



Since its creation in 1975, L'Eau, l'Industrie, les Nuisances has been the leading technical and professional publication in the field of water and the environment.

PROVISIONAL CONTENTS

	SIGNAL CONTENTS	
478 January	Evaluate and prevent flood risk Event: Bio360	Analyzers: Phosphates and orthophosphates Sludge & Wastewater: What future for Biogas? On-site sanitation: Compact treatment systems Pumps for clear water Frequency variation Hygiene and Safety in water treatment
479 February	Soil and groundwater remediation Events: Intersol, Cycl'Eau Montpellier, Global Industrie, Forum-Labo	Water analysis: What role for Biosensors? Shredders and Grinders: A current overview Lightning and Power surges: Combining equipment and infrastructure protection Detecting & Georeferencing buried networks Wastewater: Surface aerators Drinking Water: Connections and their surroundings
480 March	URBAN WASTEWATER: Optimizing treatment processes to improve discharge quality	Open channel level measurement Water disinfection: Ozone, UV, Chlorine Drinking water pipes: Materials and installation techniques Sludge dewatering: Modular solutions The pumping station: A key infrastructure Leachate: Combining traditional pathways with advanced treatments
481 April	SMART WATER: Digitalizing water infrastructure Events: Cycl'Eau Bordeaux, Industrial Analysis Exhibition	Micropollutants: Monitoring methods Stormwater and Wastewater: The role of lagoon treatment plants Cooling water treatment: Setting clear objectives Geotextiles and Geomembranes: Increasingly advanced products Ultrafiltration: Which membrane for which application? Fittings, Sleeves, Valves: Securing connections
482 May	PROCESS WATER: Achieving quality objectives at the lowest cost	Bathing water analysis: From real-time to forecasting Safety related to ATEX: What are the challenges? Flow measurement: Devices that are ever more intuitive and flexible Wastewater treatment: Detecting and addressing odors and VOCs Pumps and Dosing systems: Selection Criteria Fats: Treatment techniques
483 June / July	Drinking Water Network Management: The contributions of Al	Pressure measurement in closed pipes How to succeed in an urban water reuse (REUT) project? Non-Collective Sanitation: Autonomous or grouped systems? Designing and maintaining a fire protection system Membrane technologies: Skid-mounted separation units Roadworks: Gutters, manholes, and drainage covers
484 August / September	Drinking Water: Substances to monitor Event: Pollutec	Water analysis systems in the Agri-Food industry Detection and separation of hydrocarbons Wastewater pipes: Materials for all constraints Optimizing biological treatments with MBBRs (Moving Bed Biofilm Reactors) Choosing a flood protection device Ensuring safety for staff in plants and networks
485 October	Recycling or reusing Industrial water: What quality objectives for which applications? Events: Cycl'Eau Auvergne, Mayors' Fair SPECIAL ISSUE: Guide des Nouveautés Techniques 2026	Automation and Supervision of small wastewater treatment plants Compressed Air Production: Choosing the right technique Pumps: Improving energy efficiency Rural drinking water networks: The challenge of maintenance The contributions of IoT connectivity Polymers: Preparation and dosing stations
486 November	CYBERSECURITY: Assessing Risks to Secure Entire Infrastructures	Wastewater analysis: self-monitoring Diagnostics of sanitation networks WWTPs: Optimizing energy balances Leaks in drinking water networks: Improving efficiency Gravity-Based sanitation: What alternatives? Stormwater: Drainage solutions
487 December	SEWAGE SLUDGE: Better treatment for better valorization Event: Carrefour de l'Eau	Automated laboratory systems UV disinfection: A spectrum of ever-widening applications Detecting TFA levels in the absence of effective treatment Asset management: Using GIS technology Detecting and monitoring pressure transients in water networks

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The topics listed above are provided for reference only. Apart from the "Feature of the Month," the editorial team welcomes all articles relevant to activities evolving in the field of water and nuisances.

Industrial





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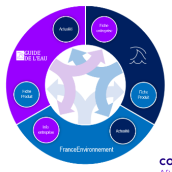
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