

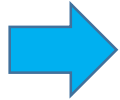


FINAL CONGRESS OF THE PROJECT

Freezewave

5th Nov 2018 (10h-18h)

NANTES CONGRESS CENTER – France



MICROWAVE ASSISTED FREEZING

+ OTHER FREEZING PROCESSES ASSISTED WITH ELECTRIC & MAGNETIC WAVES

PROGRAM

- MICROWAVE ASSISTED FREEZING ; FREEZEWAVE RESULTS AND STATE OF THE ART
- ELECTRIC FIELD ASSISTED FREEZING ; STATE OF ART AND RECENT RESULTS
- MAGNETIC FIELD ASSISTED FREEZING ; STATE OF THE ART AND RECENT RESULTS

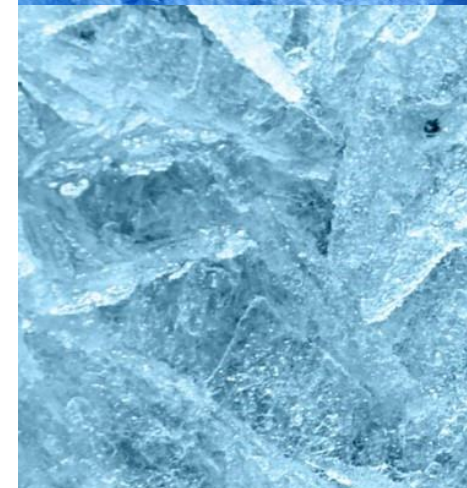
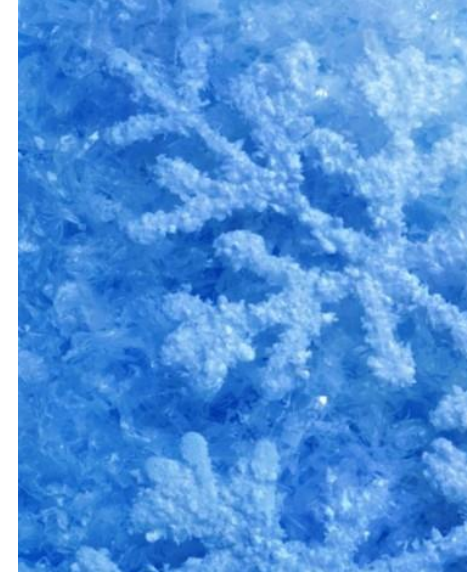
VENUE: Nantes – France / Accessible International Airport
Congress is open to anyone but the registration is mandatory

REGISTRATION FEE:

FREE FOR ACADEMIA & TECHNICAL CENTER
INDUSTRY PARTNERS: 240 euros incl. VAT

REGISTRATION on www.freezewave.eu
DOWNLOAD THE REGISTRATION FORM
SEND TO alain.lebail@oniris-nantes.fr

<https://lacite-nantes.com/>





Freezewave FINAL CONGRESS

5th Nov 2018 (10h-18h)

NANTES CONGRESS CENTER - FRANCE



PROGRAM:

10h00 / 12h30: THE FREEZEWAVE PROJECT

**RESULTS ON FRUITS, VEGETABLES, MEAT and FISH / SENSORY TESTS
EXTENSION OF CONCEPT TO CONTINUOUS CONVEYING EQUIPMENTS**

12h30 / 13h30: WALKING LUNCH – POSTERS FROM THE FREEZEWAVE PROJECT

**13h30 / 17h30: REVIEW ON FREEZING ASSISTED WITH ELECTRIC & MAGNETIC FIELD
SPEAKERS:**

Pr BAHADUR (Texas Univ. USA),

Dr L. OTERO (CSIC-SPAIN),

Pr M. WATANABE (Tokyo Univ. Marine Science – JAPAN),

Dr E. XANTHAKIS (RISE-SWEDEN),

Pr N. HAMDAMI (IUT-IRAN),

Dr M. ANESE (Univ. Udine-ITALY)

ROUND TABLE DISCUSSION

