



3rd Annual
IVES - OENO One SCIENCE MEETING
January 30 - 31, 2019

**Institut des sciences de la vigne et du vin - ISVV
Château d'Yquem**

OENO
VINE AND WINE
OPEN ACCESS JOURNAL
One

IVES International
Viticulture & Enology
Society

PROGRAM



Day 1 - January 30 - Meeting at ISVV

- 12.00 Welcome of the participants
Institut des Sciences de la Vigne et du Vin - ISVV
(Villenave d'Ornon, France)
- 12.30 Welcome buffet lunch
- 14.00 Associate editors meeting
- 15.45 Networking break
- 16.15 IVES general assembly meeting
- 17.45 Signature of the hosting agreement of OENO One
with the University of Bordeaux
- 18.30 Departure for Château Trillon (13 Cap Lanne, Sauternes, France)
- 19.30 Dinner at Château Trillon

Day 2 - January 31 - Meeting / Conferences at Château d'Yquem

- 8.30 Welcome coffee at Château d'Yquem (Sauternes, France)
- 9.00 Welcome message from the Chairman, Roland Riesen
Report on last year's activities and future developments
from the Director of publication, Jean-Philippe Roby
- 9.30 Session 1 - Conferences
- 11.30 Presentation of publication projects, Julien Dumercq
- 12.00 Visit of the cellar
- 12.45 Lunch at Château d'Yquem
- 14.45 Session 2 - Conferences
- 15.45 Roundtable discussion
- 17.00 Winetasting - partner wines



Session 1 - 9.30

Chaired by Pierre-Louis Teissedre and Cornelis van Leeuwen

- Characterization of *Oenococcus oeni* and other lactic acid bacteria from the vine-wine ecosystem in Priorat (Catalonia, Spain)
*Caractérisation d’*Oenococcus oeni* et d’autres souches de bactéries lactiques à partir de l’écosystème vigne-vin dans le Priorat*
(Catalogne, Espagne) adaptées pour la vinification.
Cristina Reguant Miranda (Universitat Rovira i Virgili, Tarragona, Spain)
- Managing yield parameters in a changing climate
Gestion des composantes de rendement dans un climat changeant
Cassandra Collins (Waite Research Institute - Adelaide, Australia)
- Inra-ResDur: breeding of new grapevine varieties resistant to downy and powdery mildew for a sustainable viticulture
Inra-ResDur : sélection de nouvelles variétés de vigne résistantes au mildiou et à l'oïdium pour une viticulture durable
Didier Merdinoglu (Inra - Colmar, France)
- Impact of cherry, acacia and oak wood on white, rose, and red wine phenolic parameters and sensory profile
Impact du bois de cerisier, d’acacia et de chêne sur les paramètres phénoliques et le profil sensoriel des vins blancs, rosés et rouges
Jorge M. Ricardo-da-Silva et António Jordão (University of Lisbon, Portugal)

Session 2 - 14.45

Chaired by Pierre-Louis Teissedre and Cornelis van Leeuwen

- Assessment of soil - vine interactions to improve terroir expression
Méthodologie pour évaluer les interactions sol - vigne pour optimiser l’expression du terroir
Cornelis van Leeuwen (Bordeaux Sciences Agro - Gradignan, France)
- How can the aromatic component of wines be impacted by environmental parameters: respective impacts of climate change and noble rot ?
Comment la composante aromatique des vins peut-elle être impactée par des paramètres environnementaux : impacts respectifs du changement climat et de la pourriture noble ?
Philippe Darriet (ISVV - Villenave d’Ornon, France)

International Viticulture and Enology Society (IVES)

The International Viticulture and Enology Society (IVES) is an academic association dedicated to viticulture and enology. Founded in 2017 by a group of leading universities and research institutes, it aims to make the results of scientific research in this field freely available. IVES publishes OENO One, a vine and wine online open access journal.

OENO One, vine and wine open access journal

It was founded in 2016, replacing the Journal international des sciences de la vigne et du vin after almost 50 years of existence. OENO One is peer-reviewed and among the top journals in the field. It has an exceptional editorial board of highly respected editors and associate editors, covering a broad range of areas in viticulture and oenology.

IVES aims to create new journals within two years :

■ IVES conference series – viticulture and enology

The objective of this journal is to collate proceedings from international conferences and make them available online open access. It will be published in English.

■ IVES technical reviews – vine and wine

The objective of this journal is to transfer current research to end users, i.e. consultants, enologists, agronomists, experts, teachers, students, winegrowers, equipment suppliers, people working in the biotechnological and chemical industries. The articles will be sourced from OENO One and other scientific and technical journals. It will be published in English, French, German, Italian, Spanish and Portuguese.

These new journals will soon be available online !

Institutional members

Aristotle University of Thessaloniki - School of Agriculture, Greece - Boku, University of Natural Resources and Life Sciences, Austria - Bordeaux Sciences Agro, France - Changins, Haute école de viticulture et œnologie, Switzerland - Hochschule Geisenheim University, Germany - Institut des Sciences de la Vigne et du Vin - ISVV, University of Bordeaux, France - Institut Universitaire de la Vigne et du Vin Jules Guyot IUVV, University of Burgundy, France - Laboratory of Enology - Food Science & Human Nutrition, Agricultural University Athens, Greece - LIST - Luxembourg Institute of Science and Technology, Luxembourg Montpellier SupAgro, France - University Rovira I Virgili, Facultat d'Enologia, Spain - UTAD, Universidade de Trás-os-Montes e Alto Douro, Portugal

Private partners

Cain Vineyard & Winery, Catena Institute of wine, Château Beychevelle, Château Brane Cantenac, Château Cheval Blanc, Château d'Yquem, Château Fombrauge - Vignobles Bernard Magrez, Château La Tour Carnet - Vignobles Bernard Magrez, Laffort, Château Lafite Rothschild, Lallemand, Château Latour, Château Mouton Rothschild, Dalla Valle Vineyards, Château Pape Clément - Vignobles Bernard Magrez, Opus One, Pétrus, Rdv Vineyards, Silverado Farming Company