

Literatura

- [1] SVĚT V BEZPEČÍ. Bytáři kradou i bez páčidla. Stále vyšší škody způsobují pomocí jemných metod. SVĚT V BEZPEČÍ. 2014. Online. Dostupné z: <http://svetvbezpeci.cz/2014/08/bytari-kradou-i-bez-pacidla-stale-vyssi-skody-zpusobuji-pomoci-jemnych-metod/>.
- [2] Štrauchová Z. *Plameny zachvátily sklad hořlavých kapalin v liberecké Severochemě, jeden ze zaměstnanců byl zraněn*. Požáry.cz. 2017. Online. Dostupné z: <https://www.pozary.cz/clanek/163608-plameny-zachvatily-sklad-horlavych-kapalin-v-liberecke-severocheme-jeden-ze-zamestnancu-byl-zranen/>.
- [3] YNOT technologies. *VTurniket TriStile RO*. YNOT technologies. 2018. Online. Dostupné z: <https://ynt.cz/download/turniket-tristile-ro/#>.
- [4] ABBAS. *Systém pro záznam kamer Digifort chrání pivovar Starobrno*. ABBAS. 2014. Online. Dostupné z: <https://www.abbas.cz/clanky/pripadove-studie/system-pro-zaznam-kamer-digifort-chrani-pivovar-starobrno/>.
- [5] CENELEC. ČSN EN 50131-1 ed. 2, *Poplachové systémy - Poplachové zabezpečovací a tísňové systémy - Část 1: Systémové požadavky*. Ed. 2. Praha: Český normalizační institut, 2007.
- [6] *Improvement in electro-magnetic alarms* (USA). Vynálezce Augustus Russel POPE. Přihl.: 27.10.1852. Uděl.: 21. 6. 1853. US9802A. Online. Dostupné z: <https://patents.google.com/patent/US9802A/en>.
- [7] VENDETTI, Thomas. *First Parish: A look back*. Online. *Wicked Local*. 2024. Online. Dostupné z: <https://eu.wickedlocal.com/story/kingston-reporter/2017/10/25/first-parish-look-back/18065865007/>.
- [8] *Edwin Holmes (inventor)*. Online. In: Wikipedia: the free encyclopedia. San Francisco (CA): Wikimedia Foundation, 2001. Dostupné z: [https://en.wikipedia.org/wiki/Edwin_Holmes_\(inventor\)](https://en.wikipedia.org/wiki/Edwin_Holmes_(inventor)).
- [9] *Improvement in electro-magnetic burglar-alarms* (USA). Vynálezce G. E. COCK, J. H. GUEST. Uděl.: 22.8.1871. US118199A. Online. Dostupné z: <https://patents.google.com/patent/US118199A/en?q=US118199>.
- [10] HAMMER, Carl. *Expedient B & E: Tactics and Techniques for Bypassing Alarms and Defeating Locks*. Boulder: Paladin Press, 1992. ISBN 0-87364-688-6.
- [11] HAMPTON, Steven. *Security Systems Simplified: Protecting Your Home, Business, And Car With State-Of-The-Art Burglar Alarms*. Boulder: Paladin Press, 1992. ISBN 9780873646543.
- [12] *Method and apparatus for detecting motion in a confined space* (USA). Vynálezce Samuel M. BAGNO. Přihl.: 26.9.1947. Uděl.: 13.10.1953. US2655645A. Online. Dostupné z: <https://patents.google.com/patent/US2655645A/en?q=US2655645>.
- [13] *Infrared intrusion detector system* (USA). Vynálezce Herbert L. BERMAN. Přihl.: 7.1.1971. Uděl.: 21.11.1972. US3703718A. Online. Dostupné z: <https://patents.google.com/patent/US3703718A/en?q=US3703718>.
- [14] *Glass breakage detector* (USA). Vynálezce Kenneth G. ESKILDSEN, Ying XIONG, Christopher R. PAUL, John E. FOSTER. Přihl.: 26.1.1999. Uděl.: 22.5.2001.

- US6236313B1. Online. Dostupné z: <https://patents.google.com/patent/US6236313B1/en>.
- [15] DELPORT, Renier. Magnetic door sensors. Online. *Behind the scenes*. 2017, s. 1. Licence: CC BY-SA 4.0. Online. Dostupné z: <https://behind-the-scenes.net/magnetic-door-sensors/>.
- [16] *Fibra technology: Wired revolution*. a&s Adria. 2022. Online. Dostupné z: <https://www.asadria.com/en/fibra-technology-wired-revolution/>.
- [17] JABLOTRON. *JA-63K "Profi": Ústředna systému*. Instalační manuál. Jablonec nad Nisou. Online. Dostupné z: https://www.jablotron.com/cz/search/?filename=JA-63K_CZ_MGK55402.pdf&q=JA-63&do=downloadFile.
- [18] AJAX. *Hub Hybrid user manual*. Ajax, 2024. Online. Dostupné také z: <https://support.ajax.systems/en/manuals/hub-hybrid/>.
- [19] TEXECOM. *Odyssey X1*. Product Leaflet. Online. Dostupné z: https://branding.texecom/uk/uploads/OdyX1_White_LIT-02292_web.pdf.
- [20] *Jablotron 100+: Produktový katalog 2023*. Jablotron. Online. Dostupné z: https://www.axelectronics.cz/images/Produktovy_katalog_2023.pdf
- [21] ALVIS. *Grafický systém pre integráciu, riadenie a monitorovanie technologických zariadení budov*. Online. Dostupné z: <http://www.alvis.sk/sk/>.
- [22] SPIRIT INFORMAČNÉ SYSTÉMY. *ALViS version 3.6 New Features*. Bratislava: SPIRIT informačné systémy, 2012. Online. Dostupné z: <http://www.alvis.sk/dokumenty/ALVISE3.6.pdf>.
- [23] PARADOX SECURITY SYSTEMS. *K32LCD+ Keypad: Quick Start*. User guide. 2019. Online. Dostupné z: <https://www.paradox.com/Downloader?ID=6675>.
- [24] PARADOX SECURITY SYSTEMS. *REM25 & REM15: Wireless Remote Controls*. Technical Brochure. Paradox Security Systems, 2016. Online. Dostupné z: <https://www.paradox.com/Downloader?ID=7903>.
- [25] JABLOTRON. *Inovace firmwarů, konfiguračních softwarů a aplikací*. JABLOTRON. F-Link 2.2.0. 2024. Online. Dostupné z: <https://www.jablotron.com/cz/novinky-z-jablotronu/>.
- [26] PROTECT. *Secured in seconds*. Online. PROTECT. 2022. Online. Dostupné z: https://www.protectfocannon.com.au/s/PROTECT-FC-TIME_2020.pdf.
- [27] RESIDEO. *OMV210 Outdoor MotionViewer*. Install sheet. Resideo, 2017. Online. Dostupné z: <https://digitalassets.resideo.com/damroot/Original/10016/EN%20-%20CAM%20OUT%20-%20OMV%20-%20INSTALL.pdf>
- [28] BURDA, K. Sabotáž smyčky poplachového zabezpečovacího systému. *Elektrorevue - Internetový časopis* (<http://www.elektrorevue.cz>), 2023, roč. 25, č. 2, s. 21-28. ISSN: 1213-1539.
- [29] KUGELSTADT, Thomas. *The RS-485 Design Guide: Application Report*. Dallas: Texas Instruments, 2021. Online. Dostupné z: https://www.ti.com/lit/an/slla272d/slla272d.pdf?ts=1708765138919&ref_url=https%253A%252F%252Fwww.google.cz%252F.

- [30] ČESKÝ TELEKOMUNIKAČNÍ ÚŘAD. Všeobecné oprávnění č. VO-R/10/03.2021-4 k využívání rádiových kmitočtů a k provozování zařízení krátkého dosahu. 2021, s. 23. Online. Dostupné z: <https://ctu.gov.cz/sites/default/files/obsah/vo-r10-032021-4.pdf>.
- [31] AJAX. *Jeweller radio protocol: technology and capabilities*. 2022. Online. Dostupné z: <https://support.ajax.systems/en/jeweller-radio-protocol/>.
- [32] GARCIA, Mary Lynn. *Design and Evaluation of Physical Protection Systems*. 2. Burlington: Butterworth-Heinemann, 2008. ISBN 978-0750683524.
- [33] OPTEX. *REDSCAN Pro*. Online. Optex. Online. Dostupné z: <https://optex-america.sfo2.digitaloceanspaces.com/catalogues/REDSCAN-Pro-brochure-US.pdf>.
- [34] SOUTHWEST MICROWAVE. *INTERPID - smarter perimeter detection systems*. Southwest Microwave Inc. Online. Dostupné z: https://snsfortech.com/files/services/perimeter/INTREPID_Brochure_EN_SNS.pdf.
- [35] SOUTHWEST MICROWAVE. *INTREPID MicroPoint II: PLOTOVÝ DETEKČNÍ SYSTÉM*. Online. Southwest Microwave, 2015. Online. Dostupné z: <https://www.southwestmicrowave.com/pdfs/MicroPoint-II-Data-Sheet-CS.pdf>.
- [36] HONEYWELL SECURITY. *MB-Secure*. Brno: Honeywell Security, 2013. Online. Dostupné z: [https://www.adiglobal.cz/iiWWW/skoleni.nsf/wid/F54539BB78D7612DC1257C74005C9CB0/\\$FILE/MB-SEC_CZ%202.pdf](https://www.adiglobal.cz/iiWWW/skoleni.nsf/wid/F54539BB78D7612DC1257C74005C9CB0/$FILE/MB-SEC_CZ%202.pdf).
- [37] Planete Alarme. *Paradox NV5*. Marseille: Planete Alarme. Online. Dostupné z: <https://www.planete-alarme.com/detecteur-filaire-interieur-nv5-paradox84-62.html>.
- [38] OPTEX. *Passive infrared detector: RX CORE series*. Online. Otsu: Optex. Dostupné z: https://www.optex.co.jp/e/download-file/intrusion-detection/tdphtg0000002wjs-att/RX_C_catalog.pdf.
- [39] IoT Starters. *PIR Sensor | How it works?* In: IoT Starters. 2019. Online. Dostupné z: <https://iotstarters.com/pir-sensor-how-it-works/>.
- [40] *Internals of a pyroelectric sensor*. In: Wikipedia. 2022. Online. Dostupné z: <https://en.wikipedia.org/wiki/Pyroelectricity#/media/File:2022-12-23-IRA-S210ST01-delid-macro-portrait-crop.png>.
- [41] *Motion detector (USA)*. Jacob FRADEN. Přihl.: 26.11.1986. Uděl.: 6.9.1998. US4769545A. Online. Dostupné také z: <https://patents.google.com/patent/US4769545>.
- [42] *PRO plus (476): EZS - Elektronické zabezpečovací systémy*. Varnet. Online. Dostupné z: <https://www.varnet.cz/zbozi/0701-001-pro-plus-476>.
- [43] PYRONIX. *Octopus EP: Quad Element 360° Ceiling PIR Detector*. Vilnius: Prim prekyba. Online. Dostupné z: <https://primprekyba.lt/wp-content/uploads/2018/10/360%C2%B0-PIR-lubinis-judesio-detektorius-Pyronix-OCTOPUS-EP.pdf>.
- [44] MAXIMUM SECURITY. *Curtain Catalog*. Kiryat Ono. Online. Dostupné z: https://www.maximum.co.il/wp-content/uploads/2015/05/CURTAIN_Catalog.pdf.
- [45] ALABASTER C. *Pulse Doppler Radar. Principles, Technology, Applications*. Edison, Scitech Publishing, 2012. ISBN: 978-1-891121-98-2.
- [46] PARALLAX. *X-Band Motion Detector (#32213)*. Rocklin: Parallax, 2009. Online. Dostupné z: https://www.mouser.com/datasheet/2/321/32213-X-BandMotionDetector-v1.1_0-461499.pdf.

- [47] CROW ELECTRONIC ENGINEERING. *SWAN 1000: Digital PIR & Microwave Detectors*. Airport City: Crow Electronic Engineering. Online. Dostupné z: <https://www.thecrowgroup.com/cr/uploads/2019/03/Datasheet-Swan-1000-Crow.pdf>.
- [48] CROW ELECTRONIC ENGINEERING. *NEO™ Line Series*. Airport City: Crow Electronic Engineering. Online. Dostupné z: https://www.thecrowgroup.com/cr/uploads/2019/03/Neo-Line-April-2014_new2.pdf.
- [49] *Parabolická anténa JPRC-28*. Jirous, Praha. Online. Dostupné z: <https://cz.jirous.com/archiv/jprc-28>.
- [50] ADVANCED RADAR TECHNOLOGIES. *ART Midrange High-Resolution Ground Surveillance Radar*. Madrid. Online. Dostupné z: <https://www.radartutorial.eu/19.kartei/05.perimeter/karte006.en.html>.
- [51] AxEnd. *Perimeter Security Radar AXPR200-P*. Redondo Beach. Online. Dostupné z: <https://www.ax-end.com/product/axpr200-p/>.
- [52] Axis. *Handling Zones, Crosslines and Opacity in an Axis Security Radar*. Online. Dostupné z: <https://www.youtube.com/watch?v=mXM4csSMOBU>.
- [53] ZHUHAI HANQIN CABLE. *Radiating Coaxial Cable: HQ 50S-114*. Zhuhai: ZHUHAI HANQIN CABLE. Online. Dostupné z: <https://www.hanqin-cable.com/wp-content/uploads/2021/05/HQ-50S-114.pdf>.
- [54] SENSTAR. *OmniTrax: Product Guide*. Senstar, 2019. Online. Dostupné z: https://senstar.com/wp-content/uploads/OmniTrax_Product_Guide_A4DA0102_EN.pdf.
- [55] SOUTHWEST MICROWAVE. *INTREPID™ MicroTrack™ II*. 2017. Online. Dostupné z: <https://www.southwestmicrowave.com/pdfs/MicroTrack-II-Data-Sheet-EN.pdf>.
- [56] SENSTAR. *FiberPatrol FP1150 for Perimeter Applications*. Senstar, 2023. Online. Dostupné z: https://senstar.com/wp-content/uploads/FiberPatrol_FP1150_Perimeter_Datasheet_EN.pdf.
- [57] VIKRAM, A. aj. *Detecting accurate parametric intrusions using optical fiber sensors for long-distance data communication system*. *Optical Fiber Technology*. 2023, roč. 80, č. 10, s. 1-16.
- [58] OPTEX. *Smart Line series*. Optex, 2016. Online. Dostupné z: <https://www.optex.co.jp/e/download-file/intrusion-detection/tdphtg0000002hl8-att/tdphtg0000002hlo.pdf>.
- [59] POLITEC. *Perimeter intrusion detection system: Catalog*. Bellusco, Politec. Online. Dostupné z: https://politecsrl.it/wp-content/uploads/2023/11/CATALOGO-EN_2023.pdf.
- [60] SICURIT. *IP NATIVE IMT SERIES*. Milan, SICURIT Alarmitalia Spa, 2017. Online. Dostupné z: <https://atomium.by/wp-content/uploads/2018/11/catalogo-IMT-2018.pdf>.
- [61] OPTEX. *BEAMS & ENCLOSURES: ACTIVE INFRARED – PERIMETER DETECTION*. Online. Dostupné z: https://optex-america.sfo2.digitaloceanspaces.com/catalogues/Beam-Enclosure_web.pdf.
- [62] SOUTHWEST MICROWAVE. *Model 380: MICROWAVE TRANSCEIVER*. Arizona: Southwest Microwave, 2023. Online. Dostupné z: <https://www.southwestmicrowave.com/pdfs/Model-380-Data-Sheet-EN.pdf>.

- [63] FORTEZA. *Microwave Bistatic Detectors: Forteza FMC 24*. Online. Dostupné z: https://bklatvia.lv/wp-content/uploads/2018/07/FMC24_specifikacija.pdf.
- [64] MITECH. *MICRO 8 DATASHEET: MINIATURIZED DIGITAL MICROWAVE BARRIER*. Milano: Mitech, 2019. Online. Dostupné z: <https://www.mitech-security.com/files/shopitemfile/202409161549191630731958.pdf>.
- [65] SOUTHWEST MICROWAVE. *INTREPID Model 316: DIGITAL MICROWAVE LINK*. Arizona: Southwest Microwave, 2023. Online. Dostupné z: <https://www.southwestmicrowave.com/pdfs/INTREPID-Model-316-Data-Sheet-EN.pdf>.
- [66] OPTEX. *REDSCAN Series*. Online. Dostupné z: https://optex-america.sfo2.digitaloceanspaces.com/catalogues/Redscan-Series-Brochure_view-vr.pdf.
- [67] OPTEX. *REDSCAN Pro*. Optex, 2021. Online. Dostupné z: <https://optex-america.sfo2.digitaloceanspaces.com/sensor-downloads/Intrusion-Detection/Data-Sheets/REDSCAN-PRO-datasheet-EN.pdf>.
- [68] OPTEX. *REDSCAN mini-Pro*. Optex, 2023. Online. Dostupné z: https://s3-eu-west-1.amazonaws.com/optex-europe/sensor-downloads/Intrusion-Detection/Data-Sheets/optex-redscan-mini-pro-datasheet-en-web_2023-10-04-103505_ymsw.pdf.
- [69] KARWATH, A. *Jazýčkový kontakt detailně*. In: Wikipedia. 2005. Online. Dostupné z: [https://cs.wikipedia.org/wiki/Jaz%C3%BD%C4%8Dkov%C3%BD_kontakt#/media/Soubor:Reed_switch_\(aka\).jpg](https://cs.wikipedia.org/wiki/Jaz%C3%BD%C4%8Dkov%C3%BD_kontakt#/media/Soubor:Reed_switch_(aka).jpg).
- [70] GATES, Kaitlin. *I use the Ring Home Security System, and it's one of the best decisions I've made as a homeowner - here's how it works and why I recommend it*. Business Insider. 2019. Online. Dostupné z: <https://www.businessinsider.com/ring-home-security-alarm-system-review>.
- [71] ALARMTECH. *Passive glass break detector GD 475*. Online. Dostupné z: <https://alarmtechglobal.com/en/img/cms/manuals/GD47X/GD%20475%20manual%202114-en.pdf>.
- [72] MESCHEDE, A. *GBM-passiv.jpg*. In: Wikipedia. 2005. Online. Dostupné z: <https://commons.wikimedia.org/wiki/File:GBM-passiv.jpg>.
- [73] ALARMTECH. *VD 400 SEISMISK DETEKTOR*. Online. Dostupné z: https://www.alarm-parts.no/filemanager/download_file/file/860781.pdf/datablad.pdf.
- [74] HONEYWELL. *Kombinovaný systém zabezpečení a kontroly vstupu Galaxy Dimensions otřesovými detektory SC100*. Online. Dostupné z: [https://adiglobal.cz/iiWWW/docs.nsf/all/DC265D557F2E568FC12577B2003791CB/\\$FILE/KL%20HSC-SC100-01-CZ%280110%29SB-E_GXY.pdf](https://adiglobal.cz/iiWWW/docs.nsf/all/DC265D557F2E568FC12577B2003791CB/$FILE/KL%20HSC-SC100-01-CZ%280110%29SB-E_GXY.pdf).
- [75] HONEYWELL. *The Best Way to Protect High-Risk Commercial Assets*. Online. Dostupné z: <https://www.modernalarm.hu/dok/honeywell/SC100leaflet.pdf>.
- [76] UNIT Electronics. *Sensor Vibración KY-002*. Online. Dostupné z: <https://uelectronics.com/producto/ky-002-sensor-vibracion/>.
- [77] ADDCOM. *TVS0713_180*. Online. Dostupné z: https://addcom.com.sg/product/tvs0713_180/.
- [78] SENSTAR. *FlexZone*. Online. Dostupné z: https://software.skip5.com/videotronic/Doc/FlexZone_Product_Presentation.pdf.

- [79] RBtec. *WallAlert Shock Detector*. Online. Dostupné z: <https://www.rbtec.com/perimeter-sensors-and-underground-protection/fence-intrusion-detection-products/wallalert-wall-intrusion-detection/>.
- [80] SOUTHWEST MICROWAVE. *INTREPID™ MicroPoint™ II. A fence mounted outdoor perimeter intrusion detection system*. Online. Dostupné z: <http://intrepidsys.ru/images/data/intrepid2/documentation/MicroPointII/INTREPID-MicroPoint-II-Manual-EN.pdf>.
- [81] SORHEA. Shock detection cables. Online. Dostupné z: https://www.sorhea.com/wp-content/uploads/2022/02/02_SORHEA_TECHNO_cable_choc_V4_compressed.pdf.
- [82] RONYO TECHNOLOGIES. *Varya Perimeter. Architektura systému*. Online. Dostupné z: <https://www.ronyo.eu/cs/technologies/varya-perimeter/architecture/>.
- [83] RONYO TECHNOLOGIES. *Varya Perimeter*. Online. Dostupné z: <https://www.ronyo.eu/cs/technologies/varya-perimeter/photogallery/>.
- [84] 3S Sedlak. *MICHELANGELO*. Online. Dostupné z: <https://3ssedlak.webnode.cz/products/michelangelo/>.
- [85] Xtra-Sense. Plinth Alarms. Online. Dostupné z: <https://www.xtra-sense.co.uk/products/sensor-products/plinth-alarms/>.
- [86] Art Display Essentials. *Safe Hook - Art Guard Alarm*. Online. Dostupné z: <https://www.artdisplay.com/art-guard-alarm.html>.
- [87] Fortecho Solutions. *Our Active RFID Solutions*. Online. Dostupné z: <https://fortecho.com/technology/>.
- [88] RONYO TECHNOLOGIES. *Anarya Alarm*. Online. Dostupné z: https://www.ronyo.eu/cs/technologies/file/Datasheet_Anarya-Alarm_CZ.pdf.
- [89] ArtGuard. *Map v2 Wireless Object Specific Security*. Online. Dostupné z: <https://www.artguard.net/security-products/map/>.
- [90] Art Sentry. *System Architecture. Protection & Support for Museums*. Online. Dostupné z: <https://www.artsentry.com/system-architecture/>.
- [91] Fortecho Solutions. *VOS (Volumetric Object Surveillance)*. Online. Dostupné z: <https://fortecho.com/all-products/vos-volumetric-object-surveillance/>.
- [92] *How a smart home can improve your home security*. Hestia Magazine, 29.1.2021. Online. Dostupné z: <https://www.hestiamagazine.eu/how-a-smart-home-can-improve-your-home-security>.
- [93] Nemoto. *Technical Information and User Manual NE7-CO Electrochemical Carbon Monoxide (CO) Gas Sensor*. Online. Dostupné z: https://www.nemoto.eu/_files/ugd/40199a_b0ab4c7f1b234b77a52158d88e288dc1.pdf.
- [94] AMAZON. *TWater Leak Detector Sensor Alarm*. Online. Dostupné z: <https://www.amazon.in/Water-Leak-Detector-Sensor-Alarm/dp/B0BLH1HV82?th=1>.
- [95] ISME. *Leak Localization and Detection for Data Centers*. Online. Dostupné z: <https://ismesb.com/product-recommendations/leak-localization-and-detection-for-data-centers/>.

- [96] Dorlen Products. *Water Leak Detection*. Online. Dostupné z: <https://www.wateralert.com/wp-content/uploads/files/pdfs/catalog-pricelist/water-alert-catalog.pdf>.
- [97] Raytech Systems. *TraceTek*. Online. Dostupné z: https://raytech-group.com/siten/wp-content/uploads/2021/01/Raytech-Systems-TraceTek-DEU-21-0118_red.pdf.
- [98] Law Officer. *Serial bank robber convicted of armed heist after receiving compassionate release*. Online. Dostupné z: <https://www.lawofficer.com/serial-bank-robber-clifford-uptegrove-convicted-armed-heist-after-receiving-compassionate-release/>.
- [99] AMAZON. *Chatthen Notrufknopf für Senioren*. Online. Dostupné z: <https://www.amazon.de/-/en/Chatthen-Emergency-Receiver-Bracelet-Compatible/dp/B0CQQJ28J7?th=1>.
- [100] ADI. *USP HUB2SA-ES Hold up Button*. Online. Dostupné z: https://cdn.adiglobaldistribution.us/pim/Original/10056/Upload_US-HUB2SAES_ProductManual.pdf.
- [101] POTTER. *HUR-S, HOLD-UP RAIL*. Online. Dostupné z: https://www.potter-signal.com/product/datasheet/5400588_HURS.pdf.