

THURSDAY 21st JUNE			
Room 1 "Arquivo"	Room 2 "Sala do Infante"	Room 3 "D. Luis"	Room 4 "D. Maria"
<p>Genetics in the vineyard</p> <p>Yeast: The wine builder</p> <p>Flavour: a Brain Construct</p>			
<p>42: Determination of Technological Features An Anthropogenic Molecular Characterization of Food Organisms</p> <p>43: Further insight into the molecular principles of Grapevine habitation</p> <p>44: The impact of grapevine habitation on wine quality</p> <p>45: Grapevine habitation and wine quality</p> <p>46: The impact of grapevine habitation on wine quality</p> <p>47: The impact of grapevine habitation on wine quality</p> <p>48: The impact of grapevine habitation on wine quality</p> <p>49: The impact of grapevine habitation on wine quality</p> <p>50: The impact of grapevine habitation on wine quality</p>	<p>35: Biogenic reworking of alcohols wine fermentation on the MR-internal environment</p> <p>40: Microgenetics of wine yeasts: from the evolution of a wine phenolic extract with human factors</p> <p>41: Factors technological and oenological influence the culture on fermentation biotecnologica</p> <p>42: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>43: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>44: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>45: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>46: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>47: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>48: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>49: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>50: Innovation in wine SME: the portuguese case of Douro Wine</p>	<p>30: Microgenetics associated changes in the evolution of a wine phenolic extract with human factors</p> <p>31: Factors technological and oenological influence the culture on fermentation biotecnologica</p> <p>32: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>33: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>34: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>35: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>36: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>37: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>38: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>39: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>40: Innovation in wine SME: the portuguese case of Douro Wine</p>	<p>32: Wine, Roy, Zauschwein</p> <p>33: The construction of a collective identity trademark for the denomination of the "Tavero" wine</p> <p>34: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>35: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>36: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>37: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>38: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>39: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>40: Innovation in wine SME: the portuguese case of Douro Wine</p>
Lunch			
<p>47: Study on the adaptability and use of interspecific varieties in the Veneto plain area</p> <p>48: Repercusión de variedades reorientadas en el valle del Duero</p> <p>49: Genetic variability within varieties: the basis for selection and for innovation</p> <p>50: Compromiso antológico de la vid silvestre (On the wild grape vine)</p> <p>51: Sustainability in steep slope viticulture: training systems in narrow terraces - Douro Region</p> <p>52: The Microbiome of Wine Fermentations</p> <p>53: Genomic and phenolic-metabolic characterization of a high-resolution genome-wide association study</p> <p>54: The impact of grapevine habitation on wine quality</p> <p>55: The impact of grapevine habitation on wine quality</p> <p>56: The impact of grapevine habitation on wine quality</p> <p>57: The impact of grapevine habitation on wine quality</p> <p>58: The impact of grapevine habitation on wine quality</p> <p>59: The impact of grapevine habitation on wine quality</p> <p>60: The impact of grapevine habitation on wine quality</p>	<p>35: Localisation of thiol precursors in berries and metabolical consequences</p> <p>36: The prevalence aging of red wines from PPA to L'Alentejo 2.0 Reorientation</p> <p>37: Analysis of carotenoids in grapes to predict technological variable areas of vines from Pinhão</p> <p>38: The S.V.C. An alternative to the microbiological stabilization of musts and wine</p> <p>39: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>40: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>41: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>42: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>43: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>44: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>45: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>46: Innovation in wine SME: the portuguese case of Douro Wine</p>	<p>24: Marca colectiva dos vinhos Duros de Santa Catarina, Brasil: uma estratégia alternativa</p> <p>25: Innovation and Technological Progress in the Italian Wine Production</p> <p>26: Gestion de la biodiversité dans les paysages viticoles: Projet de démonstration UPR - BioDuro</p> <p>27: Evaluating long term effects of deep soil preparation for wine production</p> <p>28: GRAPEVINE VARIETAL HERITAGE IN SPAIN</p> <p>29: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>30: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>31: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>32: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>33: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>34: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>35: Innovation in wine SME: the portuguese case of Douro Wine</p>	<p>24: Marca colectiva dos vinhos Duros de Santa Catarina, Brasil: uma estratégia alternativa</p> <p>25: Innovation and Technological Progress in the Italian Wine Production</p> <p>26: Gestion de la biodiversité dans les paysages viticoles: Projet de démonstration UPR - BioDuro</p> <p>27: Evaluating long term effects of deep soil preparation for wine production</p> <p>28: GRAPEVINE VARIETAL HERITAGE IN SPAIN</p> <p>29: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>30: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>31: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>32: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>33: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>34: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>35: Innovation in wine SME: the portuguese case of Douro Wine</p>
16:00 - 18:00 OV Commissions			
Poster sessions			

WEDNESDAY 22nd JUNE			
Room 1 "Arquivo"	Room 2 "Sala do Infante"	Room 3 "D. Luis"	Room 4 "D. Maria"
<p>10: La historia de la destilación demografica y la expansión de los vinilos en las demarcaciones de origen del centro de la cuenca del Duero</p> <p>11: Cambio en el paisaje vitícola de la ribera del Duero vitícola: los nuevos biotopos y el desarrollo del enoturismo</p> <p>12: O Porto no século XXI: comércio, religião e património urbano</p> <p>13: Colónia Agrícola de Pego: no contexto da Junta de Colónia Interna</p> <p>14: The use of RGS: spatial information of geographical application in Brazil</p> <p>15: The environmental factor as a principal component of the sensor in Spain (D. Duero, W. Spain)</p> <p>16: Tasting the Complexity of Grape Quality Management and Delivering a Rightmost Device through a Single Sensor</p> <p>17: Managing Port Wine Quality: Strategies and Tools</p> <p>18: Multisensory systems applied to analysis of wine</p> <p>19: Madeira Wine aging process: a strategy for process control</p> <p>20: The impact of climate conditions on the olive sector in Portugal</p> <p>21: The impact of climate conditions on the olive sector in Portugal</p> <p>22: The impact of climate conditions on the olive sector in Portugal</p> <p>23: The impact of climate conditions on the olive sector in Portugal</p> <p>24: The impact of climate conditions on the olive sector in Portugal</p> <p>25: The impact of climate conditions on the olive sector in Portugal</p>	<p>100: Application of Nanotechnology Silver to Impede Acetic Acid Bacteria in Wines</p> <p>101: Detection of defects by a Tasting Chamber and their correlation with analytical results</p> <p>102: Argentinian commercial Malbec wines: regional sensory profiles</p> <p>103: El Plan de Trabajo vinícola de una cooperativa de viticultores de la D.O. Ribera del Duero</p> <p>104: The influence of climate conditions on the olive sector in Portugal</p> <p>105: The influence of climate conditions on the olive sector in Portugal</p> <p>106: The influence of climate conditions on the olive sector in Portugal</p> <p>107: The influence of climate conditions on the olive sector in Portugal</p> <p>108: The influence of climate conditions on the olive sector in Portugal</p> <p>109: The influence of climate conditions on the olive sector in Portugal</p> <p>110: The influence of climate conditions on the olive sector in Portugal</p>	<p>108: Multisensory long in Portuguese wine regions: Ribera del Duero and Alentejo A</p> <p>109: Seta de determinação do Bifido do vinho Verde português</p> <p>110: Monitoring of the phenolic content levels in red wine</p> <p>111: The impact of climate conditions on the olive sector in Portugal</p> <p>112: The impact of climate conditions on the olive sector in Portugal</p> <p>113: The impact of climate conditions on the olive sector in Portugal</p> <p>114: The impact of climate conditions on the olive sector in Portugal</p> <p>115: The impact of climate conditions on the olive sector in Portugal</p> <p>116: The impact of climate conditions on the olive sector in Portugal</p> <p>117: The impact of climate conditions on the olive sector in Portugal</p> <p>118: The impact of climate conditions on the olive sector in Portugal</p> <p>119: The impact of climate conditions on the olive sector in Portugal</p>	<p>121: California Merit Douro Valley</p> <p>122: The influence of viticultural ratings on price formation in international wine markets</p> <p>123: The Life Cycle Assessment (LCA) within wine industry: results and open problems</p> <p>124: The influence of climate conditions on the olive sector in Portugal</p> <p>125: The influence of climate conditions on the olive sector in Portugal</p> <p>126: The influence of climate conditions on the olive sector in Portugal</p> <p>127: The influence of climate conditions on the olive sector in Portugal</p> <p>128: The influence of climate conditions on the olive sector in Portugal</p> <p>129: The influence of climate conditions on the olive sector in Portugal</p> <p>130: The influence of climate conditions on the olive sector in Portugal</p> <p>131: The influence of climate conditions on the olive sector in Portugal</p> <p>132: The influence of climate conditions on the olive sector in Portugal</p>
Lunch			
<p>47: Sustainable Winery Developments Worldwide</p> <p>48: Environmental sustainability and economic viability of wine cultivation</p> <p>49: Gestion de la biodiversité dans les paysages viticoles: Projet de démonstration UPR - BioDuro</p> <p>50: Evaluating long term effects of deep soil preparation for wine production</p> <p>51: GRAPEVINE VARIETAL HERITAGE IN SPAIN</p> <p>52: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>53: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>54: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>55: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>56: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>57: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>58: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>59: Innovation in wine SME: the portuguese case of Douro Wine</p> <p>60: Innovation in wine SME: the portuguese case of Douro Wine</p>	<p>101: Exploring mathematical methodologies to predict the behavior of wine fermentations</p> <p>102: Phenotypic and genotypic characterization of wine produced in Douro wine region</p> <p>103: METHOD FOR FAST SEPARATION OF MAJORITY SUGARACCHAROSE FROM SPANNING WINE</p> <p>104: Prospecting for autochthonous yeasts to enhance the identity of organic wines</p> <p>105: Effetti della vitificazione "A Gradienti" sulle caratteristiche enologiche al vino di zona di zona di zona</p> <p>106: The impact of climate conditions on the olive sector in Portugal</p> <p>107: The impact of climate conditions on the olive sector in Portugal</p> <p>108: The impact of climate conditions on the olive sector in Portugal</p> <p>109: The impact of climate conditions on the olive sector in Portugal</p> <p>110: The impact of climate conditions on the olive sector in Portugal</p> <p>111: The impact of climate conditions on the olive sector in Portugal</p> <p>112: The impact of climate conditions on the olive sector in Portugal</p> <p>113: The impact of climate conditions on the olive sector in Portugal</p> <p>114: The impact of climate conditions on the olive sector in Portugal</p> <p>115: The impact of climate conditions on the olive sector in Portugal</p>	<p>108: Adige Casa da Torre</p> <p>109: Quinta de Gorta Douro Winery</p> <p>110: Landscapes and representative works of Wine Architecture</p> <p>111: Douro Architecture Prize</p> <p>112: The impact of climate conditions on the olive sector in Portugal</p> <p>113: The impact of climate conditions on the olive sector in Portugal</p> <p>114: The impact of climate conditions on the olive sector in Portugal</p> <p>115: The impact of climate conditions on the olive sector in Portugal</p> <p>116: The impact of climate conditions on the olive sector in Portugal</p> <p>117: The impact of climate conditions on the olive sector in Portugal</p> <p>118: The impact of climate conditions on the olive sector in Portugal</p> <p>119: The impact of climate conditions on the olive sector in Portugal</p> <p>120: The impact of climate conditions on the olive sector in Portugal</p>	<p>109: A new perspective on wine tourism: the 'Wine where taste meets beauty'</p> <p>110: 'A Vinha "Cristal" de paragem vitícola: o crescimento e a identificação patrimonial dos territórios</p> <p>111: Benchmarking Wine World: the Wines of Portugal Portal</p> <p>112: Quinta do Valado</p> <p>113: Quinta das Carvalhas: uma imagem nova no "Alto Douro"</p> <p>114: The impact of climate conditions on the olive sector in Portugal</p> <p>115: The impact of climate conditions on the olive sector in Portugal</p> <p>116: The impact of climate conditions on the olive sector in Portugal</p> <p>117: The impact of climate conditions on the olive sector in Portugal</p> <p>118: The impact of climate conditions on the olive sector in Portugal</p> <p>119: The impact of climate conditions on the olive sector in Portugal</p> <p>120: The impact of climate conditions on the olive sector in Portugal</p>
Lunch			
<p>48: European viticulture geography in a changing climate</p> <p>49: Impact of water regime on grapevine's physiology / production in the Douro Valley</p> <p>50: An assessment of ornamental sustainability in a changing climate using Building and Climate Simulation as an example</p> <p>51: The impact of climate conditions on the olive sector in Portugal</p> <p>52: The impact of climate conditions on the olive sector in Portugal</p> <p>53: The impact of climate conditions on the olive sector in Portugal</p> <p>54: The impact of climate conditions on the olive sector in Portugal</p> <p>55: The impact of climate conditions on the olive sector in Portugal</p> <p>56: The impact of climate conditions on the olive sector in Portugal</p> <p>57: The impact of climate conditions on the olive sector in Portugal</p> <p>58: The impact of climate conditions on the olive sector in Portugal</p> <p>59: The impact of climate conditions on the olive sector in Portugal</p> <p>60: The impact of climate conditions on the olive sector in Portugal</p>	<p>71: Important role of polymeric polyphenols in biology</p> <p>72: Determination des rapports isotopiques des vitines par IRMSD en IRMSD: une voie vers la détermination de caractéristiques d'authenticité</p> <p>73: Multivariate discrimination of wines with respect to grape varieties and vintages</p> <p>74: The impact of climate conditions on the olive sector in Portugal</p> <p>75: The impact of climate conditions on the olive sector in Portugal</p> <p>76: The impact of climate conditions on the olive sector in Portugal</p> <p>77: The impact of climate conditions on the olive sector in Portugal</p> <p>78: The impact of climate conditions on the olive sector in Portugal</p> <p>79: The impact of climate conditions on the olive sector in Portugal</p> <p>80: The impact of climate conditions on the olive sector in Portugal</p> <p>81: The impact of climate conditions on the olive sector in Portugal</p> <p>82: The impact of climate conditions on the olive sector in Portugal</p>	<p>117: New curing procedures applied to cork sensory performance - innovating methods on a traditional disease</p> <p>118: Green initiatives related to cork: Assessing the environmental impact of natural cork stoppers through life cycle assessment</p> <p>119: Constructing Quality Ports with Automated Robot Layers</p> <p>120: The impact of climate conditions on the olive sector in Portugal</p> <p>121: The impact of climate conditions on the olive sector in Portugal</p> <p>122: The impact of climate conditions on the olive sector in Portugal</p> <p>123: The impact of climate conditions on the olive sector in Portugal</p> <p>124: The impact of climate conditions on the olive sector in Portugal</p> <p>125: The impact of climate conditions on the olive sector in Portugal</p> <p>126: The impact of climate conditions on the olive sector in Portugal</p> <p>127: The impact of climate conditions on the olive sector in Portugal</p> <p>128: The impact of climate conditions on the olive sector in Portugal</p> <p>129: The impact of climate conditions on the olive sector in Portugal</p> <p>130: The impact of climate conditions on the olive sector in Portugal</p>	<p>127: Segmentation der Weinkonsumen hinsichtlich der Performance für Gesundheitsverhalten</p> <p>128: Choosing a portuguese wine: relevant consumer's attributes</p> <p>129: Wine decision making process in portuguese & UK markets</p> <p>130: The impact of climate conditions on the olive sector in Portugal</p> <p>131: The impact of climate conditions on the olive sector in Portugal</p> <p>132: The impact of climate conditions on the olive sector in Portugal</p> <p>133: The impact of climate conditions on the olive sector in Portugal</p> <p>134: The impact of climate conditions on the olive sector in Portugal</p> <p>135: The impact of climate conditions on the olive sector in Portugal</p> <p>136: The impact of climate conditions on the olive sector in Portugal</p> <p>137: The impact of climate conditions on the olive sector in Portugal</p> <p>138: The impact of climate conditions on the olive sector in Portugal</p> <p>139: The impact of climate conditions on the olive sector in Portugal</p> <p>140: The impact of climate conditions on the olive sector in Portugal</p>

