MONDAY, 18 FEBRUARY 2019

8:00–16:00  Field Trips

14:00–19:00  Registration / Ground Floor

17:00–19:30  Welcome Reception / Ballroom

TUESDAY, 19 FEBRUARY 2019

9:00–10:30  Opening Plenary / Auditorium

Welcome Remarks

*Hon. Gugile Ernest Nkwinti; Minister of Water and Sanitation, Republic of South Africa*

*H.E. Sacko Josefa Leonel Correa, AU Commissioner for Rural Economy and Agriculture*

*Mr. Emmanuel Tony Ondo MBA, AMCOW President*

*Mr. Doulaye Kone, FSM5 Conference Chair*

Progress on the Ngor Commitments in Africa

*Mr. Kitch Bawa, AMCOW Secretariat*

Building the World’s First Sanitation Unicorn

*Mr. Dhesigen Naidoo, CEO, Water Research Commission*

10:30–11:00  Break

11:00–12:30  City Case Studies Track: Local Level Policy / Meeting Room 2.6

- Integrated Faecal Sludge-Based Business Models: Insights from Empirical Cases in Developing Countries
  *Solomie Gebrezgabher, Miriam Otoo*

- Strategy for an Enabling Environment on FSM in the French Speaking Cities
  *Arianna Ardesi, Pierre-Henri Dodane, Albin Lazare*

- FSM an Integral of Total Sanitation: A Case Study of Gulariya Municipality, Nepal
  *Prajwal Shrestha, Bipin Dangol, Rajendra Shrestha, Dev D. Bhatta*

- Towards National and Global Monitoring of Faecal Sludge Management
  *Richard Johnston, Tom Slaymaker*
Industry and Exhibition Track: Data, Tools, and Information / Meeting Room 2.41

- Management Information System for Septage Management for the State of Tamil Nadu, India
  Ganeshkumar, M., Kavita Wankhade, Rajiv Raman, Reeba Devaraj, Sam Daniel Rajkumar, Srinithi Sudhakar Moopanar
- Pula: A Data-Driven Mobile App to Support Sanitation Authorities in Delivering Safe Services
  Jakob Kisker, Sam Drabble
- IT Enabled Online Monitoring Systems for Scheduled Septic Tank Emptying—Sinnar, India
  Dinesh Mehta, Meera Mehta, Aasim Mansuri, Dhruv Bhavsar
- How Urban Sanitation Data Standards Will Accelerate Progress to SDG 6.2
  Lindsey Noakes
- Scheduled De-Sludging Tool for a Systematic Approach to De-Sludging in Karunguzhi
  S. Palanisamy, S.M. Malayaman Thirumudikari, Molly Hepzibha Grace D., Mohanram Chandrasekaran

Applied Research Track: Financing and Business / Auditorium

- A Framework for Supporting Innovative Financing for Improving Urban Sanitation in Ghana
  Jonathan Parkinson, James Parsons, Luiza Campos, Priti Parikh
- Techno-Commercial Comparison of FSTP Tenders across Indian States during 2016–2018
  Shriram Bharathan R., Shruti Gupta, Deepak Y.D., N. Sampath Kumar
- Marketing Strategies and Demand Creation for Scaling a Pit Emptying Business in Kigali-Rwanda
  Sarah Lebu, Rachel Sklar
- Lifecycle Cost Comparison of Fecal-Sludge and Sewer-Based Sanitation Systems in India
  Jeannette Laramee, Chengyan Zhang, Yashodhan Dhopavkar, Maureen Kesaano, Mengli Shi, Anantha Moory, Rohini Pradeep, Andrew Helminger, Andrea Stowell

Hygiene and the SDGs: Leave No One Behind / Meeting Room 1.4
Challenges and Opportunities in Rural and Urban Sanitation in Africa
SNV, Socio-Economic Rights Institute (SERI)

Policies, Institutions and Regulation / Meeting Room 2.44
Governance Experiences in the African Sanitation and Hygiene Sector—Framework Conditions for the SDG6 Linking Global and National Targets
Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH; Ministry of Water and Sanitation, Sénégal

Monitoring and Using Evidence to Improve Hygiene & Sanitation / Meeting Room 1.6
Country-Led Monitoring of Sanitation Goals and Commitments
UNICEF WCARO; Ministry of Water and Environment, Uganda;
Ministry of Water and Sanitation, Mauritania

12:30–13:30 Lunch / Ballroom
12:45-13:45 AfricaSan Awards / Ballroom
13:30–14:30 Expo, Poster Session, Interactive Sessions / Ballroom
14:30–16:00  City Case Studies Track: National Policy / Meeting Room 2.6

- Embedding and Scaling an Innovative PPP Model for Citywide Services in Dhaka, Bangladesh
  Habibur Rahman, Amirul Hasan, Rosie Renouf, Sam Drabble
- Skilling FSSM Workforce in Urban India
  Manvita Baradi, Meghna Malhotra
- Learning from Experiences: National Initiatives in FSM Implementation in Indonesia
  Aldy Mardikanto, Rudy Yuwono, Sofyan Iskandar, Immanuel Ginting
- Learning from 20 Case Studies on the Business, Policy and Technology of FSM
  Isabel Blackett, Peter Hawkins

Industry and Exhibition Track: Container Based Systems and Capacity Building / Meeting Room 2.41

- Capacity Building across the Fecal Sludge Management and Non-Sewered Sanitation Service Chain
  Yaye Sophietou Diop
- Public-Private Partnership to Achieve Safely Managed Sanitation: NAIVAWASS & Sanivation
  Andrew Foote, Katherine Bohnert, Dickson Ochieng Johnson Kamau Njuguna, Joseph Maina Theuri, Nahashon Wahome
- Evidence for the Integration of Menstrual Hygiene Management in WASH Facilities
  Myles Elledge, Alison Weber, Alison Parker, Kristen Ravndal, Anju Toolaram, Arundati Muralidharan, Varsha Thakkar, Sudha Ramalingam, Subhashini Ganesan, Kavitha Harsa
- Accelerating Container Based Sanitation Scaling through Mobile IT: Lessons from Product Development
  Professor Kory Russel, Mary Roach, Erica Lloyd
- Going Glocal: Delivering FSM Models for Global Cities
  Mary Roach, Virginia Gardiner
- BCC Strategy Implementation: A Success Story of Khulna City Corporation (KCC), Bangladesh
  Sam Husain, Rajeev Munankami

Applied Research Track: Technology and Innovation / Auditorium

- Bring on the RevoluSAN: South Africa’s Response to next Generation Sanitation
  Jay Bhagwan, Valerie Naidoo, Sudhir Pillay
- Road to Commercialising Sanitation Technologies: Engineering Field Testing Platform in Durban, South Africa
  Ruth Cottingham, Nick Alcock, Lawrence Ngubane, Teddy Gounden, Chris Buckley, Susan Mercer, Rebecca Sindall, Catherine Sutherland
- The Flexcrevator: Development and Field Testing of Mechanized Pit Emptying with Trash Exclusion
  Giovanna Portiolli, Tate W. Rogers, Walter Beckwith, Jocelyn Tsai, Nicola Greene, Payan Oye-Moi, Noel Wilson, Charlie Sellers, Francis L. de los Reyes III
- Progress in Faecal Sludge Dewatering
  Barbara J. Ward, Stanley Sam, Eberhard Morgenroth, Linda Strande
- Potential of the Use of a Thermal Drying System for Faecal Sludge Drying
  S. Septien, T.R. Mugauri, A. Singh, F. Inambao
Hygiene and the SDGs: Leave No One Behind / Meeting Room 1.4

Leave No One Behind Programming and a Multi-Stakeholder Approach for Inclusive Sanitation Provision
Amref Health Africa, Kenya; WaterAid, Burkina Faso

Policies, Institutions and Regulation / Meeting Room 2.44

How Sanitation Law Creates an Enabling Environment for SDG6 and Ngor Commitment Advancement
The Center for Water Security and Cooperation

Monitoring and Using Evidence to Improve Hygiene & Sanitation / Meeting Room 1.6

Measuring the Last Mile: Assessing New Equity and Sustainability Data across African Countries
WSSCC; Global Communities; JMP; Ministry of Health, Kenya; Plan Tanzania; SWA; UNICEF; WHO

16:00–16:30 Break

16:30–17:30 Plenary / Auditorium

Policy Implementation and Regulations for Accelerating SDG 6.2
Mr. Ian Neilson, Deputy Mayor, City of Cape Town
Dr. Gisela Kaiser, Executive Director, Water and Waste, City of Cape Town
Prof V. Srinivas Chary, Director, Administrative Staff College of India

16:30–18:00 Civil Society Dialogue / Meeting Room 1.4
African Civil Society Network for Water and Sanitation (ANEW)

Development Partners Dialogue / Meeting Room 1.6
African Development Bank

Local Authorities Dialogue / Meeting Room 2.6
African Water Association

Private Sector Dialogue / Meeting Room 2.44
Partnerships in Practice

WEDNESDAY, 20 FEBRUARY 2019

9:00–10:30 Plenary / Auditorium

Citywide Inclusive Sanitation Utility Service
Mr. Becaye Sidy Diop, Director General, Delvic Sanitation Initiatives
Ms. Shoeb Hazel Caong, General Manager, Laguna Water Corporation
Ms. Nocawe Luphuwana, Franchisee, Impiloyabantu

10:30–11:30 Break
11:30–13:00  ■ City Case Studies Track: Faecal Sludge Removal and Transport / Meeting Room 2.6

- Piloting Mobile Faecal Sludge Transfer Stations in Kampala City, Uganda
  Martin Nyanzi Mawejje
- Scaling Pit Emptying Services through Pit Emptiers Association in Blantyre City, Malawi
  Brian Mulenga
- Performance Based Contracts for Private Sector in FSM Services Maharashtra, India
  Dinesh Mehta, Aditi Dwivedi, Aasim Mansuri, Meera Mehta
- Complexities Around Public Private Partnerships within the Circular Economy in Durban, South Africa
  Teddy Gounden

■ Industry and Exhibition Track: Treatment—Emptying, Technology, and Standards / Meeting Room 2.41

  S.Z. Abdullah, M.Y. Chan, R. Lee
- Value-Added, Pathogen-Free Thermal Treatment Solutions That Comply with ISO/PC 318 Energy Neutrality Requirements
  August Frechette, Lars Schoebitz, Kathy Jooss, Lauren Harroff, Nico Hotz, Edgard Ngaboyamahina, Berta Moya, Brian Stoner
- Is There a Business Case for Mechanical Pit Latrine Emptying Machines?
  Dr. Nicola Greene, Tate W. Rogers, Jocelyn Tsai, Francis L. de los Reyes III
- Improving FSM Investment Decisions by Estimating Total Solids from Rapid In-Situ Penetrometer Tests
  Jamie Radford, Chloe Underdown, Jonathan Choksey, Martin Mawejje, Loretta Nakayima, Steve Sugden
- Safely Removing Consolidated Manually Emptied Pit Latrine Waste from Urban Slums, Nairobi, Kenya
  Ruthie L. Rosenberg, Lauren A. Harroff, Lars Shoebitz

■ FSM Applied Research Track: Faecal Sludge Characterisation / Auditorium

- Sludge Mapping—Understanding Sludge Generation to Maximise Usage of Existing and Upcoming STP/FSTP
  Vinitha Murukesan, Niladri Chakraborti
- Method to Estimate Quantities and Qualities of Faecal Sludge
  Linda Strande, Miriam Engelund
- Citizen Science for Faecal Sludge Characterization in Blantyre, Malawi
  Jan Freihardt, Elizabeth Tilley, Samuel Renggli, Eberhard Morgenroth
- Timely Emptying, Emergency Emptying or No Emptying at All
  Antoinette Kome, Juliet Willetts, Freya Mills
<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:00–14:00</td>
<td>Lunch</td>
<td>Ballroom</td>
</tr>
<tr>
<td>14:00–14:30</td>
<td>Expo, Poster Session, Interactive Sessions</td>
<td>Ballroom</td>
</tr>
<tr>
<td>14:00–15:30</td>
<td>Hygiene and the SDGs: Leave No One Behind</td>
<td>Meeting Room 1.4</td>
</tr>
<tr>
<td></td>
<td>WASH for Urban and Rural Poor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water Research Commission (WRC); Wash for Poor; Impilo Yabantu Services; Live – With – Water; Loowatt</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Policies, Institutions and Regulation</td>
<td>Meeting Room 2.44</td>
</tr>
<tr>
<td></td>
<td>Barriers and Opportunities for Public-Private Partnership in Non-Sewered Sanitation Services</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lusaka Water and Sewerage Company (LWSC); AguaConsult</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monitoring and Using Evidence to Improve Hygiene &amp; Sanitation</td>
<td>Meeting Room 1.6</td>
</tr>
<tr>
<td></td>
<td>Accelerating Sanitation Access through Mobile IT: Lessons from Using Data to Develop Sanitation Markets, Products and Services</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Container Based Sanitation Alliance; GSM Association; Kampala Capital City Authority, Uganda; Loowatt; University of Oregon</td>
<td></td>
</tr>
<tr>
<td>14:30–15:30</td>
<td>Plenary</td>
<td>Auditorium</td>
</tr>
<tr>
<td></td>
<td>Financing Mechanisms for the Sanitation Industry</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mr. Oswald Chanda, Manager, Water and Sanitation, African Development Bank</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ms. Amanda Rose, Lead, Market Readiness, RTI International</td>
<td></td>
</tr>
<tr>
<td>15:30–16:00</td>
<td>Break</td>
<td></td>
</tr>
</tbody>
</table>
16:00–17:30  ■ City Case Studies Track: Onsite Sanitation and Behaviour Change / Meeting Room 2.6

- Innovative Citywide FSM Marketing: Experiences from Kampala, Uganda
  Najib Bateganya Lukooya, Bernadette Kwebiha, Annabella Nyakaisiki, Allan Nkurunziza
- Review of Pilot FSM Demand Creation Campaign in Freetown, Sierra Leone
  Shirley Browne, Amrita Mahtani
- Soak Pits Are Money Makers for Landlords in Abidjan, Cote D’Ivoire
  Lassina Togola
- The Treasure Hunt: City-Wide Social Mobilisation Campaign on FSM in Faridpur, Bangladesh
  Hasin Jahan, Rafiul Islam, Plabon Ganguly, Pritum Kumar Saha

■ Industry and Exhibition Track: Biological Treatment / Meeting Room 2.41

- 10,000 Septic Tanks Later: Impacts and Results of Starting Large Scale FSM
  Michael McWhirter
- Enjeux de la gestion des boues de vidange Foumban au Cameroun
  J.R. Mounkapegna, P.H. Kadirou, I.M. Kengne
- The Anaerobic Digestion Pasteurization Latrine: Operation in 3 Countries and Looking Ahead
  Marc A. Deshusses, A.A. Forbis-Stokes, G. Miller, B. Hunter, L. Rocha-Melogno
- Reinvent Novel Septic Tank Based on User Demand in Cambodia, Thailand & Vietnam
  Ta Hung Anh, Dr. Atitaya Panuvatvanich

■ Applied Research Track: Social and Behavior Studies / Auditorium

- Understanding Behaviour on Faecal Sludge Management: From Exploration to Evaluation
  Soumya Sinha
- When Rural Latrine Pits Fill: Characterizing Household Choices and Encouraging Safe Fecal Sludge Management
  James Harper P.E., Angela Bielefeldt P.E., Amy Javernick-Will, Touer Veasna, Chris Nicoletti
- Emptying and De-Sludging Practices: An Occupational Safety Needs Assessment Study
  Mamta Gautam, Mamta Mantri, Asma Na, Kavita Wankhade, Rajesh Ramamoorthy, Rajiv Raman, Srinithi Sudhakar
- Bringing a Gender Lens to Sanitation Technology Development
  Alison Parker, Anju Toolaram, Myles Elledge, Brian Stoner
- Evidence to Action: Unsafe FSM and Associated Exposure in Peri-Urban Kanyama, Lusaka, Zambia

■ Hygiene and the SDGs: Leave No One Behind / Meeting Room 1.4

Inclusive Urban Sanitation Beyond the Household
WaterAid; GLOPA; Luapala Water and Sewerage Company; UNICEF; WSUP

■ Policies, Institutions and Regulation / Meeting Room 2.44

Sanitation Research, Development & Innovation (RDI) as a Means to Closing the Sanitation Gap in Africa
The Department of Science & Technology (DST) Republic of South Africa;
Water Research Commission (WRC)
Building Capacity and Financing Sanitation in Africa / Meeting Room 1.6

SDG6.2 Financing Architecture—Investment Needs, Financial Data, Funding Streams and Financing Mechanisms to Meet Africa’s Sanitation Targets
UNICEF; WHO; Govt of Senegal

18:30–21:00 Evening Reception / Grand Africa Café & Beach

THURSDAY, 21 FEBRUARY 2019

9:00–10:00 Plenary / Auditorium

FSM Industry Development
Dr. Amaka Godfrey, Independent Consultant
Mr. Ibra Sow, Director General, VICAS—President, Pan-African Emptier’s Association
Ms. Mei Yee Chan, Program Manager, TUV SUD

10:00–10:30 Break

10:30–12:00 City Case Studies Track: Faecal Sludge Treatment / Meeting Room 2.6

• Operating Pro-Poor and Economically Viable Decentralised FS Treatment Facilities across Kenya
Stella Warue

• PPP Model for Developing Faecal Sludge Treatment Facilities at Scale: Andhra Pradesh, India
Dr. Y. Malini Reddy, V. Srinivas Chary

• Sustainable Value Chain Linking FSM and Agriculture in Vientiane, Lao PDR
Arianna Ardesi, Vilayvone Chanthalaty, Pierre-Henri Dodane

• Operation Maintenance of Faecal Sludge Treatment Plant at Devanahalli, India: Learnings
Anantha Moorthy, Rohini Pradeep, Susmitha Sinha

Industry and Exhibition Track: Private Sector, Finance, and Markets / Meeting Room 2.41

• Public Water and Sewerage Utilities Collaboration with Private Sector-Pit Emptiers in Kenya
Margaret W. Maina

• Accelerating Private Operator Growth through Technical Assistance for Investment Readiness
Dieynaba Thiam-Ka, Massirè Kare, Duda Cardoso

• Cogs within the Circular Economy: Waste to Resource in Accra, Ghana
Aart Van Den Beukel

• Perspective of a Desludging Enterprise on Performance Based Contract in Maharashtra, India
Aasim Mansuri, Kasturi Joshi, Dinesh Mehta, Meera Mehta

• Implementing Scheduled FSM Services in Leh, India as a Public-Private-Partnership
Manas Rath
**Applied Research Track: Co-Treatment and Reuse** / Auditorium

- Findings from Co-Composting Operations at a Faecal Sludge Treatment Plant (FSTP), Devanahalli, India
  *Gagana Shamanna, Rohini.J, Girija.R*
- Technology Innovations for Co-Treatment of Septage at Sewage Treatment Plants, Andhra Pradesh, India
  *Dr. Y. Malini Reddy, V. Srinivas Chary, G. Bala Subramanyam*
- Challenges to the Use of Human Excreta Derived Fertilisers in Horticultural Export Farms in Ghana
  *Eric Gbenatey Nartey, Olufunke Cofie, Solomie Gebrezgabher*
- Crop and Soil Performance Influenced by Fortiferâ in Different Agroecological Zones in Ghana
  *Berta Moya, Alison Parker, Ruben Sakraban*
- Technical and Societal Readiness of Nutrient-Recovery Sanitation Systems in Kampala, Uganda
  *Jennifer R. McConville, Charles B. Niwagaba, Elisabeth Kvarnström, Monica Billger, Håkan Jönsson*

**Hygiene and the SDGs: Leave No One Behind** / Meeting Room 1.4

Promoting Basic Sanitation and Hygiene Behaviour Changes for Better Health: Emergency and Non-Emergency Approaches
*Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ); Ministry of Health, Zambia; Ministry of the Environment, Sanitation and Sustainable Development, Mali; Red-Cross, Burundi*

**Monitoring and Using Evidence to Improve Hygiene & Sanitation** / Meeting Room 2.44

Monitoring Hygiene Behaviours Change—Experiences from WaterAid
*WaterAid; London School of Hygiene and Tropical Medicine*

**Building Capacity and Financing Sanitation in Africa** / Meeting Room 1.6

Funding Urban Sanitation in Africa: The Role of the African Urban Sanitation Investment Fund and Other Mechanisms and Insights
*African Water Facility/African Development Bank; The World Bank*

---

12:00–13:00 **Lunch** / Ballroom

13:00–15:00 **Expo, Poster Session, Interactive Sessions, University Challenge** / Ballroom
13:00–14:30

**Desludging — What You Always Wanted to Know about Fecal Sludge ... and Never Dared to Ask!** / Meeting Room 2.6

- Wireframe for a Non-Intrusive Monitoring System for Desludging Operators
  *Deepa Karthykeyan, Kowshik Ganesh*

- The Role of Illustrated Systems Analysis in FSM Hardware Innovation
  *Noel Wilson*

- Mobile Treatment Unit for Septage Emptying and Safe Disposal Meeting India’s Standards
  *Arunmugam Kalimuthu, Aaron A. Forbis-Stokes, Marc A. Deshusses*

- Drivers of Persistent Unhygienic Faecal Desludging and Sustainable Solutions in Dar es Salaam, Tanzania
  *Amour Seleman, Tolly S.A. Mbwette, Richard Kimwaga, Sara Gabrielson*

- A Rapid, Low-Cost Test for Faecal Sludge Strength Used to Evaluate Pump Performance
  *Jamie Radford, Chloe Underdown, Dave Still, Kapanda Kapanda*

- Calibration of Manual Cone Penetrometer for Testing Faecal Sludge Strength in Mzuzu, Malawi
  *Chloe Underdown, Rochelle Holm, James Radford, Jonathan Choksey, Joshua Mchenga*

- Sludge Bomb: Managing the Growing Backlog of Unemptied FS in Blantyre, Malawi
  *Elizabeth Tilley*

---

**Hygiene and the SDGs: Leave No One Behind** / Meeting Room 1.4

Towards Sustainable Menstrual Health Management in Africa
*Lund University Centre for Sustainability Studies, Sweden; Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ); Femme International; Water Supply and Sanitation Collaborative Council*

---

**Monitoring and Using Evidence to Improve Hygiene & Sanitation** / Meeting Room 2.44

CLTS and Post-ODF Monitoring: Country Progress and Local Commitments
*National Department of Sanitation and Pollution Control, Ministry of the Environment and Sanitation, Mali; UNICEF Guinea Bissau; Ministry of Energy Industry and Natural Resources—Guinea-Bissau; National Association for Local Development—NADEL—Guinea-Bissau; UNICEF Mali*

---

**Building Capacity and Financing Sanitation in Africa** / Meeting Room 1.6

New Business Approaches to Sanitation via the Sanitation Economy
*Toilet Board Coalition; Biocycle*

---

14:30–15:00

**Break**

---

15:00–16:30

**City Case Studies Track: FSM and City-Wide Sanitation** / Meeting Room 2.6

- Lancement d’une filière GBV complète dans une ville Madagascar et facteurs succès
  *Francesca Rossi, Dirk Dirix*

- Prise en main programmée de la filière GBV par la Municipalité de Yaoundé
  *Natiana Arnaud Philippe, Kayap Sandrine Chimène*

- India’s First Public Private Partnership for Integrated FSM in Leh, India
  *Rigzin Spalgon*

- Management Approaches and Lessons Learned for Successful Faecal Sludge Management
  *Chengyan Zhang, Dorai Narayana, David Robbins, Michael McWhirter, Tyler Hadacek, Mathews Mullackal*
Industry and Exhibition Track: Thermal Processing / Meeting Room 2.41

- Development of Tools for Efficient Remote Monitoring of Faecal Sludge Treatment Units
  L. Schoebitz, S. Woolley, J. Hallowell, J. Wong
- Detailed Combustion Analysis of Fecal Matter to Optimize Thermal Processing Conditions and Technologies
  Taylor Myres, Jeff Piascik, Stuart Woolley
- Development of a Low Tech Carbonising Process for Management by Small Enterprises
  Oliver Ive
- Transitions Transformative Technologies from Laboratory to Field Testing to a Commercial Product
  Jeffrey Piascik

Applied Research Track: Institutional Frameworks and City-Wide Approaches / Auditorium

- GIS Analysis for City-Wide FSM Optimisation and Decision Making: Narsapur, India
  Dr. Y. Malini Reddy, V. Srinivas Chary
- Climate Sensitive FSM: New Thinking from Vulnerability, Resilience and Risk-Hazard Approaches
  Juliet Willetts, Freya Mills, Jeremy Kohlitz, Antoinette Kome
- Mapping Faecal Waste and Mainstreaming Citywide Sanitation in Ganga Basin—Uttar Pradesh
  Dr. Suresh Rohilla, Shantanu Padhi, Bhavik Gupta, Dr. Sumit Gautam, Rahul Mankotia, Bhitush Luthra
- Application of an Intersectionality-Informed Gender Mainstreaming Framework in FSSM in Andhra Pradesh, India
  Shramana Dey, Sonali Anusree Patro, Manasi Anand, Shrimoyee Bhattacharya

Hygiene and the SDGs: Leave No One Behind / Meeting Room 1.4

Investing in Sanitation, Investing in People: Laying the Foundations for Human Capital in Africa
World Bank/Africa AHEAD

Monitoring and Using Evidence to Improve Hygiene & Sanitation / Meeting Room 2.44

Rapid Action Learning and Research for Rural Sanitation
IDS; UNICEF Ghana

Building Capacity and Financing Sanitation in Africa / Meeting Room 1.6

Scaling Market Driven Sanitation Financing for All in Africa by 2030
Amref Health Africa; Take a Stake Fund; WASTE

16:30–17:00  Break

17:00–18:00  Closing Remarks / Auditorium

FRIDAY, 22 FEBRUARY 2019

9:00–17:00  Workshops
THANK YOU TO OUR SPONSORS, PARTNERS AND COMMITTEE MEMBERS

AfricaSan

Every drop counts
Count every drop

FSM5

Supported by the
Federal Ministry for Economic Cooperation and Development

i-san

sustainable sanitation alliance

IRC

Supporting water sanitation and hygiene services for all

giz

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

UNICEF

USAID

WaterAid

WSSCC

SEI

Stockholm Environment Institute

IRWSI

UNIVERSITY OF KWAZULU-NATAL

UNIVERSITY OF YAKWAZULU-NATAL

UNIVERSITY OF KWAZULU-NATAL

WATER RESEARCH COMMISSION

SAWSS

SANITATION AND WATER FOR ALL