

## ISO/IEC 30140-1

Edition 1.0 2018-02

# INTERNATIONAL STANDARD

Information technology – Underwater acoustic sensor network (UWASN) – Part 1: Overview and requirements (standards.iteh.ai)

ISO/IEC 30140-1:2018 https://standards.iteh.ai/catalog/standards/sist/cf94ceb7-77e0-45cf-a39f-868a3023bd63/iso-iec-30140-1-2018





# THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2018 ISO/IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about ISO/IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11 info@iec.ch www.iec.ch

#### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

#### About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

#### IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad

### IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

#### IEC Just Published - webstore.iec.ch/justpublished ar

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and also once a month by email.

ISO/IEC 301

#### Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 21 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

## IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of EC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

#### IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or Meed Turther assistance, please contact the Customer Service

https://standards.iteh.ai/catalog/standarGentre:sales@jec.ch-45cf-a39f-

868a3023bd63/iso-iec-30140-1-2018



## ISO/IEC 30140-1

Edition 1.0 2018-02

# INTERNATIONAL STANDARD

Information technology—Underwater acoustic sensor network (UWASN) – Part 1: Overview and requirements ards.iteh.ai)

ISO/IEC 30140-1:2018 https://standards.iteh.ai/catalog/standards/sist/cf94ceb7-77e0-45cf-a39f-868a3023bd63/iso-iec-30140-1-2018

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 35.110 ISBN 978-2-8322-5372-4

Warning! Make sure that you obtained this publication from an authorized distributor.

## CONTENTS

FC	REWO	REWORD5				
IN	TRODU	CTION	6			
1	Scop	e	7			
2	Norm	ative references	7			
3	3 Terms and definitions					
4	Abbr	eviated terms	9			
5	UWA	SN overview and applications	9			
	5.1	Overview	9			
	5.2	Application domain of UWASN	.11			
6	Char	acteristics of UWASN in terms of the effects of propagation variability	.12			
	6.1	Underwater acoustic communication	.12			
	6.2	Acoustic signal strength attenuation				
	6.3	High propagation delay				
	6.4	Multipath				
	6.5	Propagation loss				
7	6.6	Noise				
7		rences between UWASN and terrestrial sensor network				
	7.1 7.2	Types of underwater communication lechnologies (				
	7.2	Housing case  Costs associated with sensor hodes ds.iteh.ai)	16			
	7.4					
		Omni-directional and directional transducers for data transmission and reception	. 16			
	7.5	Underwater object and event localization and 3D relay node.  868a3023bd63/iso-icc-30140-1-2018  Energy harvesting technology for UWASN	. 17			
	7.6	Energy harvesting technology for UWASN	.18			
8	Spec	ificities of UWASN and related requirements	. 18			
	8.1	Three structural scales of UWASN network				
	8.2	Deployments of 2D and 3D topology				
	8.2.1	General				
	8.2.2					
	8.2.3 8.3	Three-dimensional UWASN architecture				
	8.4	Underwater acoustic modem				
	8.5	Doppler spread				
	8.6	Deployment considering water depths				
	8.7	Underwater wired and wireless communication				
	8.8	Time synchronization	. 27			
	8.9	Data transmission period for energy saving	.28			
	8.10	Routing	. 29			
	8.11	Network coding				
	8.12	Data compression				
^	8.13	Delay and disruption tolerant network (DTN)				
9		SN further general requirements				
	9.1	General requirements for LIWASN Green levering				
	9.2 9.3	General requirements for UWASN – Cross layering				
	9.3	General requirements for the UWASN – Communication technology				
	J.4	Ocheral requirements for the OWAON - Other system requirements	. 55			

Annex A (inf	ormative) Selected applications of UWASN	34
A.1 Eı	nvironmental monitoring – Chemical and biological changes	34
A.1.1	Description	34
A.1.2	Physical entities	35
A.1.3	Normal flow	35
A.1.4	Conditions	35
A.2 D	etection of pipeline leakages	
A.2.1	Description	
A.2.2	Physical entities	
A.2.3	Normal flow	
A.2.4	Conditions	
	xploration of natural resources	
A.3.1	Description	
A.3.2	Physical entities	
A.3.3	Normal flow	
A.3.4	Conditions	
	sh farming	
A.4.1	Description	
A.4.2	Physical entities	
A.4.3	Normal flow Conditionseh STANDARD PREVIEW	40
A.4.4		
A.5 H	arbour security (standards.iteh.ai)  Description	40
A.5.2	Physical entities <u>ISO/IEC 30140-T:2018</u>	41
A.5.3	Normal flow indands: iteh: a/catalog/standards/sist/cf04ceb7-77e0-45cf-a39f-	
A.5.4	Conditions 868a3023bd63/iso-iec-30140-1-2018.	
ыынодгарпу		43
Figure 1 – C	verview of a UWASN	10
O	mni-directional and directional transducers for data transmission and	
		17
	nderwater cluster network	
•	nderwater ad-hoc network	
· ·	WA-UN communication network	
•		
_	WA-UN communication network using fixed gateway	
Figure 7 – U	WA-EUN communication network	21
Figure 8 – T	wo-dimensional UWASN architecture	22
Figure 9 – T	hree-dimensional UWASN architecture	23
Figure 10 –	UWA-cross layer protocol stack	25
Figure 11 –	Underwater wired and wireless communication	27
	Time synchronization for data transmission	
_	Using active and sleep modes for energy saving	
•	UWASN routing	
•	-	
	Illustration of the environmental monitoring use case	
_	Oil and gas pipeline leakage monitoring use case	
Figure A.3 -	Flow – Oil and gas pipeline leakage monitoring	37

Figure A.4 – Underwater resource exploration use case	38		
Figure A.5 – Fish farming and monitoring use case	39		
Figure A.6 – Harbour security monitoring use case			
Table 1 – UWASN market segments and their current and future applications list	11		
Table 2 – Summary of the features of acoustic, radio, and optical waves in seawater environments	15		
Table 3 – Differences between underwater communication technologies [10][12]	15		
Table 4 - Comparison between 2D and 3D HWASNs	24		

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 30140-1:2018 https://standards.iteh.ai/catalog/standards/sist/cf94ceb7-77e0-45cf-a39f-868a3023bd63/iso-iec-30140-1-2018

# INFORMATION TECHNOLOGY – UNDERWATER ACOUSTIC SENSOR NETWORK (UWASN) –

#### Part 1: Overview and requirements

## **FOREWORD**

- 1) 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. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.
- 2) The formal decisions or agreements of IEC and ISO on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees and ISO member bodies.
- 3) IEC, ISO and ISO/IEC publications have the form of recommendations for international use and are accepted by IEC National Committees and ISO member bodies in that sense. While all reasonable efforts are made to ensure that the technical content of IEC, ISO and ISO/IEC publications is accurate, IEC or ISO cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees and ISO member bodies undertake to apply IEC, ISO and ISO/IEC publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any ISO, IEC or ISO/IEC publication and the corresponding national or regional publication should be clearly indicated in the latter.
- 5) ISO and IEC do not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. ISO or IEC are not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication of the publication of the substitution of the
- 7) No liability shall attach to IEC or ISO or its directors, employees, servants or agents including individual experts and members of their technical committees and IEC National Committees or ISO member bodies for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication of, use of, or reliance upon, this ISO/IEC publication or any other IEC, ISO or ISO/IEC publications.
- 8) Attention is drawn to the normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this ISO/IEC publication may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

International Standard ISO/IEC 30140-1 was prepared by subcommittee 41: Internet of Things and related technologies, of ISO/IEC joint technical committee 1: Information technology.

The list of all currently available parts of the ISO/IEC 30140 series, under the general title *Information technology – Underwater acoustic sensor network (UWASN)*, can be found on the IEC and ISO websites.

This International Standard has been approved by vote of the member bodies, and the voting results may be obtained from the address given on the second title page.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

#### INTRODUCTION

Water covers approximately 71 % of the surface of the Earth. Modern technologies introduce new methods to monitor the body of water, for example pollution monitoring and detection. Underwater data gathering techniques require exploring the water environment, which can be most effectively performed by underwater acoustic sensor networks (UWASNs). Applications developed for the UWASNs can record underwater climate, detect and control water pollution, monitor marine biology, discover natural resources, detect pipeline leakages, monitor and locate underwater intruders, perform strategic surveillance, and so on.

The ISO/IEC 30140 series provides general requirements, reference architecture (RA) including the entity models and high-level interface guidelines supporting interoperability among UWASNs in order to provide the essential UWASN construction information to help and guide architects, developers and implementers of UWASNs.

Additionally, the ISO/IEC 30140 series provides high-level functional models related to underwater sensor nodes and relationships among the nodes to construct architectural perspective of UWASNs. However, the ISO/IEC 30140 series is an application agnostic standard. Thus, ISO/IEC 30140 series specifies neither any type of communication waveforms for use in UWASNs nor any underwater acoustic communication frequencies. Specifying communication waveforms and/or frequencies are the responsibility of architects, developers and implementers.<sup>1</sup>

Acoustical data communication in sensor networks necessitates the introduction of acoustical signals that overlap biologically important frequency bands into the subject environment. These signals may conflict with regional, national, or international noise exposure regulations. Implementers of acoustical communication networks should consult the relevant regulatory agencies prior to designing and deployment of these systems to ensure compliance with regulations and avoid conflicts with the agencies 1, 2018

https://standards.iteh.ai/catalog/standards/sist/cf94ceb7-77e0-45cf-a39f-

The purpose of the ISO/IEC 30140 series is to provide general requirements, guidance and facilitation in order for the users of the ISO/IEC 30140 series to design and develop the target UWASNs for their applications and services.

The ISO/IEC 30140 series comprises four parts as shown below.

Part 1 provides a general overview and requirements of the UWASN reference architecture.

Part 2 provides reference architecture models for UWASN.

Part 3 provides descriptions for the entities and interfaces of the UWASN reference architecture.

Part 4 provides information on interoperability requirements among the entities within a UWASN and among various UWASNs.

Architects, developers and implementers need to be aware of the submarine emergency frequency band, near and below 12 kHz, and it is recommended to provide a provision for such submarine emergency band in their UWASN design and applications.

## INFORMATION TECHNOLOGY -**UNDERWATER ACOUSTIC SENSOR NETWORK (UWASN) -**

#### Part 1: Overview and requirements

#### Scope

This part of ISO/IEC 30140 provides a general overview of underwater acoustic sensor networks (UWASN). It describes their main characteristics in terms of the effects of propagation variability and analyses the main differences with respect to terrestrial networks. It further identifies the specificities of UWASN and derives some specific and general requirements for these networks.

#### Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 29182-2, Information technology – Sensor networks: Sensor Network Reference Architecture (SNRA) - Part 2: Vocabulary and terminology

#### ISO/IEC 30140-1:2018 Terms and definitions

https://standards.iteh.ai/catalog/standards/sist/cf94ceb7-77e0-45cf-a39f-

For the purposes of this document, the terms and definitions given in ISO/IEC 29182-2 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

#### 3.1

#### ad-hoc node

device in a wireless ad-hoc network

Note 1 to entry: A wireless ad-hoc network is defined in ISO/IEC 27033-6:2016[1], 2 3.12, as a "decentralized wireless network which does not rely on a pre-existing infrastructure".

#### 3.2

#### cross-layer

technology that permits communication between different layers by allowing one layer to access data of another layer to exchange information and enable interaction

#### management cross-layer

technology that provides a system-level management service to all or selected OSI layers in a wireless network system

<sup>2</sup> Numbers in square brackets refer to the Bibliography.

Note 1 to entry: Examples of management cross-layer are device management cross-layer, network management cross-layer, QoS management cross-layer, security management cross-layer, localization management cross-layer, power management cross-layer, etc.

#### 3.4

#### underwater acoustic fundamental network **UWA-FN**

wireless communication network that is built either exclusively using one or more cluster networks or exclusively using one or more ad-hoc networks for underwater environment using acoustic modems

Note 1 to entry: Fundamental network consists of only one network type, either cluster network or ad-hoc network.

Note 2 to entry: Wireless acoustic communication and data links are realized using an acoustic modem.

Note 3 to entry: A modem is defined in ISO/IEC 2382:2015[2], 2124386, as a "functional unit that modulates and demodulates signals".

#### 3 5

#### underwater acoustic united network **UWA-UN**

wireless communication network that is made of two or more underwater acoustic fundamental networks (3.4) and relay nodes

Note 1 to entry: A relay node is, for example, an unmanned underwater vehicle, communication node, beacon, etc.

# underwater acoustic extended united network D PREVIEW

wireless communication network that is made of two or more underwater acoustic united networks (3.5)

### ISO/IEC 30140-1:2018

#### 3.7 https://standards.iteh.ai/catalog/standards/sist/cf94ceb7-77e0-45cf-a39f-

#### underwater acoustic sensor node 3023bd63/iso-iec-30140-1-2018 **UWA-SNode**

sensor network element that includes at least one sensor and, optionally actuators with communication capabilities and data processing capabilities, which is built for underwater applications using acoustic modem as a communication unit internal to this element

Note 1 to entry: Wireless acoustic communication and data links are realized using an acoustic modem.

Note 2 to entry: A modem is defined in ISO/IEC 2382:2015, 2124386, as a "functional unit that modulates and demodulates signals".

[SOURCE: ISO/IEC 29182-2:2013, 2.1.8 – modified: the original definition of sensor node is adapted to an underwater acoustics context.]

#### 3.8

#### underwater acoustic cluster head **UWA-CH**

unit that receives data from underwater acoustic sensor nodes (3.7) and transmits the data to one or more relay nodes or a nearby underwater acoustic gateway (3.9)

#### 3.9

## underwater acoustic gateway

unit connecting different underwater networks or parts of one underwater network and performing any necessary protocol translation in underwater environment using acoustic modem

[SOURCE: ISO/IEC TR 29108:2013, 3.1.88.3 – modified: the original definition is adapted to an underwater acoustics context.]

#### Abbreviated terms

2D two dimensional three dimensional 3D

BER bit error rate DG distance group

DTN delay and disruption tolerant network

ΕM electromagnetic wave

EMI electromagnetic interference GPS global positioning system

kilobits per second kbps LED light emitting diode

μPa Micropascal

Mbps megabits per second

MCCP minimum cost clustering protocol

QoS quality of service RF radio frequency

RSS received signal strength

unmanned underwater vehicle PREVIEW UUV

UWASN underwater acoustic sensor network underwater acoustic cluster head

UWA-CH

underwater delay tolerant network UWA-DTN

**UWA-DTN-GW** hunderwaters.D:TiNi/gatewayndards/sist/cf94ceb7-77e0-45cf-a39f-

**UWA-EUN** underwater acoustic extend united network UWA-FN underwater acoustic fundamental network

**UWA-GW** underwater acoustic gateway UWA-SNode underwater acoustic sensor node UWA-UN underwater acoustic united network

#### UWASN overview and applications

#### 5.1 Overview

Figure 1 shows the basic topology of UWASN. In a cluster-based network, the data sensed by underwater acoustic sensor nodes (UWA-SNodes) are transmitted via acoustic communication to an underwater acoustic gateway (UWA-GW) using an underwater acoustic cluster head (UWA-CH), unmanned underwater vehicle (UUV), or relay nodes. Users receive the transmitted data through various externally connected networks (e.g. radio frequency (RF) or satellite communication). During these processes, underwater communication is implemented by acoustic communication. In general, UWA-GWs are either moving nodes or fixed nodes. Topologies and communication configuration models could be adaptively modified according to the application domain's needs at any given time.

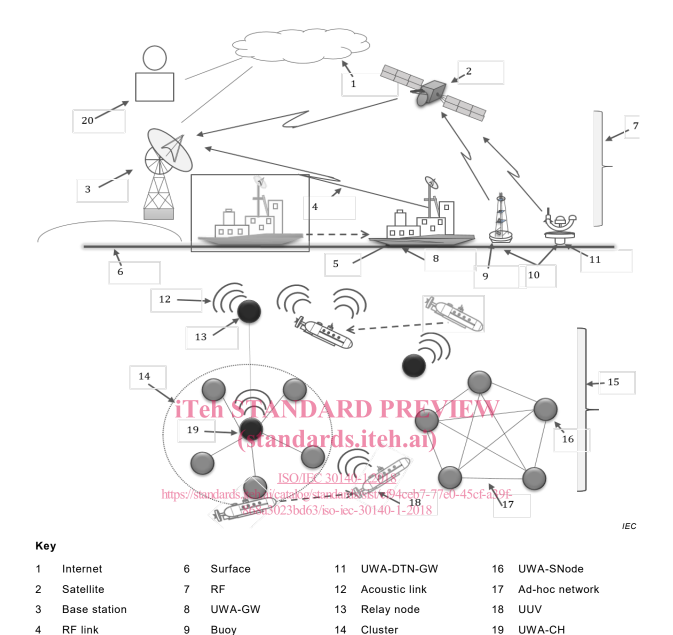


Figure 1 - Overview of a UWASN

Underwater

20

User

Fixed gateways

5

Moving gateway

RF communication systems are used in terrestrial sensor networks. The reasons for this are their high efficiency and low cost. Underwater RF communication is very difficult due to limited wave propagation characteristics that arise from the high attenuation due to the conductivity of water. Underwater communications can also be achieved by optical links employing lasers or LED light sources. Optical waves are still affected by attenuation, but can typically operate over longer ranges than RF.

Diode laser beams and low cost light sources such as LEDs can also be utilized. A light source for an underwater communications system is practicable using LEDs with an optical wavelength between 400 nm and 550 nm.[3]

Presently, underwater acoustic communication is the primary method for establishing wireless communication among UWA-SNodes, UUVs and UWA-GWs. This is because sound travels much further in water than RF radio signals. A UWASN consists of different types of

UWA-SNodes and UUVs positioned so as to perform collective underwater monitoring. UWA-SNodes and UUVs are organized autonomously into a network that should adapt to changing ocean environments over time.[4]

UWA-SNodes are applicable to pollution monitoring, oceanographic information gathering, strategic observation, assisted navigation, offshore examination, and disaster prevention. Several UUVs with equipped sensors explore underwater resources and gather precise location information. To make this possible, reliable underwater communication between UWA-SNodes and UUVs is required.

UWA-SNodes and UUVs should have self-configuration capabilities that allow them to network themselves. They should manage the operations by sharing location information, configurations, and movements, in order to send monitored data to an on-shore location.

#### 5.2 Application domain of UWASN

A UWASN can realize unexplored underwater applications, increasing the capacity for detecting and forecasting changes in time-varying oceanic environments. Table 1 shows the UWASN market segments and their current and future potential applications.

Annex A provides a description of the selected application of UWASN.

Table 1 - UWASN market segments and their current and future applications list

Market segment 11e	1 STANDARD PDescription EW
	Early warning system for detection of disasters and tsunami, and providing warnings
	Studying the effects of oceanic earthquakes (seaquakes)
https://stan	Climate recording standards/sist/cf94ceb7-77e0-45cf-a39f-
	Pollution control63/iso-iec-30140-1-2018
Scientific applications	Oil/gas fields exploration
	Detecting climate change
	Improving weather forecasting
	Studying marine biology
	Ocean circulation studies
	Discovery of natural resources
	Temperature monitoring in runtime
Business applications	Chemical and biological changes
	Detection of pipeline leakages
	Seismic monitoring allowing reservoir management approaches
	Assisted navigation
	Identifying hazards in the seabed
	Identifying submerged wrecks
Civilian applications	Identify the mooring positions
Civilian applications	Underwater hazard avoidance
	Defining seabed pipeline routes
	Identifying underwater oilfields
	Defining paths for the layering of underwater cables
Aqua applications	Aquaculture and farming
	Remote control-monitoring of costly devices