



II International Congress on Water and Sustainability

24 March Program

9:00-9:30

Opening session

9:30-11:30

**Round table:
RISC3CAT Water Community**

11:30-12:00

Break

12:00-12:30

Poster session

12:00-12:05 337

12:05-12:10 338

12:10-12:15 350

12:15-12:20 349

12:20-12:25 351

12:30-14:30

Oral Session

12:30-12:45 311

12:45-13:00 313

13:00-13:15 316

13:15-13:30 322

13:30-13:45 339

13:45-14:00 340

14:00-14:15 343

14:15-14:30 362





II International Congress on Water and Sustainability

25 March Program

| | | |
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| 9:30-11:30 | Round table: Looking to the future in water management models | |
| 11:30-12:00 | Break | |
| 12:00-12:30 | Poster session | |
| | 12:00-12:05 | 345 |
| | 12:05-12:10 | 315 |
| | 12:10-12:15 | 323 |
| | 12:15-12:20 | 352 |
| | 12:20-12:25 | 355 |
| 12:30-14:30 | Oral Session | |
| | 12:30-12:45 | 317 |
| | 12:45-13:00 | 333 |
| | 13:00-13:15 | 356 |
| | 13:15-13:30 | 319 |
| | 13:30-13:45 | 335 |
| | 13:45-14:00 | 334 |
| | 14:00-14:15 | 341 |
| | 14:15-14:30 | 363 |
| | 14:30-14:45 | 342 |



II International Congress on Water and Sustainability

26 March Program

9:30-11:30

**Round table:
Sustainability and
LCA**

11:30-12:00

Break

12:00-12:30

Poster session

| | |
|-------------|-----|
| 12:00-12:05 | 354 |
| 12:05-12:10 | 357 |
| 12:10-12:15 | 359 |
| 12:15-12:20 | 349 |
| 12:20-12:25 | 351 |

12:30-14:30

Oral Session

| | |
|-------------|-----|
| 12:30-12:45 | 314 |
| 12:45-13:00 | 318 |
| 13:00-13:15 | 324 |
| 13:15-13:30 | 327 |
| 13:30-13:45 | 330 |
| 13:45-14:00 | 331 |
| 14:00-14:15 | 325 |
| 14:15-14:30 | 326 |





II International Congress on Water and Sustainability

ID Title of the poster

- 345** Design of a drinking water treatment plant based on natural coagulants in the community of “El Choro” (Bolivia)
- 315** Pesticidas organoclorados adsorbidos sobre microplásticos
- 323** Assesment of several organic and inorganic membranes to ultrafilter a phenolic extract from two-phase olive mill wastewater
- 337** Preliminary evaluation of diesel removal by Chrysopogon zizanioides (Vetiver grass): impacts on plant physiology and phytoremediation performance
- 338** Potential of native free-floating *Salvinia biloba* macrophytes for removing atrazine and carbendazim from aqueous solution
- 350** Optimización de parámetros para una eliminación eficiente del colorante
- 349** Electro-depuración de aguas residuales industriales
- 351** Development of a Self-Sustaining Floating Water Treatment System with Renewable Energy Supply - ETAF
- 352** Systems to reduce the textile microfibers contamination
- 354** ¿Es la microfibra bi-compuesta, un material aplicable a la purificación del agua y es posible replicar esas cualidades usando un material de origen natural como el cáñamo?
- 355** Assessment of the removal and potential recovery of nutrients for the production of biofertilizer, through chemical precipitation: Implementation of circular economy in a slaughterhouse plant.
- 357** Análisis y caracterización regional de variables meteorológicas en una subcuenca al noroeste de Guanajuato, México
- 359** Estimación del escorrentamiento superficial en la zona urbana de la ciudad de Guanajuato mediante la utilización de sistemas de información geográfica





II International Congress on Water and Sustainability

| ID | Title of the oral session |
|-----------|--|
| 311 | RESERVA DE LA BIOSFERA DEL MONTSENY. Estudio científico de la composición mineral de las aguas de sus fuentes y aspectos ambientales asociados |
| 313 | Estudio integral del carbón activo granular procedente del sistema de control de olores de una EDAR urbana |
| 314 | Regeneración del carbón activo granular procedente del sistema de desodorización de una EDAR urbana para su posterior reutilización |
| 316 | Vertical constructed wetland for greywater treatment and reuse: feasibility study in a touristic resort |
| 317 | Covid-19 and responses of water services in the cities of the Global South: the case of Arequipa, Peru |
| 318 | Water footprint in the water cycle of the canary islands |
| 319 | Water governance in spain's archipelagos |
| 322 | PHARMACEUTICALS REMOVAL BY OZONE AND ELECTRO-OXIDATION: Best Treatment Option |
| 324 | REVALORIZATION OF TWO-PHASE OLIVE MILL WASTEWATER: recovery of antioxidant, bioactive compounds from a phytotoxic residue |
| 325 | WATER DISTRIBUTION NETWORK MODEL CALIBRATION AND CONTINUOUS MAINTENANCE: terrassa, a real application |
| 326 | Data validation methodology and network performance computation of upstream water network of terrassa |
| 327 | Life cycle analysis of a combined process of photocatalysis with TiO2 and adsorption with PAC of a pilot plant for the degradation of antibiotics |
| 329 | The Citizen Water Observatories as a strategic pieces for the governance of water. The case of the Observatori de l'Aigua de Terrassa (OAT) |
| 330 | Evaluation of commercial resins to recover phenolic compounds |
| 331 | Mine water for the generation and storage of renewable energy: a hybrid hydro-wind system |
| 333 | CONOCE EL AGUA QUE TE RODEA: Aplicación en estudiantes de Secundaria |
| 334 (336) | Removal of cellulose from wastewater samples: An improvement for the analysis of microplastics |
| 335 | COAGULANTES NATURALES: Caso de estudio Colombia |
| 339 | Degradation of 20 multiclass micropollutants using UV-A activated peroxymonosulfate |
| 340 | Assessment of a sulfite/iron/UV-A system in urban wastewater disinfection |
| 341 (346) | Reduction of cost and environmental impact in the treatment of textile wastewater using a combined MBBR-MBR system |
| 343 | El Oso Andino (<i>tremarctos ornatus</i>) como soporte del servicio ambiental hídrico en bosques de conservación comunal en la región andino-amazónico |
| 356 | THE LATITUD WATER PROGRAM: The interlinkage of water and sustainability research and capacity building, through synergistic international collaboration |
| 362 | Evaluation of the efficiency of a vehicle disinfection arch with in situ generated chlorine |
| 363 | La reutilizació de l'aigua a l'àrea Metropolitana de Barcelona:situació actual, reptes i perspectives de futur |
| 342 | Targeting the Economic and Environmental Benefits associated with the Integration of Regeneration Units in Water Systems |

