

| LECTURES | | | | |
|--|----------------|--|-----------|--|
| Who | Country | Int. | WP | Title of the communication |
| GENETICS AND GENOMICS | | | | |
| Pr. Michel Hernould | France | Univ. of Bordeaux | - | Flowering in plants |
| Dr. Christophe Rothan | France | INRA UMR BFP | | Tools for genomic analyses |
| Dr. Emeline Teyssier | France | Univ. of Bordeaux | - | Discovery of epigenetics |
| AGRONOMY | | | | |
| Dr. Francesca Massetani | Italy | Univ. Ancona | WP2 | Manipulation of strawberry plant architecture and |
| Dr. Rolf Nestby | Norway | Bioforsk Midt-Norge | WP2 | LED lamps in strawberry/(and perhaps raspberry) |
| Dr. Pedro Nogueira Brás de Oliveira | Portugal | INIA | WP2 | production |
| Dr. Stan Pluta | Poland | | WP2 | Amelanchier alnifolia (Saskatoon berry) - a new berry crop with good perspectives for commercial cultivation |
| BIOTIC AND ABIOTIC STRESSES | | | | |
| Dr. Gijs van Kruistum | Netherland | Praktijkonderzoek Plant & Omgeving | WP2 | Integrated flower <i>Thrips</i> control in field production of strawberry |
| Dr. Bert Evenhuis (lecture done by Dr. Gijs van Kruistum) | Netherland | Praktijkonderzoek Plant & Omgeving | WP2 | Development of sustainable control: strategies for Botrytis and powdery mildew in strawberry cultivation |
| FRUIT QUALITY | | | | |
| Dr. Gianfranco Romanazzi | Italy | Univ. Ancona | WP3 | for the control of postharvest decay of strawberries |
| the work of | UK | Hutton Ist | WP3 | Berries for wellness and healthy ageing |
| ECONOMY | | | | |
| Peter Roelofs, Eike Kaim, Siet Sijtsema, Karin Zimmermann and Marianne Groot | Netherland | WUR | WP2 | Economics and marketing of Berries |
| LAB TRAINING | | | | |
| Who | Country | Int. | WP | Title of the communication |
| Karine Guy and Davide Neri | France, Italy | Invenio, Univ. Ancona | WP2 | Manipulation of strawberry plant architecture |
| Aurélie Petit | France | Ciref | WP1 | phenolic content |
| WG-MEETINGS | | | | |
| Luca Mazzoni | Italy | DIPARTIMENTO DI SCIENZE CLINICHE SPECIALISTICHE ED ODONTOSTOMATOLOGICHE Sezione Biochimica | WP3 | results from the lab of professor Battino |