

IWW Water Centre Consulting – Research – Training

Consulting, research and training centre for water supply:
resource protection, extraction, water technology, pipe net-
works, analytics, hygiene, water economics and management.

Professional competence and practical experience
Our consulting service is based on cutting-edge water
research. Experienced engineers, chemists, microbiologists
and finance analysts develop interdisciplinary, high-level
solutions for your water problems.

Innovation and independence
In cooperation with customers, we develop innovative and
economic solutions. IWW acts as an independent partner for
authorities and ministries in all issues concerning surface
water quality, drinking water quality und water technology.

Quality, reliability, service
The high accuracy of water analysis in our accredited labora-
tories, the problem-oriented evaluation of the analytical results
and the up-to-date knowledge of relevant technical standards
guarantee high water quality and security of supply.

Management Board

Dr. David Schwesig
Lothar Schüller

Please visit our homepage for more detailed information on
our services and current events.



www.iww-online.de
info@iww-online.de

Contact

IWW Rheinisch-Westfälisches Institut für Wasser
Beratungs- und Entwicklungsgesellschaft mbH
Moritzstraße 26
45476 Mülheim an der Ruhr
Phone: +49 (0)208-4 03 03-0
Fax: +49 (0)208-4 03 03-80

IWW Rhein-Main
Justus-von-Liebig-Str. 10
64584 Biebesheim am Rhein
Phone: +49 (0)208-4 03 03-601
Fax: +49 (0)208-4 03 03-690

IWW Nord
Wellestr. 19-20
49356 Diepholz
Phone: +49 (0)5441-976-1809

Affiliated Institute of the
The logo of the University of Duisburg-Essen, featuring the text 'UNIVERSITÄT DUISBURG ESSEN' in white on a blue background.
Offen im Denken

The DVGW logo, featuring a stylized blue and orange graphic above the text 'DVGW'.
Mitglied im DVGW-
Institutsverbund

The JRF logo, featuring a colorful dot matrix graphic above the text 'JRF'.
Johannes-Rau-
Forschungsgesellschaft

The kiwa logo, featuring the word 'kiwa' in a bold, sans-serif font above a circular seal with 'ISO 9001' and 'CERTIFIED' text.
KIWA
Zertifizierung

WATER CENTRE

Consulting Research Training



Consulting & Services

Multi-disciplinary approaches and client-specific solutions are hallmarks of our consulting, pilot testing and development services. Clients of IWW directly benefit from our vast consulting experience and involvement in latest research. An interdisciplinary and experienced team of engineers, chemists, microbiologists, geologists and economists is generating solutions focused on water quality, adapted technology, safety, sustainability and cost efficiency.

Since 1986, IWW Water Centre cooperates with an increasing number of customers ranging from water supply companies, industry, wastewater utilities, swimming pool operators, food companies, plant engineers and equipment suppliers to ministries and health authorities as well as engineering consultants and institutes.

Our consulting is independent from the planning and construction volumes. Therefore, the neutral position of IWW as consultant, planner and service provider guarantees the best and most efficient solution for your project. When it comes to water analysis we not only deliver high-quality results but also a professional interpretation and classification of the results.

More than 140 qualified employees work at our regional branches in Mülheim an der Ruhr, Biebesheim (IWW Rhein-Main) and Diepholz (IWW Nord). IWW shareholders are the DVGW German Technical and Scientific Association for Gas and Water, water utilities and water associations from North Rhine-Westphalia, Hesse and Lower Saxony.

Research & Development

The close link of IWW to universities is your advantage: Latest know-how and professional expertise, recognition as a national and international research partner with high consulting skills at the current state of knowledge. IWW-scientists are distinguished speakers at national and international conferences and partners in numerous research alliances.

Board of Scientific Directors:

Prof. Dr. Torsten C. Schmidt

- Chair of Instrumental Analytical Chemistry at the Department of Chemistry at the University of Duisburg-Essen
- Chairman of the German Water Chemistry Society

Prof. Dr.-Ing. Stefan Panglisch

- Chair of Mechanical Process Engineering/Water Technology at the University Duisburg-Essen
- Member of DVGW/DIN NA 119-07-04 02 subcommittee treatment process

Prof. Dr. Christoph Schüth

- Chair of Hydrogeology at the Department of Materials- and Geosciences at the Technical University Darmstadt
- Spokesman of the Masters Program "Tropical Hydrogeology"



Education & Training

Training and qualification programs for practitioners and decision-makers

The Mülheim Seminars on Technology, Analysis and Economy are well known in the national water sector. When organizing and carrying out conferences, we cooperate with national and international partners: DVGW, BDEW, DWA, IWA, AWWA and KWR, among others.

Our qualification program covers subject-specific seminars, workshops and practical courses, e.g. for drinking water sampling, hygiene in cooling systems (VDI 2047-2) and household installations or the use of particle measuring techniques.

We also offer training courses tailored to your needs: integrating theoretical and practical training of your staff, covering issues of water treatment or laboratory routine analysis in your water works.

IWW publications, such as the IWW Schriftenreihe and the IWW-Journal (free download from our homepage) keep you informed about our projects, activities and events.

