

# 城镇供水

(双月刊)

2011年第2期

(总第158期)

主管: 中华人民共和国住房和城乡建设部

主办: 中国城镇供水排水协会

编辑出版: 《城镇供水》杂志社

刊号: ISSN 1002-8420  
CN11-1703/TU

主编: 徐维浩

副主编: 韩庆祥

主编助理: 胡广仁

主任: 吴建平

文稿编辑: 赵媛媛

广告部主任: 于巍然

编辑部电话: (010)66411632

编辑部电子邮箱:

66411632@vip.163.com

zhaoyy@vip.sohu.com

广告部电话: (010)66419847(兼传真)

(0)13801334554

广告部电子邮箱:

ywrchinawater@vip.sohu.com

ywrchinawater@vip.sina.com

发行部电话: (010)66419847(兼传真)

本刊网址: www.czgszz.cn

杂志社地址: 北京市宣武门西大街甲121号

邮政编码: 100031

印刷: 北京冶金大业印刷有限公司

广告经营许可证: 京西工商广字第8042号

定价: 8.00元

## 目 录

### • 老总论坛 •

肩负企业公民责任奋然前行的上海市北公司.....朱正国 (1)

### • 中国水协工作动态 •

中国水协2011年地方水协秘书长工作会议在南昌召开..... (4)  
在2011年地方水协秘书长工作会议上的总结讲话.....李振东 (5)

### • 焦点关注 •

供水管线屡遭“黑手”破坏 期待依法加强管理.....郭雪功 等 (8)  
乡镇供水水价定价方式探讨.....付鑫添 (9)

### • 专家论坛 •

管网运行管理对管网水质的影响.....郑小明 (11)

### • 水业导航 •

房屋建筑和市政基础设施工程质量监督管理规定..... (14)

### • 节能减排 •

加快节能变压器在供水企业的推广应用.....何国健 (16)  
浅谈泵站节能.....骆旺兵 (19)

### • 水处理技术与设备 •

关于中山市水厂改用新型消毒剂的思考.....陈 飒 等 (22)  
复合高锰酸盐—粉末活性炭联用除臭试验.....沈兆祥 (25)  
高浊度水作为城市供水原水的水处理工艺浅析.....修春海 等 (27)  
从设计实例谈V型滤池的改型.....何 鹰 (30)  
浅谈水质检测对供水成本及质量的影响.....苑明斌 等 (33)  
微涡流混凝沉淀技术处理低温低浊水的应用.....田 力 等 (36)  
紫外线消毒应对小规模供水单元突发性微生物污染研究及工程实例  
.....杨 川 等 (39)

### • 输配水技术与设备 •

为降低漏损率要发挥计量仪表的作用.....彭及坤 (43)  
城北水厂送水变压器过电流保护整定计算.....袁 维 (45)  
新建供水管道对管网水质的影响分析.....杨 勇 (48)

### • 水质分析与监测 •

准确测定水样耗氧量的条件探讨.....刘晓棠 等 (50)  
工业污水按质收费政策下采样管理的对策.....冯果峰 等 (52)  
生物预警在水厂原水水质监测中的局限性.....李吉娅 (54)

### • 自动化与信息技术 •

水厂电气设备改造中应当注意的新问题.....王和平 (55)  
柿园水厂仪表防雷技术和应用.....吴奇峰 等 (57)  
宁波市供水管网地理信息系统的升级改造.....卢汉清 等 (60)

## 上海海争科技电子新产品



上海海争科技有限公司经过347次试验并经125家化验室应用，推出一款XZ-WS智能色度仪。它清水测量，一键数显，最小单位0.01度。原水测量，带有抗浊度干扰装置（已获专利授权），并通过有关部门认证（沪制02280002号），它将较全面地解决自来水色度学测量难题。

如有疑问，请您马上拨打  
021-34301374申请试用！

您想随时随地的了解异地的浊度检测情况吗？你还在为翻找之前所检测的浊度数据而烦恼吗？现在你只需随身携带上网电脑或手机就可以让你轻松获得你所想要的的数据。这是我公司又一款专利产品。上海世博概念的“物联网在线激光浊度仪”让您做到真正的“秀才不出门，尽知天下事”。请马上登录我公司在线激光浊度仪实时网页。

<http://haihengsh.gicp.net/lab.html>

更多惊喜等您访问  
[www.haihengsh.com](http://www.haihengsh.com)

上海海争科技电子有限公司  
电话：021-34301374  
传真：021-34301074

## 目 录

### • 自动化与信息技术 •

- 蚌埠市消防栓信息管理系统开发与应用……………卢云飞 (63)
- 保定市供水总公司GIS系统的应用……………王志浩 等 (66)

### • 节约用水 保护水资源 •

- 循环冷却水处理存在的问题及处理措施……………王凤宁 等 (68)
- 城市排水系统生态化建设技术浅析……………胡晓东 等 (71)
- 对节水型城市考核标准的认识……………冯玉春 (74)
- 高压电子围栏在净水厂取水头埭的应用……………谢 伟 (77)

### • 研究与探讨 •

- 制订供水突发事件应急预案的探讨……………詹金松 等 (82)
- 杭州市饮用水厂出厂水质保障技术研究……………代 荣 (85)
- “活性炭+浸没式超滤”工艺在佛山新城区优质水厂的应用研究……………黄明珠 等 (88)
- 绵阳市户表改造工作的探索与实践……………欧飞跃 (92)
- 杭州市城乡供水一体化建设的探讨……………崔宏胜 等 (97)
- 化学沉淀法去除水中镍的研究……………赵从珏 等 (100)

### • 企业管理 •

- 绍兴县道路污水窨井安全管理的探索与实践……………李叶茂 等 (103)
- 推进水表周检 维护客户利益……………厉剑光 等 (106)
- “联网分管”在城乡供水一体化过渡时期的实践与体会……………张书成 等 (108)
- 创新管理方式 提高水费回收率……………程超衡 (111)
- 浅谈供水企业中小外包工程物资管理……………许威义 (113)
- 以提升服务水平为中心廉政风险防范管理工作取得新进展……………赵 菁 (115)

### • 县镇供水排水 •

- 扬科技创新之光 走持续发展之路……………谢社平 (119)
- 创新供水模式 拓展发展空间……………游新国 (122)

**JOURNAL OF CHINA URBAN  
WATER ASSOCIATION**

(Bimonthly)

No.2 April 2011 No.158

**MAIN CONTENTS**

**•BOSS FORUM•**

Go ahead under shoulder enterprises and civics' responsibility.....Zhu Zhengguo (1)

**•CHINA WATER SUPPLY ASSOCIATION'S WORKING TREND•**

CTWS held Local water association job meetings in Nanchang..... (4)

The summarizing speech in the local water association meetings.....Li Zhendong (5)

**•FOCUS•**

Man-made repeated destruction of water supply pipelines, looking forward to strengthen the management according to law  
.....Guo Xuegong (8)

Pricing discussion of water supply in village and town.....Fu Xintian (9)

**•EXPERT FORUM•**

Pipe network Operation influences on water quality.....Zheng Xiaoming (11)

**•WATER INDUSTRY NAVIGATION•**

Administrative provisions of building construction and urbanistic infrastructure quality supervision..... (14)

**•ENERGY-SAVING AND EMISSION-REDUCTION•**

Accelerate application of energy-saving transformer in water supply enterprises.....He Guojian (16)

Discussion on energy saving on water pump station.....Luo Wangbing (19)

**•WATER TREATMENT TECHNIQUE AND EQUIPMENT•**

The consideration of new disinfectant application in Zhongshan water plant.....Chen Sa (22)

Composite permanganate - powder activated carbon deodorization test.....Shen Zhaoxiang (25)

The brief analysis of the application craft for high-turbid water as raw water of the municipal water supply.....Xiu Chunhai (27)

Discussion on the change of "V" filter pond from design example.....He Ying (30)

Briefly talk about water quality testing on the impact of cost and quality of water supply.....Yuan Ming'e (33)

Application of micro-vortex flocculation precipitation technology for treatment of raw water with low turbidity and low temperature.....Tian Li (36)

Study on UV disinfection response to the microbial pollution of small-scale water supply and the project case.....Yang Chuan (39)

**•TECHNOLOGY AND EQUIPMENT OF WATER SUPPLY•**

Meter device should play a role for reducing pipe leakage.....Peng Jikun (43)

A example on setting calculation of the protection of overcurrent for the transformer in water plant.....Yuan Wei (45)

Analysis of influence on water quality by new-built water supply pipe.....Yang Yong (48)

**•WATER QUALITY ANALYSIS AND MONITOR•**

Study on determination of oxygen consumption in water.....Liu Xiaotang (50)

Pricing policy according to the quality of industrial wastewater sampling management measures.....Feng Liangfeng (52)

The limitations of Biological early warning in the raw water quality monitoring.....Li Jiya (54)

**•AUTOMATION AND INFORMATION TECHNIQUE•**

The problem should be noticed during Electric equipment reforms in water plant.....Wang Heping (55)

Technique and application of thunder protection for instruments in ShiYuan water plant.....Wu Qifeng (57)

Reform and update pipe net GIS system in Ningbo.....Lu Hanqing (60)

**JOURNAL OF CHINA URBAN  
WATER ASSOCIATION**

(Bimonthly)

No.2 April 2011 No.158

**MAIN CONTENTS**

**•AUTOMATION AND INFORMATION TECHNIQUE•**

- Development and application information management system on fire hydrant in Bengbu.....Lu Yunfei (63)  
The application of GIS system in Baoding water supply company.....Wang Zhihao (66)

**•WATER CONSERVATION AND WATER RESOURCES PROTECTION•**

- Problems and treatment measures in recycling cooling water treatment.....Wang Fengning (68)  
Discussion on ecological building technology of city drainage system.....Hu Xiaodong (71)  
Understanding of evaluating standard for water-saving city.....Feng Yuchun (74)  
Application of high-voltage electronic fence for intaking pumping station of water plant.....Xie Wei (77)

**•RESEACH AND DISCUSS•**

- Discussion about formulating contingency proposals for emergent affairs in water supply.....Zhan Jinsong (82)  
Study on water quality guarantee of Hangzhou water treatment plant.....Dai Rong (85)  
Study on combined activated carbon-submerged UF process for Foshan new urban waterworks.....Huang Mingzhu (88)  
Practice of house water meter reform in Mianyang.....Ou Feiyue (92)  
Explored of water supply integration construction in city and town in Hangzhou.....Cui Hongsheng (97)  
Removal of nickel from water by chemical precipitation.....Zhao Congjue (100)

**•ENTERPRISE MANAGEMENT•**

- Exploration and practice of sewage well safety management on road in Shaoxing County.....Li Yemao (103)  
Maintaining customers interests by promoting periodic test of water gauges.....Li Jianguang (106)  
Practice and reflection on "separate management network" in transition period in rural and urban integration of water supply  
.....Zhang Shucheng (108)  
Innovate management way,improve receivable turnover.....Cheng Chaoheng (111)  
Discussion about logistic management of outsourcing projects in water supplying enterprises.....Xu Weiyi (113)  
New progress achievement of clean governance management by promoting service level.....Zhao Jing (115)

**•COUNTY AND TOWN WATER SUPPLY•**

- Substantial development depending on carrying forward technology innovation.....Xie Shenping (119)  
Creating a new water supply mode to expand the development space.....You Xinguo (122)