

## **Session Program**

**16-20 Dec 2019**

# **Workshop: Opportunity for short baseline neutrino experiments in nuclear reactors in Argentina**

## ***Technical talks***

ICAS

ICAS Campus Miguelete, 25 de Mayo y Francia. C.P.: 1650. San Martín, Provincia de Buenos Aires, Argentina.

## Tuesday 17 December

15:50

### Technical talks: Low energy threshold technology

Session |

**Location:** ICAS, ICAS Campus Miguelete, 25 de Mayo y Francia. C.P.: 1650. San Martín, Provincia de Buenos Aires,

**Co-organizer:** Dario Rodrigues

15:50-16:20 **Skipper CCD**

**Speaker**

Dr Miguel Sofo Haro

16:20-16:50 **Neutrino Experiments overview**

**Speaker**

Dr Juan Estrada

16:50

## Wednesday 18 December

14:00

### Technical talks: Ionization efficiency

Session |

**Location:** ICAS, ICAS Campus Miguelete, 25 de Mayo y Francia. C.P.: 1650. San Martín, Provincia de Buenos Aires,

**Co-organizer:** Carla Bonifazi

14:00-14:20

#### State of the art for electron recoil efficiency in silicon

**Speaker**

Guillermo Fernandez Moroni

14:20-14:50

#### State of the art for nuclear recoil efficiency in silicon

**Speaker**

Dr Federico Izraelevich

14:50-15:20

#### New technique to measure nuclear recoil efficiency

**Speaker**

Dr Jerónimo Blostein

15:20

### Technical talks: Sensitivity for benchmark models

Session |

**Location:** ICAS, ICAS Campus Miguelete, 25 de Mayo y Francia. C.P.: 1650. San Martín, Provincia de Buenos Aires,

**Co-organizer:** Miguel Sofo Haro

15:40

16:40

## Thursday 19 December

14:00

### Technical talks: Current low threshold experiments with CCDs

Session |

**Location:** ICAS, ICAS Campus Miguelete, 25 de Mayo y Francia. C.P.: 1650. San Martín, Provincia de Buenos Aires,

**Chair:** Dario Rodrigues

14:00-14:30 **SENSEI experiment**

**Speaker**

Javier Tiffenberg

14:30-15:00 **CONNIE experiment**

**Speaker**

juan estrada

15:00