

Title (en)

DEVICE FOR DETECTING AND REDUCING RADON CONCENTRATION IN AN INDOOR ENVIRONMENT

Title (de)

VORRICHTUNG ZUR ERKENNUNG UND REDUZIERUNG DER RADONKONZENTRATION IN EINER INNENUMGEBUNG

Title (fr)

DISPOSITIF DE DÉTECTION ET DE RÉDUCTION DE LA CONCENTRATION EN RADON DANS UN ENVIRONNEMENT INTÉRIEUR

Publication

EP 4375583 A1 20240529 (EN)

Application

EP 23200621 A 20230928

Priority

PT 11835522 A 20221123

Abstract (en)

The present application discloses a device for detecting and reducing radon concentration in an indoor environment. This device comprises at least one radon gas sensor and, at least one differential pressure sensor for measuring the difference between the indoor and outdoor atmospheric pressures, wherein both sensors are connected to a microcontroller configured to perform the pre-processing and aggregation of the data obtained by said sensors. To reduce radon levels, it triggers at least one physical actuator to activate a ventilation device for reducing the radon concentration in an indoor environment when indoor radon concentration is above a first predetermined threshold or when indoor radon concentration is above a second predetermined threshold and the differential pressure is negative.

IPC 8 full level

F24F 11/30 (2018.01)

CPC (source: EP)

F24F 11/30 (2018.01); **F24F 2110/10** (2018.01); **F24F 2110/20** (2018.01); **F24F 2110/40** (2018.01); **F24F 2110/50** (2018.01); **F24F 2110/66** (2018.01); **F24F 2110/68** (2018.01); **F24F 2110/70** (2018.01); **F24F 2120/14** (2018.01); **F24F 2221/20** (2013.01)

Citation (applicant)

- KR 20210023598 A 20210304 - TIMAEUS INC [KR]
- KR 101957985 B1 20190313 - SONG BO YOUNG [KR]
- S. FRUTOS-PUERTO. PINILLA-GILE. ANDRADEM. REISM.J. MADRUGAC. MIR6 RODRIGUEZ: "Radon and thoron exhalation rate, emanation factor and radioactivity risks of building materials of the Iberian Peninsula", PEERJ, vol. 8, 2020, pages e10331
- "Radon and Health (Fact Sheets)", WORLD HEALTH ORGANIZATION, Retrieved from the Internet <URL:https://www.who.int/news-room/fact-sheets/detail/radon-and-health>
- "Laying down Basic Safety Standards for Protection Against the Dangers Arising from Exposure to Ionising Radiation, and Repealing Directives 89/618/Euratom, 90/641/Euratom, 96/29/Euratom, 97/43/Euratom and 2003/122/Euratom", COUNCIL DIRECTIVE 2013/59/EURATOM, 5 December 2013 (2013-12-05), Retrieved from the Internet <URL:https://eur-lex.europa.eu/eli/dir/2013/59/oj>
- N. KLEPEISW. NELSONW. OTT ET AL.: "The National Human Activity Pattern Survey (NHAPS): a resource for assessing exposure to environmental pollutants", J EXPO SCI ENVIRON EPIDEMIOL, vol. 11, 2001, pages 231 - 252, XP037719685, Retrieved from the Internet <URL:https://doi.org/10.1038/sj.jea.7500165> DOI: 10.1038/sj.jea.7500165
- H. ZEEBF. SHANNOUN: "Who Handbook on Indoor Radon - A Public Health Perspective", 2009, WORLD HEALTH ORGANIZATION
- F. PEREIRAS. I. LOPESN. B. CARVALHOA. CURADO: "RnProbe: A LoRa-Enabled IoT Edge Device for Integrated Radon Risk Management", IEEE ACCESS, vol. 8, 2020, pages 203488 - 203502, XP011820829, DOI: 10.1109/ACCESS.2020.3036980
- S. I. LOPESA. M. CRUZP. M. MOREIRAC. ABREUJ. SILVAN. LOPESJ.M. VIEIRAA. CURADO: "On the design of a Human-in-the-Loop Cyber-Physical System for online monitoring and active mitigation of indoor Radon gas concentration", IEEE INTERNATIONAL SMART CITIES CONFERENCE (ISC2, 2018, pages 1 - 8, XP033524868, DOI: 10.1109/ISC2.2018.8656777
- S. I. LOPESP. M. MOREIRAA. M. CRUZP. MARTINSF. PEREIRAA. CURADO: "RnMonitor: A WebGIS-based platform for expedite in situ deployment of IoT edge devices and effective Radon Risk Management", IEEE INTERNATIONAL SMART CITIES CONFERENCE (ISC2, 2019, pages 451 - 457, XP033759267, DOI: 10.1109/ISC246665.2019.9071789
- P. MARTINSS. I. LOPESF. PEREIRAA. CURADO: "Science and Technologies for Smart Cities. SmartCity", vol. 360, 2019, article "RnMonitor: An IoT-Enabled Platform for Radon Risk Management"
- "Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering", vol. 323, 2020, SPRINGER, pages: 49 - 55
- P. BARROSA. CURADOS.I. LOPES: "Internet of Things (IoT) Technologies for Managing Indoor Radon Risk Exposure: Applications, Opportunities, and Future Challenges", IN APPLIED SCIENCES, vol. 11, 2021, pages 11064
- "Analytical determination and interpretation of thermal comfort using calculation of the PMV and PPD indices and local thermal comfort criteria", EN ISO 7730:2005 - ERGONOMICS OF THE THERMAL ENVIRONMENT, Retrieved from the Internet <URL:https://www.iso.org/standard/39155.html>
- "ThingSpeak for IoT Projects", 1994, THE MATHWORKS, INC.

Citation (search report)

- [X1] US 2007082601 A1 20070412 - DESROCHERS ERIC M [US], et al
- [X1] WO 2022071809 A1 20220407 - AIRTHINGS ASA [NO]
- [A] KR 102287675 B1 20210810

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC ME MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA

Designated validation state (EPC)

KH MA MD TN

DOCDB simple family (publication)

EP 4375583 A1 20240529

DOCDB simple family (application)

EP 23200621 A 20230928