The Rift

Within the circus of international environmental conferences, the United Nations Environment Assembly (UNEA) is probably closest to the mission of Zoï, or as a blogger¹ has put it: “The most important environmental meeting that most people have never heard of.” This year’s edition - UNEA4 held in Nairobi in March - attracted almost 5,000 participants from 179 countries; and besides the 157 ministers and deputy ministers also five Heads of State. This edition’s theme was “Innovative solutions for environmental challenges and sustainable consumption and production.”

Even with this large number of participants, the meeting held in the beautiful - mostly outdoors - campus of the UN in Gigiri, Nairobi remained compact and manageable. As a ‘free roaming’ participant one had the luxury choice of following the negotiations (with a record number of 29 draft resolutions and decisions); to attend one of the many highly interesting side- popup-press- events with high carat speakers and if one was lucky also free food; the third option was to occupy an outdoor table at the Safari café together with our friends from CEOBS and OLISTIC to hijack widely available VIPs for bilateral talks. With this street-wise approach to UNEA, one issue became increasingly visible: the striking contrast between the innovative, motivational, colorful events on sustainable fashion, financial instruments, food systems, marine litter etc. and the highly sobering discussions around the resolutions using the complete set of ‘langue de bois’ available “take into consideration, take notice” was so manifest that even seasoned bureaucrats made remarks about². All this with the backdrop of alarming data and information from the global assessments³, calling for urgent action. It was almost bizarre how these parallel worlds were moving in the confined and highly secure space the UN Gigiri campus in Nairobi, totally unperturbed by ‘gilet jaunes’ or other street action.
With the geographical closeness of Nairobi to the Great Rift Valley, the term ‘Rift’ is quite appropriate to use for this gap between those who are seeking reasonable solutions to today’s environmental problems and those sabotaging them. This rift is even more pronounced in the ‘world out there’ going all across global, national and local politics. Despite the urgency to act, denial and short-sighted populist politics are commonplace and there seem to be irreconcilable bubbles or planets happily floating in space but in essence drifting apart.

Using the ‘kosmonaut’ theme of Zoï’s 10th anniversary, our role as ‘space cadets’, translating information from one bubble to another, and communicating solutions becomes ever more important. Thus, instead of falling into depression about the rift, we soberly continue our mission, shuttling between the various poles and planets in the firm belief that we actually can change things by informing and talking - in the hope of course that we are not permanently preaching to the converted.

*Back home I was confronted by my daughters walking the streets for climate action and wondering why their dad took an airplane to Africa producing 2.5 t of CO$_2$. My mumbled response about leverage, global engagement, raising awareness, innovative solutions did not really strike: “We take no sh** man”. Good.*

**Otto Simonett**, Geneva, March 2019

---

1 Oli Brown, Associate Fellow, Chatham House  
2 Janez Potočnik, Co-Chair of the International Resource Panel  
3 Three UN ‘flagship reports’ were launched at UNEA4: The Global Environment Outlook (GEO), the Global Chemicals Outlook (GCO) and the Global Resources Outlook (GRO)
financial statement

Funding sources 2018

UN (UN Environment, UNECE, UNDP, BRS) 37%
EU/EEA 33%
Switzerland (SDC, FOEN) 15%
World Bank 8%
Other (OSCE) 7%

Operating revenues 2014 1'179'934 2015 1'097'966 2016 1'441'364 2017 1'392'613
Project work in progress -110'278 -88'239 7'080 162'165

Operating expenses
Project expenses 2014 548'218 2015 460'998 2016 642'670 2017 459'123
Personnel costs 2014 662'592 2015 611'309 2016 678'205 2017 656'537
Other operating expenses 2014 79'402 2015 113'897 2016 113'281 2017 114'788

As per Zoï’s environmental policy, an offset contribution was made via MyClimate. 64 tonnes of CO₂

Financial statement
As per Zoï’s environmental policy, an offset contribution was made via MyClimate. 64 tonnes of CO₂ emissions due to project-related air travel in 2018.
@zoinet.org (staff & board)

alex.mackey
innovation, human development and sustainability

carole.bouverat
social media

carolyne.daniel
graphical design, data visualization and web design

christina.stuhlberger (Brussels)
film-making and creative communication

emmanuelle.bournay (Crest)
cartography, statistical analysis, geography

fируza.illarionova (Riga, Nicosia, Dushanbe)
field and policy support Central Asia

gеоff.hughes (Port Townsend)
editing, ghostwriting

julia.denisova (Kathmandu)
webmaster, social media

lesya.nikolayeva
green development greater Europe

maria.libert (Stockholm)
illustrations, graphic design

matthias.beilstein
cartography

nickolai.denisov
projects and money

nina.saalismaa
operations and resilience management

otto.simonett
director, creative thinking and leadership

robert.bartram
editing, writing

tamara.mitrofanov
field and policy support Europe

viktor.novikov
project development
@zoiboard

Susan Boos, president (Zürich)  
editor, WOZ Die Wochenzeitung

Jörg Balsiger (Geneva)  
professor, environmental governance and territorial development, University of Geneva

Yvan Rochat (Geneva)  
mayor, municipality of Vernier

@interns

Sasicha Pechapol  
environmental management, Los Angeles

Dominique Del Pietro  
data mining, Geneva
associates

Aaron Wolf
water and conflict, Corvallis

Agnès Stienne
cartography, Le Mans

Aigerim Abdyzhaparova
BRI, climate, ecosystems, Moscow

Alban Kakulya
photography, Geneva

Aksana Tarasenko
climate change and environmental information, Minsk

Aleh Cherp
sustainability and energy, Lund

Alexander Pahomau
information technology, Minsk

Alexander Shekhovtsov
environmental information, Moscow

Alexander Usov
aquatic biology, Kyiv

Altyn Balabayeva
state of the environment reporting, Nur-Sultan

Amangul Ovezberdyyeva
climate change and biodiversity, Ashgabat

Andreas Hakamp
environmental safety of pipelines, Wachtberg

Anvar Homidov
climate change, environment and hydrology, Dushanbe

Camille Jaillant
designer and founder Olistic, Paris

Christiaan Triebert
digital forensics, Amsterdam

Dan Titov
climate services, Chisinau

Dmytro Averin
environmental information, Kyiv

Doug Weir
conflict and environment, Manchester, London

Eric Nanchen
sustainable mountain development, Sion

Ecaterina Melnicenco
climate services, Chisinau

Elena Kreuzberg
ecosystems, Ottawa

Eva Giolo
film and media art, Brussels

Fatima Akbari
environment and cooperation, Kabul

Francesco Holecz
satellite radar, Purasca

Gherman Bejenaru
hydrology and environment, Moldova

Gamal Soronkulov
local development, Chatkal

Hanna Hopko
environment and policy, Kyiv

Hansjörg Eberle
deminer, Geneva

Hermine Cooreman
web development, Ghent

Hongqiao Liu
China analysis, Paris

Irina Bekmirzaeva
climate change, Almaty

Irina Kolchina
environmental information, Almaty

Isaccco Chief
interactive design, Brussels

Iskander Beglov
water communication, Tashkent
<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation and Specialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dmytro Averin</td>
<td>environmental information, Kyiv</td>
</tr>
<tr>
<td>Doug Weir</td>
<td>conflict and environment, Manchester, London</td>
</tr>
<tr>
<td>Eric Nanchen</td>
<td>sustainable mountain development, Sion</td>
</tr>
<tr>
<td>Ecaterina Melnicenco</td>
<td>climate services, Chisinau</td>
</tr>
<tr>
<td>Elena Kreuzberg</td>
<td>ecosystems, Ottawa</td>
</tr>
<tr>
<td>Eva Giolo</td>
<td>film and media art, Brussels</td>
</tr>
<tr>
<td>Fatima Akbari</td>
<td>environment and cooperation, Kabul</td>
</tr>
<tr>
<td>Francesco Holecz</td>
<td>satellite radar, Purasca</td>
</tr>
<tr>
<td>Gherman Bejenaru</td>
<td>hydrology and environmental information, Moldova</td>
</tr>
<tr>
<td>Gamal Soronkulov</td>
<td>local development, Chatkal</td>
</tr>
<tr>
<td>Hanna Hopko</td>
<td>environment and policy, Kyiv</td>
</tr>
<tr>
<td>Hansjörg Eberle</td>
<td>deminer, Geneva</td>
</tr>
<tr>
<td>Hermine Cooreman</td>
<td>web development, Ghent</td>
</tr>
<tr>
<td>Hongqiao Liu</td>
<td>China analysis, Paris</td>
</tr>
<tr>
<td>Irina Bekmirzaeva</td>
<td>climate change, Almaty</td>
</tr>
<tr>
<td>Irina Kolchina</td>
<td>environmental information and reporting, Karaganda</td>
</tr>
<tr>
<td>Isacco Chiaf</td>
<td>interactive design, Brussels</td>
</tr>
<tr>
<td>Iskander Beglov</td>
<td>water communication, Tashkent</td>
</tr>
<tr>
<td>Jalil Abduwaili</td>
<td>geography and ecosystems, Urumqi</td>
</tr>
<tr>
<td>Johannes Mayer</td>
<td>environmental information, Vienna</td>
</tr>
<tr>
<td>John Bennett</td>
<td>environmental journalism, New York</td>
</tr>
<tr>
<td>John Cole-Baker</td>
<td>mining, Trient</td>
</tr>
<tr>
<td>Joel Rabjins</td>
<td>animations, Ghent</td>
</tr>
<tr>
<td>Jonas Kaufmann</td>
<td>project effectiveness, Bad Homburg</td>
</tr>
<tr>
<td>Jürg Füssler</td>
<td>climate change, Zürich</td>
</tr>
<tr>
<td>Kanybek Isabaev</td>
<td>environmental information, Osh</td>
</tr>
<tr>
<td>Kieran Cooke</td>
<td>journalist, Oxfordshire</td>
</tr>
<tr>
<td>Laszlo Pinter</td>
<td>environmental assessment and reporting, Budapest</td>
</tr>
<tr>
<td>Lidia Grom</td>
<td>agrometeorology, Tashkent</td>
</tr>
<tr>
<td>Lidia Treschilo</td>
<td>meteorology and climate change, Chisinau</td>
</tr>
<tr>
<td>Ljubov Hertman</td>
<td>water and adaptation, Minsk</td>
</tr>
<tr>
<td>Lusine Taslakyan</td>
<td>environmental information, Yerevan</td>
</tr>
<tr>
<td>Mamuka Gvilava</td>
<td>environmental impact assessment, Tbilisi</td>
</tr>
<tr>
<td>Mamuka Khurtsidze</td>
<td>GIS entrepreneur, Tbilisi</td>
</tr>
<tr>
<td>Mazin Qumsiyeh</td>
<td>biodiversity and sustainability, Bethlehem</td>
</tr>
<tr>
<td>Maria Tarigradean</td>
<td>environmental information, Chisinau</td>
</tr>
</tbody>
</table>
Marina Denisova  
copy-editing, Lancy

Mikhail Kozeltsev  
economics and climate change, Moscow

Mikhail Pencov  
water resources and policy, Chisinau

Mikko Halonen  
environment and mining, Helsinki

Mila Teshaieva  
photography, Berlin

Moa Schulman  
graphical design, Stockholm

Mohammad Hassouna  
environmental engineer, Marseille

Mohammad Najajrah  
entomology, Bethlehem

Monika Egger  
effectiveness evaluation, Fribourg

Myriam Steinemann  
climate change, Zürich

Nedal Katbeh-Bader  
climate change, Ramallah

Neimatullo Safarov  
biodiversity and biosafety, Dushanbe

Oleg Lystopad  
media and communication, Kyiv

Olexiy Ischuk  
geoinformation systems, Kyiv

Oxana Guliayeva  
water ecology and hydropower, Kyiv

Pasi Rinne  
innovative solutions for sustainability, Helsinki

Patrick Micheli  
waste management, Geneva

Paul Buijs  
water quality, Amersfoort

Penny Langhammer  
key biodiversity areas, Portland

Peter Maxson  
mercury supply and trade, Brussels

Reena Saeed  
molecular biology, Bethlehem

Richard Pearshouse  
human rights, Geneva

Rodica Iordanov  
environment and climate, Chisinau

Roman Kashkarov  
biodiversity, Tashkent

Ruslan Valitov  
cartoonist, Bishkek

Sabah Nait  
cooperation Middle East and North Africa, Vienna

Samual Gardaz  
ocean mapping expedition, Geneva

Suzanne Weeks  
strategy & coaching, Vevey

Susanna de Panfilis  
physics, Geneva

Stephan Robinson  
decontamination, Zürich

Svein Tveitdal  
climate change activist, Arendal-Froland

Talaibek Makeyev  
climate change and water, Bishkek

Tamar Bakuradze  
environmental information, Tbilisi

Tamara Kutonova  
water, chemicals and information, Kyiv
<table>
<thead>
<tr>
<th>Name</th>
<th>Profession</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uwe Walter</td>
<td>mining</td>
<td>Chemnitz</td>
</tr>
<tr>
<td>Vadim Vinichenko</td>
<td>sustainability and translation</td>
<td>Moscow – Budapest</td>
</tr>
<tr>
<td>Vafadar Ismaiilov</td>
<td>environmental information</td>
<td>Baku</td>
</tr>
<tr>
<td>Vahagn Tonoyan</td>
<td>water management</td>
<td>Yerevan</td>
</tr>
<tr>
<td>Vicken Cheterian</td>
<td>research and journalism</td>
<td>Geneva</td>
</tr>
<tr>
<td>Victor Melnik</td>
<td>climate change and forestry</td>
<td>Minsk</td>
</tr>
<tr>
<td>Vera Mustafina</td>
<td>waste management</td>
<td>Almaty</td>
</tr>
<tr>
<td>Vlad Sibagatulin</td>
<td>cartography and GIS</td>
<td>Bishkek</td>
</tr>
<tr>
<td>Vladimir Korneev</td>
<td>hydrology and flow modelling</td>
<td>Minsk</td>
</tr>
<tr>
<td>Wim Zwijnenburg</td>
<td>environment and peace</td>
<td>Utrecht</td>
</tr>
<tr>
<td>Yaroslav Tartykov</td>
<td>design</td>
<td>Bishkek</td>
</tr>
<tr>
<td>Yulia Yablonskaya</td>
<td>environmental governance</td>
<td>Minsk</td>
</tr>
<tr>
<td>Yurik Poghosyan</td>
<td>environmental information</td>
<td>Yerevan</td>
</tr>
<tr>
<td>Yury Nabivanets</td>
<td>hydrometeorology and climate change</td>
<td>Kyiv</td>
</tr>
<tr>
<td>Yusup Kamalov</td>
<td>local development</td>
<td>Nukus</td>
</tr>
<tr>
<td>Zhandos Kamenov</td>
<td>information technology</td>
<td>Nur-Sultan</td>
</tr>
<tr>
<td>Zurab Jincharadze</td>
<td>environment</td>
<td>Tbilisi</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paul Buijs</td>
<td>water quality</td>
<td>Amersfoort</td>
</tr>
<tr>
<td>Penny Langhammer</td>
<td>key biodiversity areas</td>
<td>Portland</td>
</tr>
<tr>
<td>Peter Maxson</td>
<td>mercury supply and trade</td>
<td>Brussels</td>
</tr>
<tr>
<td>Reena Saeed</td>
<td>molecular biology</td>
<td>Bethlehem</td>
</tr>
<tr>
<td>Richard Pearshouse</td>
<td>human rights</td>
<td>Geneva</td>
</tr>
<tr>
<td>Rodica Iordanov</td>
<td>environment and climate</td>
<td>Chisinau</td>
</tr>
<tr>
<td>Roman Kashkarov</td>
<td>biodiversity</td>
<td>Tashkent</td>
</tr>
<tr>
<td>Ruslan Valitov</td>
<td>cartoonist</td>
<td>Bishkek</td>
</tr>
<tr>
<td>Sabah Nait</td>
<td>cooperation Middle East and Northern Africa</td>
<td>Vienna</td>
</tr>
<tr>
<td>Samual Gardaz</td>
<td>ocean mapping expedition</td>
<td>Geneva</td>
</tr>
<tr>
<td>Suzanne Weeks</td>
<td>strategy &amp; coaching</td>
<td>Vevey</td>
</tr>
<tr>
<td>Susanna de Panfilis</td>
<td>physics</td>
<td>Geneva</td>
</tr>
<tr>
<td>Stephan Robinson</td>
<td>decontamination</td>
<td>Zürich</td>
</tr>
<tr>
<td>Svein Tveitdal</td>
<td>climate change activist</td>
<td>Arendal-Froland</td>
</tr>
<tr>
<td>Talaibek Makeyev</td>
<td>climate change and water</td>
<td>Bishkek</td>
</tr>
<tr>
<td>Tamar Bakuradze</td>
<td>environmental information</td>
<td>Tbilisi</td>
</tr>
<tr>
<td>Tamara Kutonova</td>
<td>water, chemicals and information</td>
<td>Kyiv</td>
</tr>
<tr>
<td>Uwe Walter</td>
<td>mining</td>
<td>Chemnitz</td>
</tr>
<tr>
<td>Vadim Vinichenko</td>
<td>sustainability and translation</td>
<td>Moscow – Budapest</td>
</tr>
<tr>
<td>Vafadar Ismaiilov</td>
<td>environmental information</td>
<td>Baku</td>
</tr>
<tr>
<td>Vahagn Tonoyan</td>
<td>water management</td>
<td>Yerevan</td>
</tr>
<tr>
<td>Vicken Cheterian</td>
<td>research and journalism</td>
<td>Geneva</td>
</tr>
<tr>
<td>Victor Melnik</td>
<td>climate change and forestry</td>
<td>Minsk</td>
</tr>
<tr>
<td>Vera Mustafina</td>
<td>waste management</td>
<td>Almaty</td>
</tr>
<tr>
<td>Vlad Sibagatulin</td>
<td>cartography and GIS</td>
<td>Bishkek</td>
</tr>
<tr>
<td>Vladimir Korneev</td>
<td>hydrology and flow modelling</td>
<td>Minsk</td>
</tr>
<tr>
<td>Wim Zwijnenburg</td>
<td>environment and peace</td>
<td>Utrecht</td>
</tr>
<tr>
<td>Yaroslav Tartykov</td>
<td>design</td>
<td>Bishkek</td>
</tr>
<tr>
<td>Yulia Yablonskaya</td>
<td>environmental governance</td>
<td>Minsk</td>
</tr>
<tr>
<td>Yurik Poghosyan</td>
<td>environmental information</td>
<td>Yerevan</td>
</tr>
<tr>
<td>Yury Nabivanets</td>
<td>hydrometeorology and climate change</td>
<td>Kyiv</td>
</tr>
<tr>
<td>Yusup Kamalov</td>
<td>local development</td>
<td>Nukus</td>
</tr>
<tr>
<td>Zhandos Kamenov</td>
<td>information technology</td>
<td>Nur-Sultan</td>
</tr>
<tr>
<td>Zurab Jincharadze</td>
<td>environment</td>
<td>Tbilisi</td>
</tr>
</tbody>
</table>
alumni

Alex Kirby
journalist, climate news network, Lewes

Alexandra Siljic-Tomic
climate change, Belgrade

Anja Zimmermann
trade, environment, sustainable development, Geneva

Caroline Wood
web consultant, Ceyzérieu

Claudia Heberlein
founder, Geneva

Denise Soesilo
drones in humanitarian action, Geneva

Diane Menard
chemicals and waste, Paris

Elena Santer
strategic environment assessment, Versoix

Janos Pasztor
geoengineering governance, Rolle

Jasmina Bogdanovic
environmental indicators, Copenhagen
Jeremy Wates
European environmental bureau, Brussels

Julia Bunina
Green economy, Moscow

Louis-Philippe Tessier
Mobility consultant, Geneva

Oksana Yakovenko
Data visualization, Coppet

Patrick Hadj-Chaib
Fund administrator, Geneva

Robin Rieprich
Sustainability, participation, communication, Bensheim

Valérie Pellé
Development cooperation, Nyon

Władysław Senn
Énergie solidaire, Meyrin

Yann Demont
Impact analyst, London