Organising Committee
Dr Rose Kaggwa
Mahmood Lutaaya
Dr Martin Kalibbala
Sheba Bamwine
Zainab Mpakiraba
John Fisher
email: organising@iws2019.org

Conference Fees
Conference fees include the proceedings, coffee breaks and lunches during the conference as well as welcoming reception and conference banquet.

<table>
<thead>
<tr>
<th>Early bird (until 31/12/2018)</th>
<th>Regular fee</th>
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<tbody>
<tr>
<td>IWA member € 400</td>
<td>€ 450</td>
</tr>
<tr>
<td>IWA YWP € 250</td>
<td>€ 300</td>
</tr>
<tr>
<td>Non-member € 500</td>
<td>€ 550</td>
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For participants from low income countries (according to IWA list), substantial discounts have been arranged by the organising committee. The low income country fees are:

| IWA member | € 200 | € 250 |
| IWA YWP | € 100 | € 150 |
| Non-member | € 250 | € 300 |

The Accompanying Person Fee of €100 which includes access to the opening and closing ceremonies, the welcoming reception and the conference banquet.

Venue: NWSC International Resource Center (IREC), Kampala

Registration
Register online at: secretariat@IWS2019.org

Accommodation
Special room rates have been negotiated for a number of hotels. Contact: hotels@iws2019.org

For details please visit www.iws2019.org or contact: info@iws2019.org

The Organiser
IWA Intermittent Water Supply Specialist Group

The Host
National Water and Sewerage Cooperation

Representation
Conference Co-Chairs:
Bambos Charalambous
Dr Eng Silver Mugisha

Scientific Committee
Dr Eng Silver Mugisha
Dr Rose Kaggwa
Dr Eng. Harrison Mutikanga
Mr Usher Sylvian
Bambos Charalambous
Roland Liemberger
Stuart Hamilton

email: committee@IWS2019.org

Organising Committee
Dr Rose Kaggwa
Mahmood Lutayya
Dr Martin Kalibbala
Sheba Bamwine
Zainab Mpakiraba
John Fisher

email: organising@iws2019.org

Conference Secretariat
Email: secretariat@iws2019.org
Telephone: +256 313 315 111

Speciality Conference
1st Intermittent Water Supply Conference
IWS 2019

The Host
National Water and Sewerage Cooperation

7-9 April 2019
Kampala, Uganda

Organised by:
IWA

Supported by:
IWA/AAE

www.IWS2019.org
Exhibition
The conference will host a specialized trade show that will provide an ideal opportunity for companies to promote their services and products relating to all aspects of intermittent water management. Contact: exhibition@IWS2019.com

Social Programme
Welcome Reception
On Sunday evening, 7th April 2019, you will have the opportunity to enjoy the company of all the delegates. You will be able to meet old friends – and make new ones!

Conference Banquet
The official conference banquet will take place on Wednesday evening, 9th April 2019.

Post-Conference Tour
To be announced shortly

Aim of the Conference
- Frame the problem of IWS within its technical, institutional, financial and social contexts
- Better understanding of the causes of IWS
- How is IWS managed
- What are the consequences of IWS?
- How to improve conditions under IWS
- Develop methodologies to improve and to transition from IWS to 24 * 7

Call for Papers
Authors are invited to present papers dealing within the outlined thematic areas. The aim is to provide a comprehensive programme of the highest quality, reflecting a wide range of international experiences.

You are invited to submit an extended abstract, in English, of up to 500 words in Microsoft Word format. Please headline your text with the following information:
- Topic
- Title of presentation
- Authors names and affiliations
- Three key words (to help with easy identification)
- Contact person's name, email, postal address and telephone

Abstracts must be received by 31 October 2018 at the following e-mail address:
committee@iws2019.org

Conference Themes
Living with IWS: Analyses and case studies on the downward spiral of IWS
- Social and financial impact on individuals and societies
- Impact on water utilities' operations and performance
- Water quality and health hazards
- Asset deterioration and increased losses

Improving IWS: Providing a better level of services under IWS conditions
- Technology applications
- Hydraulic modelling of IWS conditions
- Network design optimization
- Application of water loss control technologies
- Communication with end users

Transitioning from IWS: Techniques and case studies for transitioning to continuous supply
- Assessment of system transition potential
- Designing a roadmap to continuous supply
- Regulatory and institutional tools for tackling IWS
- Financial and contracting instruments