

## "Prof. Carlo Cannella's Days" 3<sup>rd</sup> Edition February 26<sup>th</sup> -27<sup>th</sup>, 2014

# SAPIEXPO2015 Feeding the Planet, Energy for Life Aula Magna at "Sapienza" University of Rome

"Expo 2015 will be an extraordinary global event that will highlight tradition, creativity and innovation in the Food field. It will encompass topics in line with the previous editions, presented in the context of new global scenarios, with the aim to provide healthy, safe and sufficient food to the whole planet". (http://www.expo2015.org/il-tema).

Given the engagement of many study groups in relevant research activities with respect to the Food field, "Sapienza" University recognizes the great importance of EXPO 2015 also from a scientific perspective, and cannot miss the date. The main goal of our participation in EXPO 2015 will be to show and to promote our current and future research activities to an international public.

Therefore, it is crucial to interpret EXPO 2015 topics in a wider point of view, toward the European programme of Horizon 2020.

Hence, "Sapienza" University is going to promote a series of events waiting for EXPO 2015, giving the opportunity of debating how specific topics and ideas could be fostered in line with the main themes in the Calls for proposal in Horizon 2020 within 2014 and 2015.

Scheduled in February 2014, the first event, named "Sapienza across EXPO2015", will promote an interplay among "Sapienza" University and several stakeholders (Public Institutions, Universities, Research Centers, Associations, Organizations and Private companies dealing with food and well-being), stimulating the comparison and the drive for ideas and plans.

Moreover, large space will be given to the presentation of a number of working plans related to the main topic of food by many Research Groups from "Sapienza" University, encouraging the creation of partnerships for participation in Horizon 2020 programme.

"Sapienza across EXPO2015" event coincides with Prof. Carlo Cannella's third death anniversary. Carlo Cannella was an important Italian representative in the Food Science field. He promoted the Mediterranean dietary pattern and its relevance in terms of education to a "biologically" correct lifestyle, maintenance and spread of traditions and food culture linked to the Mediterranean diet, its important fallouts on food safety and security as well as on the prevention of chronic-degenerative diseases, and, finally, on the innovation of the entire food chain: his great commitment during academic life was in agreement with the more recent, main objectives of EXPO 2015.



#### SAPIEXPO2015

### Wednesday, February 26<sup>th</sup>

2.00-2.15 PM Opening ceremony

- L Frati ("Sapienza" University of Rome, Dean)
- A Lenzi (National University Council, President)

2.15-3.00 PM Introduction to the Plenary session

- D Bracco (EXPO2015 SPA, President)
- C Sorlini (EXPO2015 Scientific Committee, President)

3.00-4.00 PM Plenary session: "Sapienza" across Expo2015. Feeding the Planet, Energy for life

- Sapienza across Expo2015 (S Luccarini Research Area, Director)
- Food LM Donini (Food Science and Human Nutrition Research Unit, Director-"Sapienza" University of Rome)
- Health A Santoni (Department of Molecular Medicine, Head "Sapienza" University of Rome)
- Green C Blasi (Department of Environmental Biology, Head -"Sapienza" University of Rome)

4.00-6.30 PM Round table: Public Institutions, Universities, Research Centers, Associations,

Organizations, Private Companies engaged in the mission "Feeding the Planet,

Energy for Life"

6.30-7.30 PM Free Brokerage

Matchmaking event among participants: encouraging & promoting participation in Expo2015, enhancing networking & collaboration among

actors

#### SAPIENZA across EXPO2015 and towards Horizon2020

## Thursday, February 27<sup>th</sup>

8.30-10.00 AM Oral Communications

- "Enhancing quality and safety of Food"
- "Protection against counterfeiting and adulteration"
- "Preparation and preservation of foods"

10.00-11.30 AM Oral Communications

- "Ensuring healthy nutrition and quality"
- "Locating biotechs respecting environment and health"

11.30 AM-1.00 PM Mini symposium

- "Malnutrition in the elderly"

1.00-2.00 PM Lunch time

2.00-3.30 PM Mini symposium

- "Food, health, wellbeing. Environment and cultural heritage"

3.30-5.00 PM Oral Communications

- "Preventing new major social diseases"
- "Education for a healthy diet"
- 5.00-6.30 PM Oral Communications

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- "Innovating the food chain" "Exploiting food traditions" "Preserving Biodiversity"

7.20 PM Concluding remarks