

Issue	Issue 1/2	Issue 3	Issue 4	Issue 5	Issue 6	Issue 7/8	Issue 9	Issue 10	Special Edition	Issue 11/12	
Editorial Deadline	Jan. 15, 2020	Feb. 10, 2020	March 5, 2020	March 30, 2020	April 30, 2020	June 15, 2020	July 25, 2020	Aug. 13, 2020	Sept. 5, 2020	Oct. 12, 2020	
Advertising Deadline	Feb. 12, 2020	March 11, 2020	April 14, 2020	May 11, 2020	May 11, 2020	Aug. 11, 2020	Sept. 14, 2020	Oct. 8, 2020	Nov. 3, 2020	Nov. 30, 2020	
Publication Date	Feb. 28, 2020	March 23, 2020	April 29, 2020	May 27, 2020	May 27, 2020	Aug. 26, 2020	Sept. 29, 2020	Oct. 23, 2020	Nov. 18, 2020	Dec. 15, 2020	
Trade fair edition						Display Window IFAT Your trends, innovations and methods you want to present at IFAT	Display Window IFAT Your trends, innovations and methods you want to present at IFAT	gat wat	Special edition Modernization Report 2020/21 Frequency of publication: Annually Planned circulation 15,000 copies Expert contributions, practice and experience reports from the areas of wastewater, drinking water, sewer and pipeline construction, analytics, flood protection, dams / pumped-storage power plants Special advertising formats • Project reports • Company profiles	 	
Specials/ Main Subjects	Special: Pipes + Sewers <ul style="list-style-type: none"> Preserving infra-structures Remediation of sewers and pipelines House connection remediation Intelligent sewer network management Heavy rain and flash floods Other Topics: Drinking Water <ul style="list-style-type: none"> Maintaining water quality Ensure security of supply Drinking water production and treatment Disinfection of drinking water Measurement and analysis technology 	Special: Sewage Treatment Technology <ul style="list-style-type: none"> New construction and modernization of plants Process engineering Machinery equipment Control and regulation Tele-control and control technology Measurement and analysis technology Other Topics: Water and Energy <ul style="list-style-type: none"> Energy and heat generation from wastewater Optimization of energy consumption in wastewater treatment and drinking water treatment Modern sanitary technology Decentralized structures 	IFAT Special Water & Wastewater Innovative <ul style="list-style-type: none"> New concepts: Higher efficiency in the preparation processes Using the energy content of water and wastewater Recovery of nutrients Elimination of trace substances and microplastics Guaranteeing drinking water quality Automation and digitization Other Topics: IFAT service <ul style="list-style-type: none"> Market & Trends: Products at the IFAT Companies introduce themselves Comments and interviews Using digital structures Adapting infrastructures 	Special: Drinking Water <ul style="list-style-type: none"> Modern technologies for extraction and processing Water 4.0 Disinfection of drinking water: UV, ozone and filtration technology Automation, process control systems Measurement and analysis technology Other Topics: Pipeline and Sewer Construction <ul style="list-style-type: none"> Safe operation of line networks Smart network operation Remediation procedures 	Special: Membrane Technology <ul style="list-style-type: none"> Use in drinking water treatment and wastewater treatment Wastewater recycling Processes and products in comparison Other Topics: Water and Wastewater 4.0 <ul style="list-style-type: none"> Digitization Online simulation Data security Critical infrastructures 	IFAT-Special: Water + Wastewater <ul style="list-style-type: none"> Modern methods and concepts Improvement of treatment and processing Use of energy content of water and wastewater Recovery of nutrients Elimination of trace substances and microplastic Pumps in drinking water purification and wastewater treatment Other Topics: Environment <ul style="list-style-type: none"> Adjustment of infrastructures Measurement and analysis technology Retention of water quality IFAT Service <ul style="list-style-type: none"> Market & trends: products at IFAT Companies introduce themselves Comments and interviews 	IFAT-Special: Industry & Water <ul style="list-style-type: none"> Trends, innovations and processing at IFAT Processing of industrial wastewater Process water – Treatment and processing Recycling Circulatory systems Measurement and analyzing technology Other Topics: Construction and Remediation <ul style="list-style-type: none"> New construction and remediation of technical water systems Pipeline engineering Drinking water treatment plans Wastewater treatment plans 	Special: Sewage Sludge <ul style="list-style-type: none"> Treatment and recycling Elimination of phosphorus Thermal utilization Biogas production Implementation of legal requirements Other Topics: Drinking Water <ul style="list-style-type: none"> Treatment processes Groundwater, spring water and surface water as raw water Filtration Disinfection Pipeline engineering and canal construction 		DWA-Dialog, Berlin/ Germany Sept. 28-29, 2020	DVGW GAT/WAT, Cologne/Germany Nov. 17-18, 2020 Tagung des DWA-Landesverbandes Nord-Ost Potsdam/Germany Nov. 05.-06.11, 2020
Trade Fairs											