

ISO/IEC 30140-2:2017-10 (E)

Information technology - Underwater acoustic sensor network (UWASN) - Part 2: Reference architecture

CONTENTS

- FOREWORD.....4
- INTRODUCTION.....5
- 1 Scope.....6
- 2 Normative references6
- 3 Terms and definitions6
- 4 Abbreviated terms7
- 5 Purpose of UWASN reference architecture (UWASN RA)9
- 6 UWASN conceptual model.....10
- 7 Configuration of UWASN RA – Systems reference architecture (SRA).....11
 - 7.1 General.....11
 - 7.2 System-level physical entities13
 - 7.2.1 Overview13
 - 7.2.2 Physical entities13
 - 7.3 High-level SRA view20
 - 7.4 SRA from system service view21
- 8 Configuration of UWASN RA – Communication reference architecture (CRA).....21
 - 8.1 High-level CRA view21
 - 8.2 CRA from network connectivity view25
 - 8.2.1 UWA-Physical layer25
 - 8.2.2 UWA-Datalink layer26
 - 8.2.3 UWA-Network layer27
 - 8.2.4 UWA-Bundle layer27
 - 8.2.5 UWA-Application layer.....28
 - 8.2.6 Functional modules.....29
 - 8.2.7 Essential concept of functional entities29
- 9 Configuration of UWASN RA – Information reference architecture (IRA).....32
 - 9.1 High-level IRA view.....32
 - 9.2 IRA from information service view34
 - 9.2.1 General34
 - 9.2.2 Information gathering layer35
 - 9.2.3 Information delivering layer.....35
 - 9.2.4 Application and service layer35
 - 9.2.5 Information domain view.....35
 - 9.2.6 Information service view36
- Bibliography.....38

Figure 1 – UWASN system conceptual model	10
Figure 2 – UWASN systems reference architecture	12
Figure 3 – Physical entities of a UWASN	14
Figure 4 – Physical architecture of underwater sensor node	16
Figure 5 – Underwater sensor node (UWA-SNode) architecture	17
Figure 6 – Underwater gateway architecture	18
Figure 7 – Unmanned underwater vehicle architecture	19
Figure 8 – Underwater device architecture	20
Figure 9 – Graphical representation of the interoperable UWASN RA from a service point of view	21
Figure 10 – UWASN communication reference architecture	22
Figure 11 – Underwater acoustic communication architecture	24
Figure 12 – Underwater acoustic sensor network architecture	25
Figure 13 – UWA-PHY layer reference model	26
Figure 14 – UWA-DL layer reference model	26
Figure 15 – UWA-NWK layer reference model.....	27
Figure 16 – UWA-Bundle layer reference model.....	28
Figure 17 – UWA-APS layer reference model.....	28
Figure 18 – Functional entities of UWASN	30
Figure 19 – UWASN IRA	33
Figure 20 – Underwater information service architecture.....	35
Figure 21 – Underwater information domain view	36
Figure 22 – Underwater information service view	37
Table 1 – UWASN systems reference architecture	12
Table 2 – UWASN communication reference architecture (UWASN CRA)	23
Table 3 – Functional model and descriptions in UWASN	30
Table 4 – Interrelationship between functional and physical entities of UWASN	32
Table 5 – UWASN information reference architecture (UWASN IRA).....	34