

Editorial Program 2018

Fascicolo 1 – January – February 2018

Data di uscita: 20 february 2018

Water: wastewater and industrial water purification technologies

Waste: separate collection in urban centers

Technology: recovery of energy from sewage sludge

Air and odors: sanitization and deodorization of sewage networks

Instrumentation: analyzers for industrial treatment systems. instrumentation for water.

Fascicolo 2 – March – April 2018

Data di uscita: 20 march 2018

Water: equipment and technologies for all kinds of industrial processes. Submersible pumps and horizontal pumps.

Waste: industrial waste treatment technologies

Air and odors: measuring devices for monitoring dust concentrations.

Instrumentation: online analytical instruments

Energy: biogas plants

Fascicolo 3 – May – June 2018

Data di uscita: 20 june 2018

Water: digital instruments in the water sector. Sludge collector.

Waste: recycling sorting systems

Air and odors: suction and dust removal systems

Instrumentation: gas detection technologies. VOC detector and PID sensors

Technology: technologies for odor treatment in industrial processes

Fascicolo 4 – July – August 2018

Data di uscita: 10 september 2018

Water: pumping systems, energy saving and automation. Submersible sludge pumps. Biological depuration of organic wastewater. Filtration systems.

Waste: automation in waste treatment plants.

Air and odors: odor treatment in industrial process

Instrumentation: emission and process measurements in power plants, waste incineration plants and chemical industry

Energy: plant for the production of biogas and compost. Equipment.

Fascicolo 5 – September – October 2018

Data di uscita: 20 november 2018

Water: decanter and other separation solutions. Treatment of wastewater: vacuum evaporators. Chemical and process pumps.

Waste: sensor-based sorting for the waste and metal recycling industries.

Air and odors: products for odour reduction. Exhaust air purification systems.

Instrumentation: laser measurement technology for indoor and outdoor applications. instrumentation for water.

Technology: waste heat to produce electricity: the ORC system .

Fascicolo 6 – November – December 2018

Data di uscita: 10 january 2019

Water :wastewater aeration systems. Disinfection and oxidation systems.

Waste: industrial wastes, technology and products for Energy and water saving.

Air and odors: monitoring of emission and air quality.

Instrumentation: monitoring and control equipment for plants

Energy: waste heat to produce electricity: the ORC system .