AGRISYSTEM PH.D. CANDIDATES Presentazione progetti di ricerca

Coordina Prof. Paolo AJMONE MARSAN

Mireya Viviana BELLOSO DAZA

DNA based methodologies for the development of biosensors for food safety and in a wider view, for the agri-food system

Caterina CAPRI

Soil management effects on vineyard water consumption

Greta CASTELLINI

Food engagement: validation of a new psychometric indicator to profile the consumers of cow's milk, lactose-free milk and non-dairy beverages and predict their consumption behaviour

Luca CATTANEO

Management of the drying-off in dairy cows: strategies to optimize metabolic adaptation, mammary gland immune response, and rumen health

Daniele D'AMMARO

From environmental concerns toward sustainable agro-food production

Raja KIFAYA

The role of skepticism in green purchase behaviour

Giulia MAZZONI

The care of common house. Legal and political-economic profiles of the Catholic Church Magisterium for an integral ecology

Tao TENG

Development Whole-body Motion Control of Non-holonomic Mobile Manipulator for Grapevine Winter Pruning Automation

Fosca VEZZULLI

Multi-factorial traceability of coffee processing

Sara ZAMBIACHI

Applications of biomolecular methods along the DOC wines chain production quality

Seminari

Piacenza

Mercoledì 20 gennaio 2021, ore 9.00

Piattaforma Teams







CATHOLICA SAC