INTERNATIONAL CONGRESS

Ecological transitions in transactions and actions

TOULOUSE UNIVERSITY - JEAN JAURÈS

https://reseau-agriville.com camille.dumat@ensat.fr 22-26 June 2020

Organized by the laboratories CERTOP and LISST
Université Toulouse - Jean Jaurès

Scientific leader
PR Camille Dumat
CERTOP, Toulouse INP-ENSAT, Réseau-Agriville
Synthetic presentation of T2020:

Occitanie is a large agricultural region involved into ecological transitions: sustainable food, health-environment, inclusive education, sustainable waste management...

Following the conference "Urban Agriculture and Environmental Transitions" which brought together 300 people at the University Jean Jaurès; in a global context of increased pressures on ecosystems (climate change, pollution, soils artificialization or urban population growth) and the rise of ecological and health concerns in all spheres of society; for T2020, the aim is to extend to sectors other than agriculture, reflections and multi-stakeholder exchanges on the dynamics of greening practices. The exploration, analysis and interdisciplinary discussion of different "fields" where ecological transitions are taking place, will favor the emergence of innovative methodologies and theories, and also the Formation-Research-Society continuum, thanks to the synergistic interactions between sectors, research laboratories and society: businesses, learners, associations, elected representatives and citizens.

The ecological transition opens a new phase of human development, revealing the change of status of the ecological theme in contemporary societies. It becomes a factor (re) structuring of human activities. The ongoing work of CERTOP explores several research themes related to these "just transition" processes: food, health-environment, inclusive education, tourism, energy, risk management, etc. The ecological transition is built in the dynamics of territories in which civil society plays a major role, which is clearly observed in the field of urban agricultures. Laboratories in France and abroad, involved in the organization and animation of T2020, develop high-level research related to ecological transitions, while engaging in "Science and Society" projects. The T2020 international congress will allow the emergence of new multi-stakeholder, interdisciplinary, participatory research projects and also consolidate the accessible educational actions initiated by Réseau-Agriville.

Through the prism of ecological transition, T2020 will develop 4 complementary sessions: "Sustainable Food" (S1); "Health-Environment" (S2); "Energy transition" (S3); Collective intelligence: a vector of ecological transitions" (S4). Each session is organized according to 3 complementary sub-sessions, with presentations and a period of exchanges around posters. Several "Science and Society" actions will be offered to the citizens on the afternoons of June 25 and 26: conferences, fields visit (collective urban gardens, plants...), videos and round tables. Particular attention will be paid to the ecological and ethical aspects of the conference, with the increased accessibility of the resources produced (in collaboration with the specialized company https://koena.net/) and a low ecological footprint of the event (collaboration with the ADEME).

The research presented at the T2020 congress will be widely valued thanks to a large variety of media and dissemination at different levels: A-rank publications (Vertigo, ESPR, RAFE...), congress proceedings, poster exhibition, videos, creation of accessible educational resources.

Calendar:

- **September 2019**
  Launch of calls for communication,
- **January 20th**
  Submission deadline
- **February 2020**
  Replies to authors (oral presentations, posters)
- **August 2019 to May 2020**
  Online registration
- **22 to 26 June 2020**
  T2020 in Toulouse
Comité scientifique :

- Certop (Toulouse) :
  PR Dumat C. (Toulouse INP-ENSAT), Dr Busca D. (UT2J), Dr Sochacki L. (UPS), Dr Bessière J. (UT2J), PR Vies V., Dr Crivellari P., PR Zelem MC. (UT2J), Dr Nougard R., Maitre R. (doctorant), Dr Pacheco N.

- PR Duchemin E. Univ. Québec, Montréal, Canada (UQAM) – Sc. Environment.
- PR Li ZA, Dr Xiong TT, South China Botanica Garden, Chinese Academy of Science.
- SAD-APT, INRA, AgroParisTech: Dr Aubry C., Dr Manoucheri N., Dr Giacche G. & Dr Saint-Ges V.
- PR Lewis N. Social Sc., Univ. Québec, Rimouski (UQAR).
- PR Sanchez-Hernandez J.C. Univ. Castilla-La Mancha, Toledo, Spain - Ecotoxicology:
  Dr Shahid M., Univ Pakistan, Environmental Sciences, COMSATS-Vehari.
- PR Buclet N. Univ. Grenoble 2 – Pacte.
- Dr Quenea K. MCF, UPMC, Paris VI - UMR METIS 7619.
- Dr Consales JN, MCF, Univ. Provence - UMR 7303 Telermne.
- PR Yengue, Univ. Poitier.
- PR Lebeau T., Univ. Sousse, Tunisie.
- PR Redlin M., Department of Sociology & Rural Studies, South Dakota State University.
  Dr Mombo S., USTM, Gabon.
  Dr Sobanska S., Molecular Sciences - UMR CNRS 5255, Univ. Bordeaux
  Dr Capowiez Y., Dr Rault M., Dr Mazzia C., INRA & Univ. Avignon.
  PR Feidt C., Dr Delannoy M. & Dr Fournier A., Univ. Lorraine.
  Dr Loudiyi S. & Baritaux V., VetAgro Sup, UMR Territoires, Clermont-Ferrand.
  Dr Houdart M., instea/INRAE.
  Dr Zask J. Univ. Aix-Marseille, Philosophy.
- LISST (Toulouse) :
  Dr Bories O. (ENSFEA), Dr Bahers JB., PR Guetat-Bernard H., Barthe JF. (UT2J), Dr Arnes A. (INP-EIP), PR Haoues-Jouve S. (UT2J).

- Géode (Toulouse) : Dr Léna J.Y. (ESPE de Toulouse, UT2J).
- GET & UPS (Toulouse) : Dr Schreck E. & PR Viers J.
- Eco&Sols (Montpellier) : DR Hinsinger P. & Dr Hedde M.
- Innovation (Montpellier) : Dr Scheromm P., Soulard C.
- INRA, Dynafor, Dr Brin A., INP-EIP.
- UMR MOISA, INRA 1110, CIRAD, CIHEAM-IAMM, SupAgro, Montpellier Univ. :
  DR Darmon N., Tharrey N. & Dr Kessari M.E
  PR Marano F. HCSP, Université Paris VII.
- Cave M., UK, Geological Survey.
- Médina X., Univ. Barcelone.
- Univ. Limoges, Lab. PEIRENE-EAU, Dr Soubranc M. & Dr Joussein E.
Steering committee:

Barthe J., Busca D., Dumat C. & Sochacki L. (Certop) ; Allegris C. (STCM) ; Bories O. (USST) ;
Huau MC. (Veolia) ; Fages R. (Région Occitanie) ; Laffont L. & Schreck E. (GET) ;
Karcher I. & Chollet F. (Toulouse Métropole) ; Lena JY. (Geode) ; Sobanska S. (CNRS, ISM) ;
Dupouy D., Joly R., Mericq C. & Struzynski C. (Jardins collectifs) ; Chocho G. & Bouville R. (Lamilpa) ;
Pierart A. & Hévin C. (Ademe) ; Lagneau A. (Agence régionale biodiversité IDF) ;
Consola J. (Master2) et Dr Bertoni G. (Réseau-Agriville).

Keywords:

Ecological transitions; Transactions; Sustainable food; Health-Environment; Urban Agriculture (UA); Energetic transition; Otherness; Collective intelligence; Science and Society; Participatory sciences; Inclusive education; Accessibility; Continuum Training-Research-Society; Interdisciplinary; Educational innovation; Popular Science; Circular economy (CE); Organic waste; Regulation; Standards; Organizational transitions.

The information on the Conference (presentation, calls for papers, registration, etc.) is available on the website: https://transitions2020.sciencesconf.org

Students in PhD and Master 2 are invited to register on the conference website (free registration subject to availability)