







# Program for 4<sup>th</sup> QUADMARTS Network meeting Lille, June 27 – 29, 2022

# Sunday, June 26, 2022

From 19h00 Informal get-together at "3 Brasseurs", 22 place de la Gare

# Monday, June 27, 2022

CERLA building, Campus Cité Scientifique

9h00 Registration and coffee

9h45 – 10h00 Introduction - The QUAMARTS Network (Sébastien Le Picard & Mitchio Okumura)

10h00 – 10h45 **Pei-Ling Luo** - Mid-infrared time-resolved dual-comb spectroscopy: A new approach to kinetic and product studies in gas-phase reactions

10h45 – 11h30 **Henrik Grum Kjærgaard**- Atmospheric Autoxidation via fast Peroxy Radical Hydrogen Shift Reactions

11h30 – 11h50 **Mirna Shamas** - Absolute Absorption Cross-Section of C<sub>2</sub>H<sub>5</sub>O<sub>2</sub> Radicals and Kinetic of its Self-Reaction

#### 11h50 - 13h50 Buffet in CERLA hall

- 13h50 14h35 **Leonid Sheps** Time resolved quantitative detection or reaction intermediates at elevated pressures and temperatures
- 14h35 14h55 **Gustavo Garcia** Analysis of the volatile monoterpene composition of black pepper and citrus essential oils by photoelectron spectroscopy

14h55 – 15h15 **Caroline Lewin** - Quantitative Measurements and Structural Elucidation of Intermediates in Ethylene Ozonolysis through a Combined Theoretical, GC-MS, and SVUV-PEPICO

#### 15h15 - 15h45 Coffee break

- 15h45 16h30 **Weidong Chen** -Optical metrology of atmospheric species by spectroscopy : from lab to field campaigns
- 16h30 16h50 **Mélanie Ghysels-Dubois** ICAR-HO<sub>2</sub> : an innovative compact instrument for atmospheric HO<sub>2</sub> monitoring
- 16h50 17h35 **Eleanor Waxman** Fiber lasers in the field trace gas measurements from the boundary layer to the lower stratosphere

20h Restaurant in downtown

### **Tuesday, June 28, 2022**

CERLA building, Campus Cité Scientifique

- 9h00 9h45 Andy Ruth Cavity-Enhanced Methods with Broadband (Incoherent) Light Sources
- 9h45 10h05 **Chuanliang Li** A toroidal absorption cell with multi-layer patterns by a single ring surface and its application
- 10h05 10h25 **Ruyue Cui** Development of high-finesse broadband optical cavity based on Brewster-angle prism retroreflectors for sensing of atmospheric species

#### 10h25 - 10h45 Coffee break

- 10h45 11h30 **Fred Winiberg** In-situ and Remote Sensing Techniques Applied to the Lab, the Stratosphere and the International Space Station
- 11h30 12h15 **Harold Linnartz** Plasma tools to characterize molecular transients of astrophysical interest
- 12h15 12h35 **Julien Lecomte** High suspicion for C<sub>60</sub> as a DIBs carrier

#### 12h35 - 14h00 Buffet in CERLA hall

- 14h00 14h45 Jérôme Loreau Molecular excitation induced by water in cometary atmospheres
- 14h45 15h05 **Brian Hays** Stronger collisional excitation of HNC by He than for structural isomer HCN in experiments at low temperatures
- 15h05 15h25 **Fabien Goulay** Low temperature dimerization of formic acid

15h25 – 15h45 **Alberto Macario** - Study of complexation kinetics processes by rotational spectroscopy coupled with uniform supersonic flows

15h45 – 16h00 The QUADMARTS network- Perspectives (Sébastien Le Picard & Mitchio Okumura)

**16h00 – 16h30 Coffee break** 

16h30 - 18h00 Lab visit

20h00 Restaurant in downtown

# Wednesday, June 29, 2022

#### Espace Culture, Campus Cité Scientifique

9h00 – 9h20 **Nesrine Shamas -** Measurements of HOx and ROx radicals in the atmosphere

9h20 – 9h40 Sabah Mostafa - Combustion Chemistry of Cyclic Ethers

9h40 – 10h00 **Myriam Drissi** - Low temperature product branching fractions for the reaction of CN radicals with propene

10h00 – 10h20 Daniel Lucas - Theoretical Insight into the Mechanism of the CH (X 2Î) + OCS Reaction

#### 10h20 - 10h50 Coffee break

10h50 – 11h10 **Wei Tingting** - Optical sensing of atmospheric trace gas by light-induced thermoelastic spectroscopy

11h10 – 11h30 Romain Dubroeucq - High sensitivity Fourier transform CRDS based on an optical frequency comb

10h30-11h50 **Solène Perot** - High resolution spectroscopy of ethylene in the 1.6  $\mu$ m spectral region to understand the atmosphere of hot Jupiter exoplanets

11h50 Buffet in Espace Culturel







