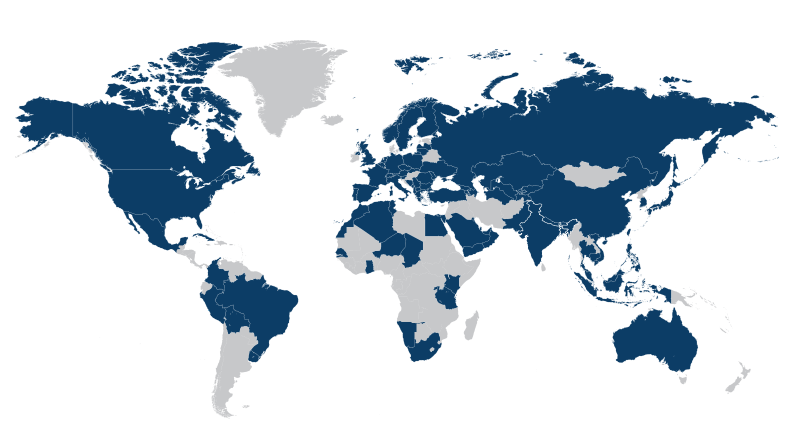


# REFERENCES





#### **AFRICA**

Algeria
Chad
Egypt
Ghana
Kenya
Morocco
Namibia
Niger
Rwanda
Senegal
South Africa
Tanzania
Tunisia

# **AMERICA**

Bolivia

Brazil
Canada
Colombia
Cuba
Mexico
Peru
Uruguay
USA

#### **ASIA**

Armenia
Azerbaijan
Bahrain
Bhutan
Cambodia
China
Timor-Leste
Georgia
India

Japan Kazakhstan Kuwait Kyrgyzstan Malavsia Maldives Nepal Oman Pakistan **Philippines** Qatar Saudi Arabia Singapore South Korea Taiwan Taiikistan Thailand Turkev Turkmenistan **United Arab Emirates** 

Indonesia

Uzbekistan Vietnam Yemen

#### **AUSTRALIA**

#### **EUROPE**

Austria
Belgium
Bosnia and Herzegovina
Bulgaria
Czech Republic
Finland
France
Germany
Greece
Italy

Kosovo

Latvia Lithuania Malta Moldova Montenegro North Macedonia Norway Poland Portugal Romania Russia Serbia Slovak Republic Slovenia Sweden Switzerland Ukraine **United Kingdom** 

# **CONTENT**

Meteorology and Climatology	5
<u>Aviation Weather Systems</u>	14
Hydrology and Flood Management	21
Marine Monitoring Systems	24
Radiation and Emission Monitoring Systems	28
Road Weather Information Systems	32
Crisis and Early Warning Systems	34
Seismological Monitoring Systems	36
Forecasting and Data Services	38
Calibration Systems and Devices	4Π



Back to content

# 2024

- 13 Automatic Weather Stations, NCM, Saudi Arabia (in progress)
- X-band meteorological radar and Central System integration for existing radar network Resolve Systems Limited, Ghana (in progress)

#### 2023

- 30 MSB780 Digital Barometers, Transfer Standard Barometer MSB780X TS, Office National de Météorologique, Algeria
- · Mini Meteorological Radar MMR-116, Zlín region, Czech republic
- Mini Meteorological Radar MMR-116, U-Tapao Airport, Thailand
- 9 Automatic Weather Stations, UNDP, Armenia (in progress)
- Network of 100 Automatic Weather Stations of various configurations, IMS4 Observer and UDCS/CLDB, Hellenic National Meteorological Service, Greece (in progress)
- Central Climatological and Integrated Environmental Database Management System, Hellenic National Meteorological Service, Greece (in progress)
- 2 Automatic Weather Stations, Malta International Airport
- Integration of Data Collection Systems, Directorate General of Meteorology, Morocco
- · Climatological Data Management System, Directorate General of Meteorology, Morocco
- 10 Automatic Weather Stations, NCM, United Arab Emirates
- 6 Transfer Standard Barometers MSB780X TS, NCM, United Arab Emirates

#### 2022

- TWIGA Transforming Weather Water data into value-added Information services for sustainable Growth in Africa, Delft University of Technology, Netherlands
- System of more accurate prediction of convective precipitation over the regional territorial unit, Tomas Bata University in Zlín, Czech Republic
- 46 Automatic Weather Stations and Central Data Collection and Database System, Mountain Rescue Service, Slovak Republic
- 15 Automatic Weather Stations, Centre of Hydrometeorological Service, Uzbekistan
- MMR-116 Mini Meteorological Radar and radar tower research and testing facility, Stupava, Slovak Republic
- Network of 25 Automatic Weather Stations, Centre of Hydrometeorological Service, Uzbekistan
- Network of 11 Automatic Weather Stations, Hydrometeorology and Monitoring Center, Armenia (in progress)
- · 2 Automatic Weather Stations, Kakamega, Kenya
- 2 Wind Automatic Weather Stations with IMS4 Observer Wind, Aviacom, Morocco

- 12 Automatic Agrometeorological Stations, Uzhydromet, Uzbekistan
- Climatological Data Quality Control and Product Generation System (CLDB); suppy, upgrade, install, testing, and commissioning of Climate Services Development Systems, Malaysian Meteorological Department, Malaysia
- TAC to IWXXM conversion system, Sakaeronavigatsia, Georgia
- Automatic Weather Station, Parques Sintra, Portugal
- Mini Meteorological Radar MMR-116, Adal-Meteo, Kazakhstan (in progress)
- Automatic Weather Station, Dolon Pass, Kyrgyzstan
- 8 Mobile Cave Microclimate Stations, Slovak Caves Administration, Slovak Republic
- 2 Automatic Weather Stations, Tanzania Meteorological Agency, Tanzania
- 2 Mobile Automatic Weather Stations, Tanzania Meteorological Agency, Tanzania
- 19 Automatic Weather Stations with IMS4 Lite SW licenses, DMN Maroc, Morocco
- Unified Data Collection System and Climatological Database, INM Tunis, Tunisia (in progress)
- · Mini Meteorological Radar MMR-116, Malta International Airport
- · Mini Meteorological Radar MMR-116, Ekoenergia Silesia S.A., Poland

#### Back to content

- Mini Meteorological Radar MMR-116, Dubai Municipality, United Arab Emirates
- Central data collection and database system, General Authority for Meteorology and Environmental Protection, Saudi Arabia
- Upgrade of the Central System, General Authority for Survey and Geospatial Information, Saudi Arabia
- · Automatic Weather Station, Research Institute of Plant Production, Slovak Republic
- · Meteorological / Hydrological Centralized Database, National Centre for Hydrology and Meteorology, Bhutan

#### 2020

- 10 Automatic Weather Stations, Kazhydromet, Kazakhstan
- 1 Automatic Weather Station, Pozarevac, Serbia
- 23 Automatic Weather Stations, UNDP, Armenia
- · 22 Automatic Agrometeorological Stations, Kazhydromet, Kazakhstan
- Integrated Meteorological Automated Support System for Air Navigation (IMSASAN), MoldATSA, Moldova (in progress)
- · Network of 154 Automatic Weather Stations, Kenya Meteorological Department, Kenya
- 30 mobile and 10 permanent Automatic Weather Stations, GAMEP, Saudi Arabia (in progress)
- 10 Wind Automatic Weather Stations with IMS4 Observer Wind, AviaCom, Morocco

#### 2019

- Supply of meteorological sensors, SHMU, Slovak Republic
- Visibility stations and Early Warning System, EGA, Dubai
- 35 Automatic Weather Stations and IMS4 Observer Workstations, GAMEP, Saudi Arabia
- 66 Automatic Weather Stations including Automated Weather Observation System for 4 airports, central data collection and database system, IPMA, Portugal
- 260 units of Relative Humidity Probes RHT175, IMD (India Meteorological Department), Bangalore, India
- Pressure system MSB, Italian Air Force, Italy
- 12 Automatic Weather Stations, Kazhydromet, Kazakhstan
- 3 C-Band Weather Radars, IMS4 Radar Studio processing software, radar network integration, Kazhydromet, Kazakhstan
- 5 Automatic Weather Stations and IMS4 Observer software, Aviacom, Morocco
- Environmental Database and map portal extension, PAGASA, Philippines
- · Environmental Database and map portal system performance management, PAGASA, Philippines
- · 1 Automatic Weather Station Agro, Serbia
- 5 Automatic Weather Stations, Belgrade Electric Power Plant, Serbia
- Upgrade of Climatological Database and Data Collection System, RHMZ, Serbia
- · Automatic Weather Station demo agro station for university, Coming, Serbia
- 1 Cave Automatic Weather Station, ZRC SAZU, Slovenia
- Lightning Detection System, All Star Technology, Taiwan
- 20 Automatic Weather Stations, NCM, United Arab Emirates
- Disaster Recovery System for Unified Data Collection System and Climatological Database, NCM, United Arab Emirates
- · Automatic Weather Station, PACA, Oman
- Transfer Standard Barometer MSB780X TS and optional Relative Humidity Probe RHT175, Nettra, Uruguay
- 50 Automatic Weather Stations, Centre of Hydrometeorological Service, Uzbekistan

- 3 Automatic Weather Stations, Mena Aerospace, Bahrain
- PT100 SDI Thermometers and Temperature Profile Probes, University of Liège, Belgium
- Pressure system MSB, Belgocontrol, Belgium
- 1 Automatic Weather Station original project extension, National Centre for Weather, Climate and Water Resources, Bhutan

#### Back to content

- 117 units of Relative Humidity Probes RHT175 and 17 units of weighing rain gauges, IMD (India Meteorological Department)
   Bangalore, India
- 50 units of Relative Humidity Probes RHT175, IMD (India Meteorological Department) Bangalore, India
- MSB780 Digital Barometer, SIAP, Italy
- 9 Automatic Weather Stations and upgrade of 18 Automatic Weather Stations, Kazhydromet, Kazakhstan
- 2 Automatic Weather Stations, Kuwait University
- Calibration Laboratory (temperature, relative humidity, atmospheric pressure, wind speed and direction), Kyrgyz Hydromet, Kyrgyzstan
- 10 Automatic Weather Stations with IMS4 SW licences, DMN Maroc, Morocco
- 6 calibration kits for tipping bucket rain gauges and IMS4 CalibLab software, DMN Maroc, Morocco
- 29 MSB181 Digital Barometers and 3 transducers, SIAP, Niger
- 13 Automatic Weather Stations, Skylark, Pakistan
- 4 Automatic Weather Stations, RHMZ, Serbia
- 2 Cave Automatic Weather Stations, ZRC SAZU, Slovenia
- Calibration Laboratory and IMS4 CalibLab software (temperature, relative humidity, bubbler pressure, distance, precipitation, mobile calibration kit), State Agency for Hydrometeorology of Tajikistan
- WMO Regional Training Center, demo station, Tashkent University, Uzbekistan
- 15 Automatic Weather Stations for Avalanche Prevention Center, Mountain Rescue Service, Slovakia

# 2017

- 200 MSB181 Digital Barometers, IMD (India Meteorological Department) Bangalore, India
- 40 Synoptic Automatic Weather Stations and Observer Workstations, Office National de Météorologique, Algeria
- 50 Climatological Automatic Weather Stations and Central Climatological Database, Office National de Météorologique, Algeria
- 5 Automatic Rain Gauge Stations (5 ARGS integration into existing CLDB), National Centre for Weather, Climate and Water Resources, Bhutan
- 2 Automatic Weather Station, THEISS d.o.o., Bosnia and Herzegovina
- 50 MSB780X Transfer Standard Barometers and 10 MSB780 Digital Barometers, IMD (India Meteorological Department)
   Bangalore, India
- 14 Humidity and Temperature Stations, Kazhydromet, Kazakhstan
- · 12 Automatic Weather Stations and 11 Climatological Stations, Aviacom, Morocco
- National Meteorological Network [88 Automatic Weather Stations], DHM, Kathmandu, Nepal
- · System for reinforcement operation of network of Automatic Weather Stations and Automatic Marine Stations, PACA, Oman
- Environmental Database and map portal, PAGASA, Philippines
- · Automatic Weather Station, Faculty of Technical Sciences Čačak, Serbia
- · Automatic Weather Station, Natrisk, Serbia
- · 1 Cave Automatic Weather Station, ZRC SAZU, Slovenia
- · 2 Cave Automatic Weather Stations, ZRC SAZU, Slovenia
- 6 Automatic Weather Stations extension of the original project network, MGM, Turkey
- 20 Automatic Weather Stations, NCM, United Arab Emirates

- 60 Automatic Weather Stations, UDCS/CLDB, National Centre for Weather, Climate and Water Resources, Bhutan
- 2 Automatic Weather Stations, THEISS d.o.o., Bosnia and Herzegovina
- 50 MSB780 Digital Barometers, OTT Hydromet, Germany
- 70 Humidity and Temperature Stations, Kazhydromet, Kazakhstan
- 3 Automatic Weather Stations CLDB Lite, Kuwait University
- Climatological Database (UDCS/CLDB), MMD (Malaysia Meteorological Department), Malaysia

#### Back to content

- 9 Military Mobile Automatic Weather Stations, Military Force Warsaw, Poland
- 5 MSB780 Digital Barometers, ROMATSA, Bukharest, Romania
- Automatic Weather Station and 4 Automatic Hydrological Stations, Geoscope, Dubai, United Arab Emirates

#### 2015

- All-in-one Automatic Weather Station, North Macedonia
- Unified Data Collection System and Climatological Database, Morocco
- 10 Automatic Weather Stations with camera, United Arab Emirates
- · 3 Ski Automatic Weather Station, Kazakhstan
- Equipment for 215 Automatic Weather Stations, Turkey
- · 3 Automatic Weather Stations, PT Carpediem Mandiri, Indonesia
- 4 Automatic Weather Stations (including 1 Mobile AWS) and Unified Data Collection System, MENA Aerospace Enterprises WLL, Bahrain
- · Automatic Weather Station, GeoModel, Slovak Republic
- Mini Meteorological Radar, Colsys, Czech Republic
- · Automatic Weather Station designed for intrinsically safe environment, Sohar Refinery, Oman
- Extension of Network of Automatic Weather Stations, Mountain Rescue Service, Slovak Republic
- Climatological Database, Kenyan Meteorological Service, Kenya
- Systems Integration Consulting, Second National Hydromet Modernization Project "RosHydromet", Russia
- POVAPSYS delivery and installation of 78 Automatic Weather Stations, 137 precipitation stations, 8 river profilers, 4 geodetic stations and meteorological satellite receivers, SHMU, Slovak Republic
- Unified Data Collection System, Salalah, DGMET, Oman
- 10 Automatic Weather Stations, NCMS, United Arab Emirates
- Unified Data Collection System and Climatological Database, Malta
- 2 Automatic Weather Stations, IMS4 Workstations, Dibba, Jabal Shams, Oman
- · Calibration Laboratory, DGMet, Oman
- 4 Automatic Weather Stations, Bungoma-County, Kenya
- Automatic Weather Station, IMS4 Workstation, Oman Oil Refineries and Petroleum Industries Company, Unique Systems FZE, United Arab Emirates
- Central Server Consolidation and Update, Dubai Municipality, United Arab Emirates
- Mini Meteorological Radar MMR-50, Unique Systems FZE, United Arab Emirates
- Mini Meteorological Radar MMR-50, Ekoenergia Silesia S.A., Poland
- 9 Automatic Weather Stations, Malta International Airport
- Cave Monitoring System and 3 Automatic Weather Stations, Institutul de Speologie Emil Racovita, Romania
- 5 Cave Monitoring Systems, Slovak Republic
- Cave Automatic Weather Station, Shanghai Application Sciences Instruments, China (in progress)

- Update of 18 Automatic Weather Stations, Kazgydromet, Kazakhstan
- · Automatic Weather Station. FIMA. Lithuania
- · 20 Automatic Weather Stations with camera, NCMS, United Arab Emirates
- · Fog Prediction System, Morocco
- · Meteorological Mast, Finland
- Sandstorm Prediction and Forecasting Project, Unique Systems FZE, United Arab Emirates
- TV Weather Studio and Climatological Database, Civil Aviation & Meteorology Authority, Yemen
- 27 Automatic Weather Stations, AMETEC Technology, FZE, Kazakhstan
- 15 Automatic Weather Stations, NCMS, United Arab Emirates

#### Back to content

- · 2 Visibility and Present Weather Stations Phenomen61, Poland
- · Automatic Weather Station, Arnasai, Kazakhstan
- · 4 Military Mobile Automatic Weather Stations, Poland
- Web Server and Climatological Database, PAGASA, Philippines
- Climatological Database, Lithuania Hydrometeorological Service, Lithuania
- · Weather Graphics Production System, live TV Broadcasting, Cuba
- 200 Automatic Weather Stations, Turkey

#### 2013

- · Automatic Weather Station, Mira Telecom, Romania
- 3 Snow Height Sensors Systems, Aquatic Life, Canada
- 10 Automatic Weather Stations, Kazakhstan
- 20 Automatic Weather Stations, NCMS, United Arab Emirates
- Mini Meteorological Radar, Malta International Airport
- 15 Automatic Agro Weather Stations, Indonesia
- 5 Mobile Automatic Weather Stations, Poland
- · 35 Automatic Weather Stations, Saudi Arabia
- Equipment for 350 Automatic Weather Stations, Global Teknik, Turkey
- Calibration Laboratory, DGMAN, Oman
- · Complex Training Project of Technical Staff for Maintenance of Meteorological Equipment, DGMAN, Oman
- · Climate Database Management System (Climatological Database), Kenya Meteorological Department, Kenya
- 2 Cave Monitoring Systems, Jasovska Cave, Ochtinska Aragonite Cave, Extension of 2 existing Cave Systems, Upgrade of Climatological Database, Data Collection System, 6 Mobile Systems, Slovak Caves Administration, Slovak Republic

- 4 Wind Automatic Weather Stations. Morocco
- · 2 Agro-meteorological Automatic Weather Stations, Morocco
- Automatic Weather Station, Fujairah, Dubai Municipality, United Arab Emirates
- · Automatic Weather Station, Oman Royal Gardens and Farms, Oman
- 2 Automatic Weather Stations, RHMZ, Serbia
- Automatic Weather Station, IMCO, Oman
- · 32 Automatic Weather Stations, Agroclimate Automated Weather System, Indonesia
- 5 Automatic Hydrological Stations, Slovak Academy of Sciences, Slovak Republic
- 36 Automatic Weather Stations and Climatological Database, Kenya Meteorological Department, Kenya
- 35 Automatic Weather Stations, Kazhydromet, Kazakhstan
- Automatic Weather Station and Modeling System, Morocco
- 3 Automatic Weather Stations, ETG, Russia
- 3 Automatic Weather Stations, Instytut Meteorologii i Gospodarki Wodnej Państwowy Instytut Badawczy, Poland



- 66 Synoptic Stations, 30 Climatic Stations, 10 Wind Measurement Systems, Direction de la Meteorologie National, Morocco
- · Volcanic Ash Trajectories and its Environmental Impact, Al Ays Region Study, PME, Saudi Arabia
- 36 Automatic Weather Stations, United Arab Emirates
- Equipment for 247 Automatic Weather Stations, Global Teknik, Turkey

#### Back to content

# 2010

- 8 Manned Weather Stations, DGMAN, Oman
- 150 Automatic Weather Stations, ASAS, Saudi Arabia
- Unified Data Collection System and upgrade of Climatological Database, NCMS, United Arab Emirates
- Automatic Weather Station, Kazakhstan
- 18 Automatic Weather Stations, DGMAN, Oman
- · Monitoring System with Small Weather Radar, Medina, Saudi Arabia
- 5 Wind Automatic Weather Stations, Vietnam
- · Automatic Weather Station, Slovenia
- · 2 Automatic Weather Stations, Kazakhstan
- 10 Automatic Weather Station, United Arab Emirates
- 36 Automatic Weather Stations, DGMAN, Oman
- · Automatic Weather Station, Postojna Cave, Slovenia
- 2 special Automatic Weather Stations with extended measurement of dust and solar radiation, Public Authority of Electricity and Water, Oman



- 13 Automatic Weather Stations, RHMZ, Serbia
- · Central Database System, Malaysian Meteorological Department, Malaysia
- 7 Automatic Weather Stations, including Fahud and Marmul, Oman
- Automatic Meteorological Station, Krsko, Slovenia
- · Automatic Meteorological Station, Tatra National Park, Slovak Republic
- · Automatic Weather Station, lake Beograd, Serbia
- 5 Automatic Weather Stations, DGMAN, Oman
- Unified Data Collection System, Seeb International Airport, Oman
- 4 Meteorological Masts, Ukrainian Atom Instruments and Systems Corporation, Ukraine
- · Cave Monitoring System, Kateřinská Jeskyně, Ekotechnika, Czech Republic

- 12 Automatic Weather Stations with Radiation Probes, RHMZ, Serbia
- 7 Automatic Weather Stations, Barka Royal Estates, Oman
- 3 Automatic Weather Systems, MEIS Environmental Consulting, Slovenia
- · 3 Automatic Weather Systems, Department of Atmospheric Studies, United Arab Emirates
- · Automatic Meteorological Station, OTC Network, Kazakhstan
- Automatic Weather Station for intelligent house, AP Media, Slovak Republic



- Agro-meteorological Automatic Weather Station, Skandinaviska Meteorologi-och Miljöinstrument AB, Sweden
- · 2 Automatic Weather Stations, Transcon, Czech Republic
- 20 IMS4 Manned Weather Stations, Unified Data Collection System and Climatological Database, Civil Aviation and Meteorology Authority (CAMA), Yemen
- Agro-meteorological Automatic Weather Station, Department of Meteorology, Maldives

#### Back to content

- Agro-meteorological Automatic Weather Station, VSSVVM, Slovak Republic
- 5 Automatic Weather Stations, Department of Atmospheric Studies, United Arab Emirates
- · Upgrade of Agro-meteorological Automatic Weather Station, Slovak University of Agriculture Nitra, Slovak Republic
- 18 IMS4 Manned Weather Stations, Unified Data Collection System, Kazakhstan
- 22 Automatic Hydrological Stations, 29 IMS4 Manned Weather Stations, Unified Data Collection Systems and Climatological Database, RHMZ, Serbia
- 5 Cave Monitoring Systems, Demänovská Jaskyňa Slobody, Demänovská Ľadová Jaskyňa, Dobšinská Ľadová Jaskyňa, Domica and Gombasecká Jaskyňa for Slovak Caves Administration, Slovak Republic

# 2006

- · 2 Automatic Weather Stations. Vietnam
- Agro-meteorological Automatic Weather Station, Research Institute of Plant Production, Piešťany, Slovak Republic
- · 2 Automatic Weather Stations, Riga Freeport, Latvia
- 5 Automatic Radiation Monitoring and 2 Automatic Weather Stations, Unified Data Collection System and Climatological Database, Kyrgyzstan
- 5 Automatic Weather Stations, Mountain Rescue, Slovak Republic
- 2 Mobile Automatic Weather Stations, DGCAM, Oman

# 2005

- 3 Automatic Weather Stations, Ministry of Communication, United Arab Emirates
- 2 Automatic Weather Stations, LHMA, Riga, Latvia
- 2 Briefing Workstations, Military Air Traffic Control Center, Slovak Republic
- 2 Mobile Automatic Weather Stations, Slovak Technical University, Slovak Republic
- Delivery of meteorological instruments (wind measurement systems, RVR, cloud base), Ministry of Defence, Slovak Republic
- · 4 Agro-meteorological Automatic Weather Stations, Slovak University of Agriculture Nitra, Slovak Republic

#### 2004

- · Marine Weather Station, Port of Aden, Yemen
- CLDB Aerological Climatological Database, Macedonia
- · Agro-meteorological Automatic Weather Station, Slovak University of Agriculture Nitra, Slovak Republic
- 5 Automatic Weather Stations, Department of Water Resources Studies, United Arab Emirates
- 3 Automatic Weather Stations, Ministry of Communication, United Arab Emirates
- 3 Automatic Weather Stations, IMS4, Unified Data Collection System, National Meteorological Network, Bosnia and Herzegovina

- · 8 IMS Manned Meteorological Stations, Oman
- Dual Climatological Database, DGCAM, Muscat, Oman
- 10 Automatic Weather Stations, DWRS, Abu Dhabi, United Arab Emirates
- Wind Measurement System, National Tennis Centre, Slovak Republic
- · Automatic Weather Station, Ski Resort Pezinská Baba, Slovak Republic
- Climatological Database, Bahrain Meteorological Service, Bahrain

Back to content

# 2002

- Dual Unified Data Collection System, MEPA, Jeddah, Saudi Arabia
- Climatological Database, Meteorological Forecasting Center, Al Dhafra Air Base, United Arab Emirates
- 38 Automatic Weather Stations, Unified Data Collection System and Climatological Database, DWRS, Abu Dhabi, United Arab Emirates
- 7 Automatic Weather Stations, Ministry of Communication, United Arab Emirates
- Data Logger for Calibration Laboratory, SHMU, Slovak Republic
- Data Logger for Geophysical Observatory, Comenius University, Slovak Republic
- 5 Climatological Stations, Unified Data Collection System, Egyptian Meteorological Authority, Egypt

# 2001

- Climatological Database, Slovak Nuclear Regulatory Authority, Slovak Republic
- 8 IMS Manned Meteorological Stations, LHMA, Riga, Latvia

# 2000

- Early Warning System, Chiyoda-Foster Wheeler and Oman LNG, Oman
- Unified Data Collection System, MEPA, Jeddah, Saudi Arabia
- IMS Workstation, Topographic Institute of Army of SR, Banska Bystrica, Slovak Republic
- · Automatic Weather Station, Jasná, Slovak Rescue Service, Slovak Republic
- · Climatological Database, Unified Data Collection System, Maintenance and Service Workstations, LHMA, Riga, Latvia

#### 1995 - 1999

- Climatological Database, DGCAM, Muscat, Oman
- IMS for National Network of 14 Automatic Weather Stations, LHMA, Latvia
- IMS Station, Slovak Rescue Service, Slovak Republic
- OPUS WWW Meteorological Information System, Lufft Mess und Regeltechnik GmbH, Fellbach, Germany
- IMS Station, Nuclear Power Plant Mochovce, Slovak Republic
- IMS Station, ZSE Bratislava, Slovak Republic
- IMS Internet/Intranet Meteorological Information Server, Civil Defense, Bratislava, Slovak Republic
- Installation of the Network of Automatic Weather Stations, Maintenance Center, DGCAM, Muscat, Oman
- IMS Station, Civil Defense, Bratislava, Slovak Republic
- Synoptic real-time monitoring, SHMU, Slovak Republic
- IMS Workstation, Infomet, Slovak Republic



Back to content

# 2024

- Automated Weather Observation System CAT III, King Khaled International Airport Riyadh, Saudi Arabia (in progress)
- Runway Visual Range System extension module, Hail International Airport, Saudi Arabia (in progress)
- Ceilometer extension module, Wadi Al Dawasir Airport, Saudi Arabia (in progress)

# 2023

- 4 Automated Weather Observation Systems, 4 ATIS / VOLMET Systems, 2 EUMETSAT Receiving Stations, Central Message Switching System, Briefing and Forecasting System, BHANSA, Bosnia and Herzegovina
- Virtual ATC MET-AWOS Remote Display System from AWOS Al-Ula International Airport, installed at King Abdulaziz International Airport Jeddah, Saudi Arabia
- Pilot Briefing System, National Centre for Hydrology and Meteorology, Bhutan
- · Automated Weather Observation System, Vilnius International Airport, Lithuania
- · Automated Weather Observation System, Kaunas International Airport, Lithuania
- Automated Weather Observation System, Low Level Windshear Alert System and Airport Runway Weather Information System, U-Tapao Airport, Thailand
- Mini Meteorological Radar MMR-116, U-Tapao Airport, Thailand

# 2022

- Automated Weather Observation System, Essaouira Mogador Airport, Morocco
- Automated Weather Observation System, Ben Slimane Airport, Morocco
- Automated Weather Observation System, Palanga International Airport, Lithuania
- · Automated Weather Observation System, Cerro Largo International Airport, Melo (in progress)
- Automated Weather Observation System with ATIS, Tydeo Larre Borges International Airport, Paysandu (in progress)
- · Automated Weather Observation System wtih ATIS, Carmelo International Airport (in progress)
- Automated Weather Observation System, Bouarfa International Airport, Morocco
- Automated Weather Observation System, Amdjarras Airport, Chad (in progress)
- IMS4 Remote Observer Camera-based System, U-Tapao Airport, Thailand
- Automated Weather Observation Systems for 22 regional airports, Saudi Arabia (in progress)
- · Aeronautical Climatological Database, Central Communication/Transport Port, Poland
- Military Automated Weather Observation System, INM Tunisia, Tunisia (in progress)

- Automated Weather Observation System, Shantou Airport, China
- Automated Weather Observation System, Nasosnaya Air Base, Azerbaijan (in progress)
- Automated Weather Observation System, Qiqihar Sanjiazi Airport, China (in progress)
- Automated Weather Observation System, Domine Eduard Osok Airport, Indonesia
- TDWR/LIDAR Windshear Alert System, Sultan Hasanuddin International Airport, Makassar, Indonesia (in progress)
- TDWR/LIDAR Windshear Alert System, Yogyakarta International Airport, Indonesia
- Automated Weather Observation System, Fès-Saïss Airport, Morocco
- Automated Weather Observation System, Thumrait Airport, Oman
- Automated Weather Observation System and Runway Visual Range System with voice-reporting (ATIS), Saint-Louis Airport,
   Senegal
- Automated Weather Observation System with voice-reporting (ATIS), Matam Airport, Senegal (in progress)
- ATIS System, Engadin Airport, St. Moritz, Switzerland
- · Automated Weather Observation System for CAT I, Kerki Airport, Turkmenistan

#### Back to content

- MET4ATM Decision Support System, Royal Thai Navy, Thailand
- · Mini Meteorological Radar MMR-116, Malta International Airport

#### 2020

- · Automated Weather Observation System, Guanghan Airport, China
- Automated Weather Observation System, Xiangxi Airport, China
- · Automated Weather Observation System, Ronier Airport, Chad
- · Airport Perimeter Visibility System phase 2, Haikou Meilan International Airport, China
- Lightning Thunderstorm Detector an extension for Haikou Meilan International Airport AWOS, China
- Integrated Meteorological Automated Support System for Air Navigation (IMSASAN), MoldATSA, Moldova (in progress)
- 2 Automated Weather Observation Systems, Polish Armed Forces, Poland

# 2019

- 66 Automatic Weather Stations including Automated Weather Observation System for 4 airports, central data collection and database system, IPMA, Portugal
- Automated Weather Observation System with ATIS, C/C Carlos A. Curbelo International Airport, Uruguay
- SESAR Total Airport Management (PjO4 TAM), SESAR JU, Slovak Republic
- SESAR Remote Tower (Pj05 RemTow), SESAR JU, Slovak Republic
- SESAR Runway Excursion Prevention (Pj03b SAFE), SESAR JU, Slovak Republic
- · Automated Weather Observation System, Casablanca Tit Mellil Airport, Morocco
- Military Automated Weather Observation System, Bezmer Air Base, Ministry of Defence, Bulgaria
- Airport Perimeter Visibility System, Haikou Meilan International Airport, China
- Automated Weather Observation System, New Yogyakarta International Airport, Indonesia
- Low Level Windshear Alert System, Surabaya Juanda International Airport, Indonesia
- 30 Data Loggers AMS 111 IV with sensors, Advanced Electronics Company, Saudi Arabia
- Lightning Detection and Warning System, U-Tapao Airport, Thailand
- Automated Weather Observation System with voice-reporting (ATIS), Tashkent Vostochnyj Airport, Uzbekistan (in progress)

- Military Automated Weather Observation System and Mobile Automated Weather Observation System, Balkantel/Ministry of Defence, Bulgaria
- · Automatic Weather Station, Siem Reap International Airport, Cambodia
- Automated Weather Observation System, Heze Shangdong Airport, China
- Automated Weather Observation System, Lanping Nujiang Airport, China
- Automated Weather Observation Systems with voice-reporting (ATIS) for 4 airports, Airports Girardot, Cartago, Popayan, Buenaventura, Colombia
- Automated Weather Observation System, Oecusse Airport, Timor-Leste
- Automated Weather Observation Systems for 8 mobile towers, Airports Authority of India
- Automated Weather Observation Systems for 2 mobile towers at airports, CORPAC (The Peruvian Corporation of Commercial Airports and Aviation), Peru
- Automated Weather Observation System, Chisinau Airport, Moldova
- IMS4 ARWIS for SESAR, SESAR JU, Slovak Republic
- Remote Observer for SESAR, SESAR JU, Slovak Republic
- · Automated Weather Observation System, Van Don Airport, Vietnam

#### Back to content

# 2017

- 4 Automated Weather Observation Systems, airports Nanchong, Diqing Shangri-La, Pu'er Simao, Wenshan Puzhehei, China
- · Automated Weather Observation System and wind profiler, Paro International Airport, Bhutan
- · Automated Weather Observation System, Haikou Meilan International Airport, China
- Automated Weather Observation System, Casablanca Mohammed V International Airport, Morocco
- Automated Weather Observation System, Tanger Ibn Battouta International Airport, Morocco
- Automated Weather Observation System, 7 military air bases, Poland
- Airport Runway Weather Information and Aquaplaning System, Malta International Airport
- Automated Weather Observation System software, Malan Airport, China
- ATIS/VOLMET System, MoldATSA, Moldova
- System for reinforcement operation of network of Automatic Weather Stations and Automatic Marine Stations, PACA, Oman
- Automated Weather Observation System MET REPORT, Changi Airport, Singapore
- · Wind Sensor and Wind Display, Colombian Civil Aviation Authority, Bogotá, Colombia
- · Automated Weather Observation System, Nanchong Airport, China

# 2016

- Automated Weather Observation System, IMS4 software, Rizhao Airport, China
- 5 Automated Weather Observation Systems, Tho Xuan Airport, Dien Bien Airport, Con Dao Airport, Ca Mau Airport, Rach Gia Airport, Vietnam
- Low Level Windshear Alert System Research Project on LIDAR system in cooperation with Zilina University, Slovak Republic (in progress)
- 8 Airport Weather Displays, Košice Airport, Poprad-Tatry Airport, Slovak Republic
- Automated Weather Observation System, Renhuai Airport, China
- Automated Weather Observation System, Lancang Airport, China
- · Automated Weather Observation System, Lincang Airport, China
- Automated Weather Observation System, Zhaotong Airport, China
- · Automated Weather Observation System, Krosno Airport, Poland
- 13 Aviation Weather Stations and Displays, Colombia
- Automated Weather Observation System update, Lithuanian Hydrometeorological Service, Lithuania
- 3 Automatic Weather Stations and IMS Observer for 3 airports, DMN Maroc, Morocco

- · Automated Weather Observation System, Fujairah International Airport, United Arab Emirates
- Automated Weather Observation System, Seletar Airport, Singapore
- 10 Airport Weather Displays, Bratislava Airport, Slovak Republic
- 4 Automated Weather Observation System, airports Phu Cat, Chu Lai, Pleiku, Buon Ma Thuot, Vietnam
- · Low Level Windshear Alert System, Soekarno-Hatta International Airport, Indonesia
- · Automated Weather Observation System, El Tari International / Kupang Airport, Indonesia
- Briefing and Forecasting Workstation, Malta International Airport
- Multi-airport Automated Weather Observation System (11 airports integrated), Lijiang Sanyi Airport, Yunnan Airport Group, China
- Airport Runway Weather Information System, Otopeni Airport, AIHCB, Bucharest, Romania
- Automated Weather Observation System, Tagtabazar, Turkmenistan

Back to content

# 2014

- 2 Small Automated Weather Observation Systems, IBCOL, Poland
- · Automated Weather Observation System, Egypt
- · 2 Wind Measurement Systems, Finland
- VOLMET System, Bucharest FIR, Romania
- 2 ATIS Systems, Sana'a International Airport, Hodeida International Airport, Yemen
- Automated Weather Observation System, Oujda Angads Airport, Morocco
- Automated Weather Observation System and Low Level Windshear Alert System for 6 airbases, Royal Saudi Air Force, Saudi Arabia
- Runway Visual Range System, Sana'a Airport, Yemen
- · Update of 5 Automated Weather Observation Systems, CAMA, Yemen
- 8 Wind Measurement Systems, SMATSA, Serbia
- · ATIS System, Henri Coandă International Airport, Bucharest Otopeni, Romania
- 3 Automated Weather Observation Systems for Bathpalathang, Gelephu, and Yongphulla airports, Department of Civil Aviation, Bhutan

# 2013

- · Runway Visual Range System, Yulin Yuyang Airport, China
- ATIS/VOLMET System, Belgrade Airport, Serbia
- · Automated Weather Observation System, Ras Al Khaimah International Airport, United Arab Emirates
- 2 Heliports Airport Weather Systems, Juhu and Vaishno Devi (Katra) Airports, India
- · 2 Automated Weather Observation Systems, Radom Airport, Gdynia Airport, Poland
- · 2 Automated Weather Observation Systems Lite, Embu Airport, Kakamega Airport, Kenya
- 5 Automated Weather Observation Systems, Civil Aeronautics Administration, Airports Cimei, Lyudao, Lanyu, Taitung, Taiwan
- Runway Wind Measurement Automatic Weather Stations, 10 airports, Morocco
- · Automated Weather Observation System, Mukhaizna Airport, Oman,
- 3 ATIS Systems, Sibiu, Târgu Mureş, Mihail Kogălniceanu International Airports, Romania
- · Mini Meteorological Radar, Malta International Airport

# 2012

- 4 Mobile Airport Weather Systems, IBCOL, Poland
- Automated Weather Observation System, Ras Al Khaimah International Airport, United Arab Emirates
- · Automated Weather Observation System, Mazovia-Warsaw Airport Modlin, Poland
- · Automated Weather Observation System and Low Level Windshear Alert System, Medina Airport, PME, Saudi Arabia
- Automated Weather Observation System, Prishtina Airport, Kosovo



Airport Runway Weather Information System, Airport Otopeni, Romania

Back to content

# 2010

- · Automated Weather Observation System, Al Ula Airport, Saudi Arabia
- · Automated Weather Observation System central parts of Airport Weather System, Vilnius Airport, Palanga, Lithuania
- Automatic Weather Station, Airport Salalah, Oman
- Automated Weather Observation System, Adam Airport, Oman
- · Wind Measurement System, Košice Airport, Slovak Republic
- · Wind Measurement System, Aden International Airport, Yemen
- Automated Weather Observation System, Czech Republic
- · ATIS System, Dual High Availability ATIS/ D-ATIS System, Airport Baneasa, Romania



- Automated Weather Observation Systems and Runway Visual Range Systems, airports Žilina, Piešťany and Sliač, Slovak Republic
- Modernization (Dual) of Automated Weather Observation System, Košice Airport, Slovak Republic

# 2008

- 2 Automated Weather Observation Systems, Adam Airport, Dugum Airport, DGCAM, Oman
- Automatic Weather Station, Unified Data Collection System, Marmul Airport, DGCAM, Oman
- Automated Weather Observation System, Batajnica Airport, Serbia
- 3 Automated Weather Observation Systems, airports Ben Slimane, Bouarfa, Essaouira, Morocco
- 15 Runway Visual Range Systems, Thessaloniki and airports at islands Samos, Skyros, Keffalinia, Zakynthos, Mytilini, Space Hellas, Greece
- Automatic Weather Station, Salalah Airport, Nus, Oman
- Automatic Weather Station, Fahud Airport, DGCAM, Oman

# 2007

- · 67 Automated Weather Observation Systems, Indian Air Force, India
- · Automated Weather Observation System, Kaunas Airport, Lithuania

# 2006

- 2 ATIS Dual High Availability Systems, airports Cluj and Timisoara, Romania
- · Automated Weather Observation System, Skopje Petrovec Airport, Macedonia
- Reconstruction of central part of Automated Weather Observation System, Bratislava, Poprad and Košice, Slovak Republic
- IMS4 Interface, GTS/Letvis, PU HS OSSR, Slovak Republic

- 5 Automated Weather Observation Systems, Yemen
- · Wind Measurement System, Salalah Airport, Oman

Back to content

# 2004

- 2 Automatic Weather Stations, Muscat-Seeb International Airport, Oman
- · Automated Weather Observation System, Fujairah Airport, United Arab Emirates
- · 12 Automatic Weather Stations and Aviation Weather Displays for regional airports, PME, Saudi Arabia

# 2003

- · Automated Weather Observation System, Thumrait airport, Oman
- Automated Weather Observation System, Alamein airport, Egypt
- 6 Automated Weather Observation Systems, Serbia

# 2002

- Network of IMS stations, 22 regional airports, MEPA, Saudi Arabia
- Automated Weather Observation System, Khasab Airport, Oman

# 2001

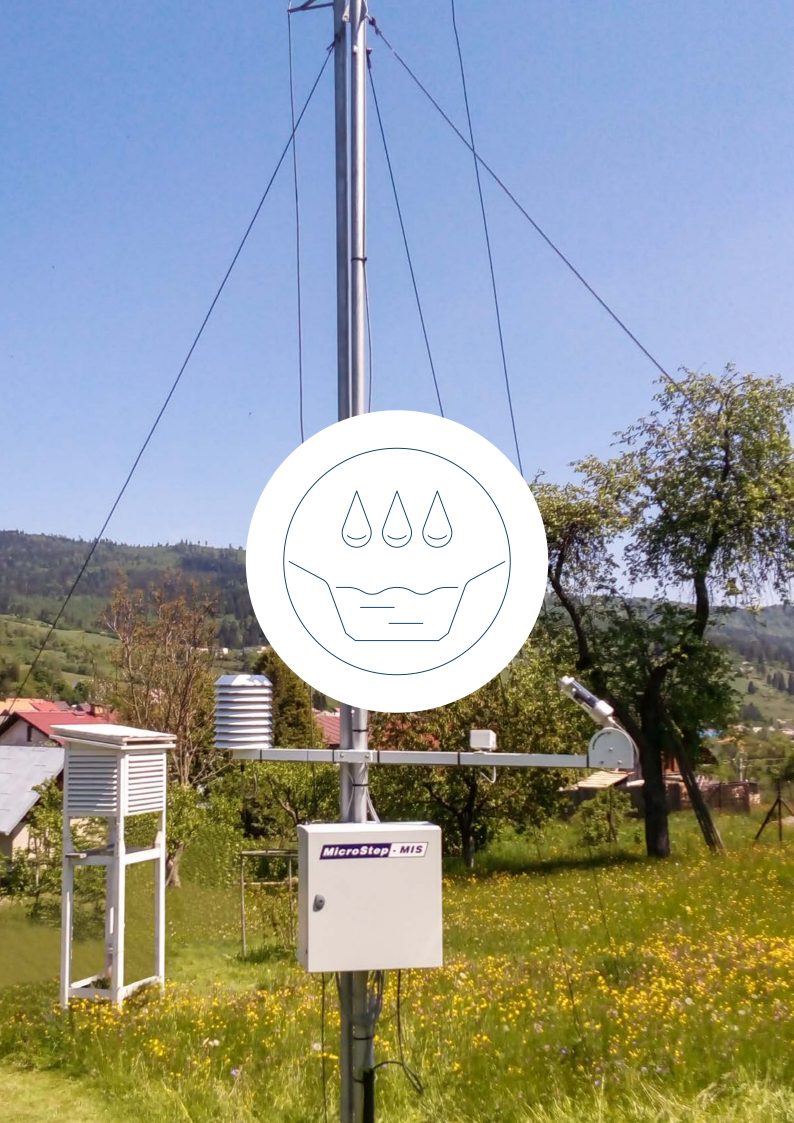
- 2 Automated Weather Observation System extensions CAT III, Dammam and Riyadh airports, Saudi Arabia
- Network of Automatic Weather Stations CAT II, airports Seeb and Salalah, DGCAM, Oman

# 2000

- ATIS System CAT III, King Fahd International Airport, Dammam, Saudi Arabia
- ATIS/VOLMET System CAT III, King Khaled International Airport Riyadh, Saudi Arabia

#### 1994 - 1999

- Y2K Compliance Audit, MEPA, Saudi Arabia
- 2 Automated Weather Observation Systems, Riyadh and Dammam airports, Saudi Arabia
- 2 Automated Weather Observation System CAT II, Salalah Airport, Muscat-Seeb International Airport, Oman
- Automated Weather Observation System CAT I, Diba Airport, Oman
- IMS for Air Traffic Control, airports Žilina, Piešťany and Sliač, Slovak Republic
- Pilot Briefing System, airports Poprad, Košice, Slovak Republic
- IMS AWDS Automated Weather Observation Systems, 4 military airports, Slovak Republic
- Network of IMS meteorological stations (25 stations + 7 airports), SHMU, Slovak Republic



# HYDROLOGY AND FLOOD MANAGEMENT

Back to content

# 2023

Automatic Water Level Monitoring Station for borewall, new supply and upgrade, Dubai Municipality, United Arab Emirates

# 2021

- 60 Automatic Rain Gauge Stations, Tanzania Meteorological Agency, Tanzania
- Meteorological / Hydrological Centralized Database, National Centre for Hydrology and Meteorology, Bhutan
- 40 Automatic Hydrological Stations, Bangladesh Water Development Board, Bangladesh (in progress)

#### 2019

6 Automatic Hydrological Stations, Hydrometeorological Service of the Ministry of Environment of the Republic of Armenia

# 2018

4 Automatic Hydrological Stations, NEA (Georgian National Environmental Agency), Tbilisi, Georgia

# 2017

- Consultancy and operation of Flood Forecasting System, Riyadh, Saudi Arabia
- 11 Automatic Hydrological Stations, NEA (Georgian National Environmental Agency), Tbilisi, Georgia

# 2016

• 15 Water Quality Stations, NEA (Georgian National Environmental Agency), Tbilisi, Georgia

# 2015

- Warnings for extreme river floods project of SWICCA (Service for Water Indicators in Climate Adaptation), Slovak Republic
- 10 Water Quality Stations, Georgia
- 15 Precipitation Stations with camera, NCMS, United Arab Emirates
- 2 Tide-Met stations, IIC Technologies, India
- Water stream profiler for shallow rivers, Slovak Technical University, Slovak Republic
- Systems Integration Consulting, Second National Hydromet Modernization Project "RosHydromet", Russia
- POVAPSYS Flood Forecasting and Warning System, SHMU, Slovak Republic

# 2014

7 Automatic Stations for Measurement of Water Level and River, AMETEC Technology, FZE, Kazakhstan

# HYDROLOGY AND FLOOD MANAGEMENT

Back to content

- 30 Precipitation Stations, RHMZ, Serbia
- 30 Precipitation Stations, NCMS, United Arab Emirates
- 3 Precipitation Systems, South Korea
- 21 Automatic Hydrological Stations, Kazakhstan



- 5 Automatic Hydrological Stations, Institute of Hydrology, Slovak Academy of Science, Slovak Republic
- Water Quality Monitoring System, Kazhydromet, Kazakhstan



# MARINE MONITORING SYSTEMS

Back to content

#### 2023

- · Automatic Marine Station, Namport, Namibia
- 6 Automatic Buoy Stations, Elite Technology and Environment, Qatar

#### 2022

- Automatic Tide Gauge Station, PACA, Oman (in progress)
- Meteorological Marine System, Russia, port of Kholmsk, Sakhalin Island

# 2020

• Upgrade of the Met-Ocean Monitoring System, Zirku Island, United Arab Emirates

# 2020

 Eddy Covariance Flux System (ECFS) for Research Vessel, Indian National Centre for Ocean Information Services, India (in progress)

#### 2019

- Hydrographic and Geophysical Survey Vessel, Dubai Municipality, United Arab Emirates
- Met-ocean Monitoring System for Dammam Ports, Zamil Shipyard, Saudi Arabia
- · Met-ocean Monitoring Buoy Systems for Dubai Emirate, Dubai Municipality, United Arab Emirates
- Met-ocean and water quality monitoring buoys for coastal applications, National Center for Coastal Research, India
- Met-ocean and water quality monitoring for Dubai Canal, Road and Transport Authority, United Arab Emirates (in progress)

#### 2017

· System for reinforcement operation of network of Automatic Weather Stations and Automatic Marine Stations, PACA, Oman

# 2016

 10 new and upgrade of existing 5 Met-cean Monitoring Buoys, Unified Data Collection and Climatological Database System, Kuwait

- · Automatic Marine Station, Jubail Port, Saudi Arabia
- · 2 Automatic Marine Stations, India
- 3 Automatic Marine Stations, Indonesia
- Integration of Marine Stations, Damman and Jubail ports, Saudi Arabia
- Met-ocean Monitoring System, Arzanah Island, ZADCO, United Arab Emirates

# MARINE MONITORING SYSTEMS

#### Back to content

- 1 Tide-Met station, New Port, Qatar
- · Met-ocean Monitoring System, Mubarraz Island, Abu Dhabi Oil Company, United Arab Emirates

2014

- · Automatic Marine Station, Qatar, Unique System FZE, United Arab Emirates
- · Automatic Marine Station, KSA, Unique System FZE, United Arab Emirates

2013

• Met-ocean Monitoring System, Mubarraz Island, United Arab Emirates

2012

• Automatic Marine Station, Dubai Municipality, United Arab Emirates

2011

· Network of 12 Tide Gauge Stations, Saudi Arabia

2010

• 3 Met-ocean Monitoring Systems, Zirku Island, United Arab Emirates

2009

- · Marine Buoy Monitoring System and Automatic Weather Station, Raysut, Oman
- Buoy Temperature System, Dubai, United Arab Emirates

2008

• Integration of Current Doppler Profiler, Sohar Harbour, Oman

2006

- IMS4 Sea Workstation, Sohar Harbour, Oman
- Communication modules for marine buoys, Aanderaa, Norway

2005

• Unified Data Collection System for Automatic Marine Stations, DWRS, Abu Dhabi, United Arab Emirates

# **MARINE MONITORING SYSTEMS**

Back to content



Automatic Marine Station, Port of Aden, Yemen



• 10 Automatic Marine Stations, DWRS, Abu Dhabi, United Arab Emirates



• IMS Sea Workstations, Wave, Tide and Sea Temperature Gauges, Mina Sohar, Oman



# RADIATION AND EMISSION MONITORING SYSTEMS

Back to content

# 2024

Automatic Gamma Dose Rate Station, NCM, Saudi Arabia (in progress)

#### 2023

- Extension of the Early Warning Radiation Monitoring Network (EWRMN), European Commission, Montenegro
- 1 Automatic Weather Station, Unified Data Collection and Environmental Database for 20 Gamma Dose Rate Stations,
   Chernobyl Exclusion Zone, Ukraine (in progress)

#### 2022

Fire plume trajectory and radioactivity dispersion modeling, PACA, Oman (in progress)

#### 2020

- Supply, Delivery, Installation, Commissioning and Maintenance of Equipment for Ambient Radiation Monitoring Maintenance, National Environment Agency, Singapore (in progress)
- Extension of Ambient Radiation Monitoring Network (additional 4 Gamma Dose Rate Stations), Atomic Energy Licensing Board, Malaysia

# 2019

 Environmental Radiation Monitoring System (ERMS) (4 Gamma Dose Rate Stations, UDCS/CLDB), Atomic Energy Licensing Board, Malaysia

# 2018

- Arc Detector, Synchroton Soleil, France
- 12 Arc Detectors, Lawrence Berkeley National Laboratory, USA

# 2017

- Supply, Delivery, Installation, Commissioning and Maintenance of Equipment for Ambient Radiation Monitoring, National Environment Agency, Singapore
- Gamma Dose Rate Monitoring Network of 13 stations maintenance, Presidency of Meteorology and Environment, Saudi Arabia (in progress)

#### 2016

 30 Arc Detectors and modification of arc detector mechanics and electronics, European Synchrotron Radiation Facility, France (ongoing)

# RADIATION AND EMISSION MONITORING SYSTEMS

Back to content

# 2015

- 75 Arc Detectors, LHC, Cern, Switzerland
- 6 Automatic Gamma Dose Rate Stations and UDCS, Center for Ecotoxicological Research, Montenegro
- · Arc Detector, European Synchrotron Radiation Facility, France
- · 4 Arc Detector, Ferrite MicroWave Technologies LLC, USA
- 50 Arc Detectors, CERN, Switzerland

#### 2013

- 10 Automatic Gamma Dose Rate Stations and Radiation Dispersion Model, NCMS, United Arab Emirates
- 2 gamma dose rate probes, Slovak Hydrometeorological Institute, Slovak Republic

# 2010

 2 special Automatic Weather Stations with extended measurement of dust and solar radiation, Public Authority of Electricity and Water, Oman

# 2008

· 2 gamma dose rate probes supplied with Automatic Weather Stations, Serbia

# 2007

- 3 Automatic Gamma Dose Rate Stations, Unified Data Collection System, Notification System, SHMU, Slovak Republic
- Mobile Gamma Dose Rate Station for crisis management, participation on the EU-project U2010

# 2006

5 Automatic Gamma Dose Rate Stations and 2 Automatic Weather Stations, UDCS / CLDB, Kyrgyzstan

# 2005

- 13 gamma dose rate probes, Civil Defense, Slovak Republic
- Extension of Central Gamma Dose Rate Database and migration to EURDEP2 format, SHMU, Slovak Republic

# 2004

· National Gamma Dose Rate Monitoring Network of 13 stations, PME, Saudi Arabia

# RADIATION AND EMISSION MONITORING SYSTEMS

#### Back to content

- Central Gamma Dose Rate Database, PME, Saudi Arabia
- Central Gamma Dose Rate Database, SHMU, Slovak Republic

# 2002

· National Gamma Dose Rate Monitoring Network of 52 stations, Civil Defense, Slovak Republic

#### 1995 - 1999

- Emission Monitoring System, Wastpro Nuclear Power Plant Jaslovské Bohunice, Slovak Republic
- Emission Monitoring System, Compressor station, SPP Ivanka pri Nitre, Slovak Republic
- · Real-time Gamma Dose Rate Information System interconnected with EURDEP system of EU, SHMU, Slovak Republic
- Software for electromagnetic information panels, APEL, Czech Republic / Poland
- Gamma Dose Rate Monitoring Network, SHMU, Slovak Republic



# ROAD WEATHER INFORMATION SYSTEMS

Back to content

# 2019

- Visibility stations and Early Warning System, EGA, Dubai
- Supply of EUMETSAT products as a service, Road Weather Information System for Traffic Safety, Dubai Municipality, United Arab Emirates

# 2017

· Airport Runway Weather Information and Aquaplaning System, Malta International Airport

# 2015

- 3 Road Automatic Weather Stations, Department of Transportation, United Arab Emirates
- · Airport Runway Weather Information System, Otopeni Airport, AIHCB, Romania
- 6 Road Automatic Weathers Stations, Betamont, Slovak Republic

#### 2013

- Ground Frost System, Vilnius Gediminas Technical University, Lithuania
- 5 Ground Frost Systems, SIA FIMA, Latvia

# 2012

50 Road Automatic Weather Stations, Lithuanian Road Administration, Lithuania

# 2010

· Road Weather Information System for Traffic Safety, Dubai Municipality, United Arab Emirates

# 2007

43 Road Automatic Weather Stations, Lithuania



# CRISIS AND EARLY WARNING SYSTEMS

Back to content

_		
<b>9</b>	Π1	
	uı	
	_	

• Extension of Siren Warning and Notification System, Nuclear Power Plant Jaslovské Bohunice, Slovak Republic

# 2012

Warning and Notification System, Nuclear and Decommissioning Company, Slovak Republic

# 2008

· Delivery of System for Data Acquisition and Warning System, Civil Protection, Serbia

#### 2004

 Integration of Crisis Systems of Civil Defense and Crisis Information System of Slovak Nuclear regulatory Authority, Slovak Republic

#### 2002

 Connection of Nuclear Power Plant Jaslovské Bohunice to Crisis Information System of Slovak Nuclear Regulatory Authority, Slovak Republic

# 2001

- Central Database of Crisis Information System, Slovak Nuclear Regulatory Authority, Slovak Republic
- Connection of Nuclear Power Plant Mochovce to Crisis Information System of Slovak Nuclear Regulatory Authority, Slovak Republic

#### 1995 - 1999

- Communication software for mission critical application, VUJE Trnava, Slovak Republic
- System for checking of temperature measurement, 1st nuclear reactor, Nuclear Power Plant Mochovce, Slovak Republic
- System study for error-free communication in extremely crucial WAN applications, VUJE Trnava, Slovak Republic
- Siren Warning and Notification System, Nuclear Power Plant Jaslovské Bohunice, Slovak Republic



# SEISMOLOGICAL MONITORING SYSTEMS

Back to content

# 2019

3 Digital Recorders Wave32, Seismological Survey of Serbia

#### 2018

- Digital Recorder Wave32, The Institute of Rock Structure and Mechanics of the Czech Academy of Sciences, Czech Republic
- Digital Recorder Wave32, Seismological Survey of Serbia, Belgrade, Serbia

# 2017

- Digital Recorder Wave32, Division of Geophysics, Earth Science Institute, Slovak Academy of Sciences, Slovak Republic
- 2 Digital Recorders Wave32, Faculty of Mathematics, Physics and Informatics, Comenius University, Slovak Republic

# 2009

• Delivery of 3 digital recorders, Geological Department, Université de Liege, Belgium

#### 2008

- · Seismic Warning System, Seismological Survey of Serbia
- Portable Seismic Processor, Geophysical Institute of the Slovak Academy of Sciences, Bratislava, Slovak Republic

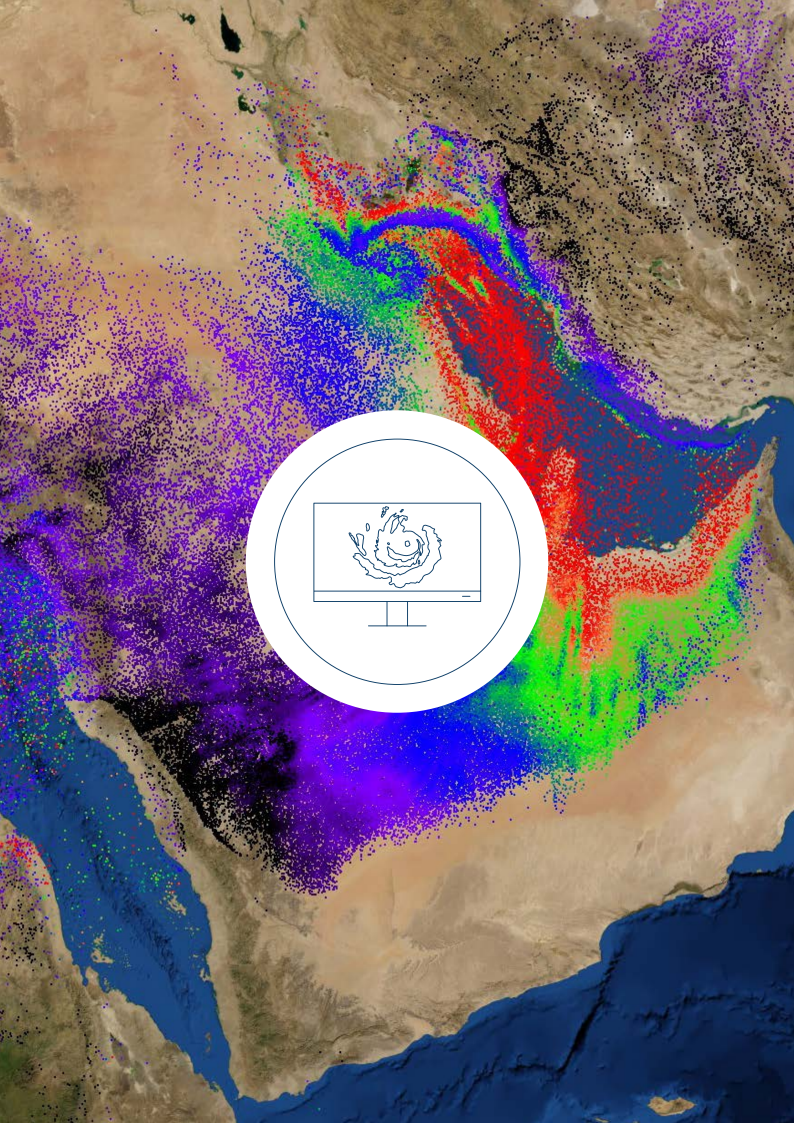
# 2007

• 3 Seismic Stations, Progseis, Trnava, Slovak Republic

#### 2006

- System for measurement of Schuman resonances, Comenius University, Slovak Republic
- 3 digitizers with accessories, Aristotle University, Thessaloniki, Greece
- · Seismic Mini-array, Geophysical Institute of the Slovak Academy of Sciences, Bratislava, Slovak Republic

- 6 Mobile Seismic Stations and Data Center, Comenius University in Bratislava, Slovak Republic
- 7 Seismic digital recorders, Portable Data Logger, Data Center, SGE Uzbek-Hydro-Geology, Uzbekistan



# FORECASTING AND DATA SERVICES

Back to content

# 2022

- System of more accurate prediction of convective precipitation over the regional territorial unit, Tomas Bata University in Zlín, Czech Republic
- Fire plume trajectory and radioactivity dispersion modeling, PACA, Oman (in progress)

# 2021

Briefing and Forecasting System, Numerical Weather Prediction Model, Royal Thai Navy, Thailand

# 2020

- Integrated Meteorological Automated Support System for Air Navigation (IMSASAN), MoldATSA, Moldova (in progress)
- Provision of the geo-referenced Significant Weather Charts from SADIS data, Flightkeys, Austria (in progress)

# 2017

- 2-day detailed forecast for 4000 locations in Slovakia, 10-day extended forecast for 1500 world locations; operation of Numerical Weather Prediction Model; Internet portal azet.sk, Azet.sk, Slovak Republic (in progress)
- · Setup and tuning of Numerical Weather Prediction Model, domain Central Europe, Azet.sk, Slovak Republic

- 10-day forecast for 6 Central European countries for purposes of prediction of traditional and alternative energy consumption, Energie2, Slovak Republic (in progress)
- Sandstorm prediction based on tuned Numerical Weather Prediction and Long Range Dispersion Model, Dubai Municipality, United Arab Emirates (in progress)
- Fog prediction based on tuned Numerical Weather Prediction Model, dedicated 1D Fog Model and data mining approach, Dubai Municipality, United Arab Emirates (in progress)
- · Setup and tuning of Numeric Weather Prediction Model, domain Middle East, Dubai Municipality, United Arab Emirates



# CALIBRATION SYSTEMS AND DEVICES

Back to content

# 2023

- Calibration Laboratory (atmospheric pressure, relative humidity, temperature, precipitation, wind speed and direction, IMS4
   CalibLab software), Royal Thai Navy, Thailand
- · Calibrator for tipping bucket rain gauges, Office National de Météorologique, Algeria
- Pressurewell Integrated Pressure Calibrator, SENAHMI, Peru
- Humiwell Relative Humidity Calibrator, Nova Instrument, South Korea (in progress)

#### 2022

- Calibration Laboratory (atmospheric pressure, relative humidity, temperature, IMS4 CalibLab software), Central Water and Power Research Station, India
- Calibrator for pressure-based water level sensors, IMS4 CalibLab software, WaterNSW, Australia
- Calibration Laboratory (atmospheric pressure, relative humidity, temperature, precipitation, IMS4 CalibLab software), Rwanda Standard Board, Rwanda
- · Humiwell Relative humidity Calibrator, Supertron Sensing, Singapore
- Field Calibration System for Tipping Bucket Rain Rauges, AEMET-OT ARAGÓN, Spain
- Calibration Laboratory (atmospheric pressure, relative humidity, temperature, water level, wind speed and direction, IMS4
   CalibLab software), Tanzania Meteorological Agency, Tanzania (in progress)

# 2021

- Gamma dose rate calibration laboratory bench position control system, Slovak Metrology Institute, Slovak Republic
- Calibration Laboratory (relative humidity and temperature, IMS4 CalibLab software), Ministry of Defence and Armed Forces, Czech Republic
- · Humiwell Relative Humidity Calibrator, Tectra, Slovak Republic

# 2020

- Calibration Laboratory leasing contract (atmospheric pressure, precipitation, solar radiation, temperature and relative humidity, wind speed and direction), GAMEP, Saudi Arabia
- Calibration Laboratory (atmospheric pressure, relative humidity, temperature), NCM, United Arabic Emirates
- 2 Mobile Calibration Laboratories (air and infrared temperature, atmospheric pressure, distance, relative humidity, visibility, wind speed and direction), Kazhydromet, Kazakhstan
- 2 Calibration Laboratories (relative humidity), Kazhydromet, Kazakhstan

# 2019

Humiwell Relative Humidity Calibrator, MV Lab, Czech Republic

- · 6 calibration kits for tipping bucket rain gauges and IMS4 CalibLab software, DMN Maroc, Morocco
- Calibration Laboratory (atmospheric pressure, distance, precipitation, relative humidity, resistance/voltage, temperature, water level; mobile calibration kit), State Agency for Hydrometeorology of Tajikistan

# CALIBRATION SYSTEMS AND DEVICES

#### Back to content

 Calibration Laboratory (atmospheric pressure, relative humidity, temperature, wind speed and direction), Kyrgyz Hydromet, Kyrgyzstan



- 1 MFS12 Field Standard, Office National de Météorologique, Algerie
- 50 MSB780X Transfer Standard Barometers and 10 MSB780 Digital Barometers, IMD (India Meteorological Department)
   Bangalore, India
- Accreditation of Calibration Laboratory according to ISO/IEAC 17025, MicroStep-MIS Head Office, Slovak Republic



- · 2 MFS12 Field Standards, National Centre for Weather, Climate and Water Resources, Bhutan
- Calibration Laboratory (atmospheric pressure, precipitation, relative humidity, temperature), MicroStep-MIS Head Office,
   Slovak Republic



• 20 MFS12 Field Standards, Turkey



• Calibration Laboratory (atmospheric pressure, relative humidity, temperature), DGMAN, Oman

# **COMPLEX SYSTEMS**

# you can trust

#### **CONTACT US**

info@microstep-mis.com www.microstep-mis.com









