every ten years. When a document is more than ten  
14 years old and has not undergone a revision process, it is reasonable to conclude that its contents, although  
15 still of some value, do not wholly reflect the present state of the art. Users are cautioned to check to  
16 determine that they have the latest edition of any IEEE standard.

17 In order to determine whether a given document is the current edition and whether it has been amended  
18 through the issuance of amendments, corrigenda, or errata, visit the IEEE Xplore at  
19 <http://ieeexplore.ieee.org/> or contact IEEE at the address listed previously. For more information about the  
20 IEEE-SA or IEEE's standards development process, visit the IEEE-SA Website at <http://standards.ieee.org>.

## 11 STANDARD PREVIEW

## (standards.iteh.ai)

21 **Errata**  
22 Errata, if any, for all IEEE standards can be accessed on the IEEE-SA Website at the following URL:  
23 <http://standards.ieee.org/findstds/errata/index.html>.  
24 Users are encouraged to check this URL for errata periodically.  
ASW/IEC/IEEE FDIS 8802-22  
https://standards.ieee.org/catalog/standards/sist/0bfe455-4563-4a56-8ac1-08cebc5905e8/iso-iec-ieee-fdis-8802-22

## 25 **Patents**

26 Attention is called to the possibility that implementation of this standard may require use of subject matter  
27 covered by patent rights. By publication of this standard, no position is taken by the IEEE with respect to  
28 the existence or validity of any patent rights in connection therewith. If a patent holder or patent applicant  
29 has filed a statement of assurance via an Accepted Letter of Assurance, then the statement is listed on the  
30 IEEE-SA Website at <http://standards.ieee.org/about/sasb/patcom/patents.html>. Letters of Assurance may  
31 indicate whether the Submitter is willing or unwilling to grant licenses under patent rights without  
32 compensation or under reasonable rates, with reasonable terms and conditions that are demonstrably free of  
33 any unfair discrimination to applicants desiring to obtain such licenses.

34 Essential Patent Claims may exist for which a Letter of Assurance has not been received. The IEEE is not  
35 responsible for identifying Essential Patent Claims for which a license may be required, for conducting  
36 inquiries into the legal validity or scope of Patents Claims, or determining whether any licensing terms or  
37 conditions provided in connection with submission of a Letter of Assurance, if any, or in any licensing  
38 agreements are reasonable or non-discriminatory. Users of this standard are expressly advised that  
39 determination of the validity of any patent rights, and the risk of infringement of such rights, is entirely  
40 their own responsibility. Further information may be obtained from the IEEE Standards Association.

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

## 1 Participants

2 At the time this draft standard was completed, the Wireless Regional Area Networks Working Group had  
3 the following membership:

**Apurva N. Mody**, *Chair*  
**Oliver Holland**, *Vice Chair*  
**Ranga Reddy**, *Lead Editor*

18 The following members of the balloting committee voted on this standard. Balloters may have voted for  
19 approval, disapproval, or abstention.

20

21 Baker Kenneth  
22 Chouinard Gerald  
23 Cotton Michael  
24 Das Subir  
25 Grove Bob  
26 Harada Hiroshi  
27 Heile Bob  
28 Hislop Roger

29 Hwang Sunghyun  
30 Holland Oliver  
31 Kalke Jerome  
32 Khambelar Nileshe  
33 Miele Gianfranco  
34 Mody Apurva  
35 Nikolich Paul  
36 Oodo Masayuki

37 Pyo Chang-woo  
38 Reddy Ranga K.  
39 Reede Ivan  
40 Shellhammer Steven  
41 Suriaputra William  
42 Stan Luc  
43 Villardi Gabriel

44

ISO/IEC/IEEE EDIS 8802-22

When the IEEE-SA Standards Board approved this standard on <Date Approved>, it had the following membership:

47

48  
49  
50  
51

**Jean-Philippe Faure, Chair**  
**Gary Hoffman, Vice Chair**  
**John D. Kulick, Past Chair**

52 Ted Burse  
 53 Guido R. Hiertz  
 54 Gary Hoffman  
 55 Christel Hunter  
 56 \*Joseph L. Koepfinger  
 57 Thomas Koshy  
 58 Hung Ling  
 59 Dong Lin

**60** Xiaohui Liu  
**61** Kevin Lu  
**62** Daleep Mohla  
**63** Andrew Myles  
**64** Paul Nikolicich  
**65** Ronald C. Petersen  
**66** Annette D. Reilly  
**67** Robby Robson

68 Dorothy Stanley  
 69 Mehmet Ulema  
 70 Phil Wennblom  
 71 Philip Winston  
 72 Howard Wolfman  
 73 Jingyi Zhou

74

\*Member Emeritus

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

## 1 Historical Participants

2 At the time this standard was submitted to the IEEE-SA for approval, the following voting members had  
3 participated in the IEEE P802.22 Working Group until December 2011.

4 **Apurva N. Mody, Chair**  
5 **Gerald Chouinard, Vice-chair and lead editor**

7 Kyu Hwan An	54 Mark Hopkins	101 Max Muterspaugh
8 Chee Wei Ang	55 Victor Hou	102 Mullaguru Naidu
9 Kwok Shum Au	56 Wendong Hu	103 Paul Nikolich
10 Mark Austin	57 Junhong Hui	104 John Notor
11 Anuj Batra	58 Sung Hyun Hwang	105 Moh Nouroozian
12 John Benko	59 Duckdong Hwang	106 Seungmok Oh
13 Robert Berger	60 Tae-In Hyon	107 Barry O'Mahony
14 Dagnachew Birru	61 Yutaka Ikeda	108 Ashish Pandharipande
15 Scott Blue	62 Soon Ik Jeon	109 Juha Pihlaja
16 Monique Bourgeois Brown	63 Baowei Ji	110 Patrick Pirat
17 Gregory Buchwald	64 Ravi Kalavakunta	111 Ron Porat
18 Winston Caldwell	65 Jerome J. Kalke	112 Jeff Poston
19 Ed Callaway	66 Bub-Joo Kang	113 Jim Raab
20 Dave Cavalcanti	67 Mark Kelley	114 Mohammad Rahman
21 Kiran Challapali	68 Ramon Khalona	115 Ranga K. Reddy
22 Soo-Young Chang	69 Thomas Kiernan	116 Ivan Reede
23 Remi Chayer	70 Chang-Joo Kim	117 Edgar Reihl
24 Shiu Yuan Chen	71 Kihong Kim	118 Jon Walter Rosdahl
25 Tao Chen	72 Sangbum Kim	119 William Rose
26 Jinxia Cheng	73 HakSun Kim	120 Luis Escobar Sanz
27 Aik Chindapol	74 Byoung-Jo Kim	121 Shigenobu Sasaki
28 InHwan Choi	75 Gwangzeen Ko	122 Jeffrey Schiffer
29 Liwen Chu	76 Tom Kolze	123 Chris Seagren
30 Joon-Hwa Chun	77 Bruce Kraemer	124 Alireza Seyed
31 Chris Clanton	78 Steve Kuffner	125 Cheng Shan
32 Charles Cook	79 Denis Kuwahara	126 Steve Shellhammer
33 Charles Cooper	80 Jeong Suk Lee	127 Dave Silk
34 Carlos Cordeiro	81 Chang-Ho Lee	128 Kirk Skeba
35 Subir Das	82 Geunho Lee	129 Douglas Smith
36 W. Carl Day	83 Haeyoung Lee	130 Eli Sofer
37 Upkar Dhaliwal	84 Zhongding Lei	131 Myung Sun Song
38 Johnny Dixon	85 Wing Seng Leon	132 Srikathyayani Srikanteswara
39 Peter Ecclesine	86 Barry Lewis	133 Jayne Stancavage
40 Charles Einolf	87 Lingjie Li	134 Carl Stevenson
41 Michael Fischer	88 Ying-Chang Liang	135 William Stiles
42 Wen Gao	89 Kyutae Lim	136 Hideki Tanaka
43 Ingo Gaspard	90 Euntack Lim	137 Clifford Tavares
44 Monisha Ghosh	91 Jiezen Lin	138 Victor Tawil
45 Joanna Guenin	92 Jinnan Liu	139 Shawn Taylor
46 Jin Guo	93 Hang Liu	140 Paul Thompson
47 Thomas Gurley	94 Michael Lynch	141 James Tomcik
48 JaeSong Han	95 Steve Mace	142 JungSun Um
49 Hiroshi Harada	96 David Magee	143 George Vlantis
50 Ahren Hartman	97 Ben Manny	144 Lei Wang
51 Robert F. Heile	98 David Mazzarese	145 Jianfeng Wang
52 Anh Twan Hoang	99 Tony Morella	146 Yunbiao Wang
53 Michael Hoghooghi	100 Peter Murray	147 Tom Wasilewski

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

1	Alfred Wieczorek	5	Bo Xia	8	Steve Yao
2	Kelly Williams	6	Changlong Xu	9	Yonghong Zeng
3	Yuchun Wu	7	ShanShan Xu	10	Jianwei Zhang
4	Shiquan Wu			11	Xin Zhang
12		13			

14 Major contributions to this standard were made by the following individuals:

15

16	Kwok Shum Au	32	Thomas Kiernan	45	Mogh Nouroozian
17	John Benko	33	Kihong Kim	46	Ashish Pandharipande
18	Winston Caldwell	34	Sangbum Kim	47	Patrick Pirat
19	Dave Cavalcanti	35	Kak-Sun Kim	48	Mohammad Rahman
20	Soo-Young Chang	36	Gwangzeen Ko	49	Ranga K. Reddy
21	Gerald Chouinard	37	Steve Kuffner	50	Ivan Reede
22	Carlos Cordeiro	38	Zhongding Lei	51	Shigenobu Sasaki
23	Charles Einolf	39	Lingjie Li	52	Cheng Shan
24	Wen Gao	40	Kyutae Lim	53	Steve Shellhammer
25	Monisha Ghosh	41	Jinnan Liu	54	Eli Sofer
26	Thomas Gurley	42	David Mazzarese	55	Carl Stevenson
27	Anh Twan Hoang	43	Apurva N. Mody	56	Victor Tawil
28	Wendong Hu	44	Peter Murray	57	JungSun Um
29	Sung Hyun Hwang			58	George Vlantis
30	Jerome J. Kalke			59	Jianfeng Wang
31	Ramon Khalona			60	Yonghong Zeng
61					

62 The following members participated and voted on the development of IEEE Std. 802.22a-2014.

[ISO/IEC/IEEE FDIS 8802-22](#)

<https://standards.iteh.ai/callforcomment/Chair455-3663-4a56-8ac1-08cebe990e00> [Apurva Mody, Chair](#) [Chang-woo Pyo, Vice Chair](#)

65 When this amendment was sent to sponsor ballot, the Task Group a had the following membership:

66 **Ranga Reddy, Chair and Editor**

67

68	Winston Caldwell	76	Hynduk Kang	83	Shigenobu Sasaki
69	Charles Einolf	77	Gwangzeen Ko	84	Steven Shellhammer
70	Peter Flynn	78	Bruce Kraemer	85	Chunyi Song
71	Tom Gurley	79	Donghun Lee	86	Victor Tawil
72	Hiroshi Harada	80	Liru Lu	87	Keat-Beng Toh
73	Bob Heile	81	Michael Lynch	88	Junyi Wang
74	Byng Jeong Jang	82	Paul Nikolich	89	Bing Xuan Zhao
75	Jerry Kalke			90	Xin (Amy) Zhang
91					

92 Major contributions were received from the following individuals:

93	Gerald Chouinard	95	Sunghyun Hwang	98	Ranga Reddy
94	Charles Einolf	96	Gwangzeen Ko	99	Ivan Reede
100		97	Chang-woo Pyo		

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

- <sup>1</sup> Members participated and voted on the development of IEEE Std. 802.22b-2015.

**Apurva Mody, Chair**  
**hang-woo Pyo, Vice Chair**

4 When this amendment was sent to sponsor ballot, the Task Group b had the following membership:

**Chang-woo Pyo, Chair and Editor**

**Sung Hyun Hwang, Vice Chair**

**Gabriel Villardi, Secretary**

8	Gregory Buchwald	18	Jerome J. Kalke	28	Masayuki Oodo
9	Winston Caldwell	19	Hynduk Kang	29	Ranga K. Reddy
10	Gerald Chouinard	20	Gwangzeen Ko	30	Ivan Reede
11	Subir Das	21	Bruce Kraemer	31	Shigenobu Sasaki
12	Peter Flynn	22	Donghun Lee	32	Steve Shellhammer
13	Thomas Gurley	23	PinHsun Lin	33	Chunyi Song
14	Hiroshi Harada	24	Liru Lu	34	Keat-Beng Toh
15	Bob Heile	25	Michael Lynch	35	Xin (Amy) Zhang
16	Dien Hoang	26	Apurva Mody	36	Bing Xuan Zhao
17	Byung Jang Jeong	27	Paul Nikolic	37	Lei Zhongding

# iTeh STANDARD PREVIEW

## (standards.iteh.ai)

ISO/IEC/IEEE FDIS 8802-22

<https://standards.iteh.ai/catalog/standards/sist/f0bfef455-3663-4a56-8ac1-08cebc5905e8/iso-iec-ieee-fdis-8802-22>

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

## 1 Introduction

2 This introduction is not part of P802.22/D6.0.0, Standard for Information Technology—  
3 Local and Metropolitan Area Networks—  
4 Specific requirements—  
5  
6 Part 22: Cognitive Radio Wireless Regional Area Network (WRAN) Medium Access  
7 Control (MAC) and Physical Layer (PHY)  
8 Specifications: Policies and Procedures for  
9 Operation in the Bands that Allow Spectrum Sharing where the Communication Devices may Opportunistically  
10 Operate in the Spectrum of the Primary Service  
11

12

# iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC/IEEE FDIS 8802-22](https://standards.iteh.ai/catalog/standards/sist/f0bfe455-3663-4a56-8ac1-08cebc5905e8/iso-iec-ieee-fdis-8802-22)  
<https://standards.iteh.ai/catalog/standards/sist/f0bfe455-3663-4a56-8ac1-08cebc5905e8/iso-iec-ieee-fdis-8802-22>

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

## 1 Contents

2	1. Overview .....	17
3	1.1 Scope .....	17
4	1.2 Purpose .....	17
5	1.3 Introduction .....	17
6	2. Normative references.....	21
7	3. Definitions .....	23
8	4. Abbreviations and acronyms .....	29
9	5. System architecture .....	36
10	5.1 Reference architecture .....	36
11	5.2 Management reference architecture.....	40
12	6. Packet Convergence sublayer .....	43
13	6.1 MAC SDU format .....	44
14	6.2 Classification .....	44
15	6.3 IEEE 802.3/Ethernet-specific part .....	46
16	6.4 IP specific part <b>iTeh STANDARD PREVIEW</b> .....	47
17	7. MAC Common Part sublayer .....	47
18	7.1 General .....	47
19	7.2 Addressing and connections .....	48
20	7.3 General superframe structure.....	50
21	7.4 General frame structure (on PHY-OM1).....	52
22	7.5 General frame structure (on PHY-OM2).....	55
23	7.6 General frame structure for a relay network .....	59
24	7.7 Control headers.....	67
25	7.8 MAC PDU formats .....	78
26	7.9 Management messages .....	95
27	7.10 Management of MAC PDUs .....	220
28	7.11 ARQ mechanism.....	240
29	7.12 Scheduling services .....	254
30	7.13 Bandwidth management .....	257
31	7.14 PHY support .....	264
32	7.15 Contention resolution.....	266
33	7.16 Initialization and network association .....	268
34	7.17 Ranging.....	323
35	7.18 Channel descriptor management.....	338
36	7.19 Multicast support .....	341
37	7.20 QoS .....	344
38	7.21 Incumbent protection .....	387
39	7.22 Self-coexistence.....	398
40	7.23 Quiet periods and sensing .....	418
41	7.24 Channel management.....	429
42	7.25 Synchronization of the IEEE 802.22 WRAN BSs and IEEE 802.22 A-BSs.....	434
43	7.26 Multi-channel operation on PHY-OM2 .....	434
44	7.27 Group Resource Allocation on PHY-OM2 .....	455
45	8. Security mechanism in IEEE 802.22 .....	458

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

1	8.1 Security Architecture for the Data/Control and Management Planes .....	459
2	8.2 SCM protocol .....	462
3	8.3 Key usage .....	488
4	8.4 Cryptographic methods.....	493
5	8.5 Certificate profile.....	499
6	8.6 Security sublayer 2—Security mechanisms for the cognitive functions.....	507
7	8.7 CPE privacy.....	521
8	9. PHY Operation Mode 1 (PHY-OM1).....	521
9	9.1 Symbol description .....	522
10	9.2 Data rates .....	526
11	9.3 Functional block diagram applicable to the PHY layer .....	527
12	9.4 Superframe and frame structures .....	528
13	9.5 CBP packet format.....	536
14	9.6 OFDM subcarrier allocation .....	538
15	9.7 Channel coding .....	546
16	9.8 Constellation mapping and modulation .....	568
17	9.9 Control mechanisms .....	572
18	9.10 Network synchronization.....	579
19	9.11 Frequency Control requirements .....	580
20	9.12 Antenna.....	580
21	9.13 RF mask.....	585
22	9.14 Receiver requirements .....	585
23	9.15 Using PHY-OM1 in non-TV Whitespace Frequency Bands .....	586
24	<b>iTeh STANDARD PREVIEW</b>	
25	10. PHY Operation Mode 2 (PHY-OM2).....	586
26	10.1 Symbol description .....	588
27	10.2 Data rates .....	596
28	10.3 Functional block diagram applicable to the PHY .....	613
29	10.4 Frame structure .....	614
30	10.5 CBP packet format.....	619
31	10.6 OFDM subcarrier allocation .....	619
32	10.7 Channel coding .....	631
33	10.8 Constellation mapping and modulation .....	639
34	10.9 Control mechanisms .....	644
35	10.10 Network synchronization .....	650
36	10.11 Frequency control requirements .....	650
37	10.12 Antenna.....	650
38	10.13 RF mask.....	650
39	10.14 Receiver requirements .....	650
40	10.15 MIMO pilot allocation.....	650
	10.16 Using PHY-OM2 in non-TV Whitespace Frequency Bands .....	653
41	11. Cognitive radio capability.....	653
42	11.1 General .....	653
43	11.2 Spectrum Manager operation .....	654
44	11.3 Spectrum Sensing Automaton (SSA) .....	681
45	11.4 Spectrum sensing .....	695
46	11.5 Geolocation.....	706
47	11.6 Database service .....	711
48	11.7 Operation in non-TV Whitespace Bands .....	713
49	12. Configuration.....	713
50	13. Parameters and connection management.....	713
51	13.1 Parameters, timers, message IEs .....	713

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

1	13.1.1 MAC (dynamic service flow, multicast, ARQ, capability, and bandwidth management) .....	714
2	13.1.2 PHY (initialization, operation, and DS/US synchronization) .....	717
3	13.1.3 Coexistence.....	722
4	13.1.4 Security.....	722
5	13.1.5 Cognitive radio capabilities (SM, SSA, incumbent protection, QP management) .....	723
6	13.2 Well-known CIDs.....	727
7	13.3 ARQ parameters .....	729
8	14. MIB structure .....	730
9	14.1 MIB description.....	730
10	14.1.1 wranDevMib .....	730
11	14.2 MIB module definitions (ASN.1) .....	879
12	15. Management plane interfaces and procedures .....	1221
13	15.1 Primitive format.....	1221
14	15.2 Primitive definitions .....	1223
15	Annex A (normative) IEEE 802.22 regulatory domains and regulatory classes requirements .....	1335
16	A.1 Regulatory domains, regulatory classes, and professional installation .....	1335
17	A.2 Radio performance requirements .....	1337
18	A.3 Channel availability and sensing requirements .....	1342
19	A.4 Device identification requirements .....	1348
20	A.5 Channelization based on the regulatory domain .....	1349
21	Annex B (informative) Multicarrier fine ranging method .....	1357
22	B.1 General description .....	1357
23	B.2 Practical embodiment of the proposed multicarrier fine ranging method .....	1362
24	B.3 References.....	1364
25	<a href="https://standards.iteh.ai/catalog/standards/sist/f0bfe455-3663-4a56-8ac1-08cebc3905e8/iso-iec-ieee-fdis-8802-22">https://standards.iteh.ai/catalog/standards/sist/f0bfe455-3663-4a56-8ac1-08cebc3905e8/iso-iec-ieee-fdis-8802-22</a>	
26	Annex C (informative) Sensing .....	1365
27	C.1 Blind sensing techniques .....	1365
28	C.2 Signal specific sensing techniques .....	1374
	C.3 References.....	1419
29	Annex D (informative) Summary of the characteristics of the IEEE 802.22.1 beacon signal and protocols .....	1421
30	D.1 General.....	1421
31	D.2 Superframe structure.....	1421
32	D.3 Beacon frame structure .....	1422
33	D.4 Synchronization burst .....	1423
34	D.5 Inter-device communication period (ICP) .....	1424
35	D.6 PHY specifications .....	1424
36	D.7 Reference architecture for the WRAN receiver .....	1425
37	D.8 Sensing and detection at the WRAN receiver .....	1426
38	D.9 Options for detecting the IEEE 802.22.1 beacon signal .....	1436
39	D.10 Operation scenarios for the coexistence of IEEE 802.22.1 and IEEE 802.22.....	1438
40	D.11 References.....	1439
41	Annex E (informative) Distributed spectrum sensing and authentication to provide protection against thermal noise .....	1440
42	Annex F (informative) Network security aspects .....	1445
43	F.1 Availability.....	1445
44	F.2 Authentication .....	1445

P802.22/D8.0.0, July 2019 Draft Standard for Information Technology—Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)—Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and Procedures for Operation in the TV Bands

1	F.3 Authorization.....	1446
2	F.4 Identification .....	1446
3	F.5 Integrity .....	1446
4	F.6 Confidentiality/Privacy.....	1447
5	Annex G (informative) Bibliography .....	1448
6		
7		

## 8 Draft for Information Technology—

### iTeh STANDARD PREVIEW (standards.iteh.ai)

## 9 Local and Metropolitan Area Networks—

[ISO/IEC/IEEE FDIS 8802-22](#)

<https://standards.iteh.ai/catalog/standards/sist/f0bfe455-3663-4a56-8ac1-08cebc5905e8/iso-iec-ieee-fdis-8802-22>

## 10 Specific requirements—

11