## EuCheMS-DAC Study Group / Task Force Annual Report for 2015-2016

Study Group / Task Force Name: Chemometrics

Study Group / Task Force Members and Affiliations:

Romà Tauler, IDAEA-CSIC, Spain

Federico Marini, University of La Sapienza, Rome, Italy

Beata Walczak, University of Silesia, Katowize, Poland

Lutgarde Buydens, Radboud University of Nijmegen, Netherlands

Jean Michel Roger, IRSTEA CEMAGREF, Montpellier, France; Douglas Rutledge, AgroParisTech / UMR1145 Ingénierie Procédés Aliments

Alexey Pomerantsev/Oxana Radionova, Institute of Chemical Physics RAS, Moscow, Russia,

Jan H Christensen, University of Copenhagen, Denmark

Johan Trygg, University of Umeä, Sweden

Richard Brereton, University of Bristol, England

## Objectives:

- 1) Promote Chemometrics in Europe
- 2) Organize Chemometrics sessions in EuCheMS related conferences
- 2) Organize European Schools/Workshops on Chemometrics

Activities and Outputs in 2015-2016 (e.g. reports, publications, seminars, meetings):

- 1) Organization of morning and afternoon Chemometrics short courses during the celebration of Euroanalysis in 2015 (Sunday, September 6<sup>th</sup>, 2015. SC3 "Chemometrics I: Exploratory data analysis", Federico Marini, University «La Sapienza», Rome, Italy; SC6 "Chemometrics II: Calibration and classification", Federico Marini, University «La Sapienza», Rome, Italy
- 2) Organization of the Chemometrics in Analytical Chemistry Conference in Barcelona, CAC 2016, June 2016, (300 participants), including also 8 workshop/courses
- 3) Preparation of a session on chemometrics at EuCheMS Seville (2016). inside the Physical, Analytical and Experimental Methods in Chemistry, G 1.4 Statistical/chemometrics data treatment/data mining

Activities planned for 2016-2017:

Preparation of a chemometrics session and workshop/courses on chemometrics at Euroanalysis, September 2017, in Stocholm, Sweden

Continuing efforts to develop the Europena Chemometrics School

Report submitted by: Romà Tauler

Date submitted: 15/8/2016

Please do not exceed one page.