

# Mestrelab Users' Meeting – Sunday, 17<sup>th</sup> September 2017

Venere Room (garden floor) Grand Dino Hotel  
from 10am until 5.00pm

10:00 – 10:15	<b>Coffee</b>
10:15 – 10:30	<b><i>Welcome and What's New?</i></b> Santi Dominguez – Mestrelab
10:30 – 11:00	<b><i>"J-Resolved NMR Experiments: An Update"</i></b> Teo Parella – UAB
11:00 – 11:20	<b><i>"Automating Fragment Screening Analysis"</i></b> Manuel Perez – Mestrelab
11:20 – 12:20	<b><i>"Determination of Configuration in Solution: A Practical Tutorial"</i></b> Armando Navarro – Universidade Federal de Pernambuco and Roberto Gil – Carnegie Mellon University
12:20 – 13:20	<b>Lunch</b>
13:20 – 13:40	<b><i>"Quantitative GSD: basics and applications"</i></b> Vadim Zorin – Mestrelab
13:40 – 14:10	<b><i>"Automated Process Flows for Small Molecule Structure Verification"</i></b> Markus Schade – Grunenthal
14:10 – 14:30	<b>Coffee</b>
14:30 – 14:55	<b><i>"Reaction Monitoring enabled by CRAFT"</i></b> David Russell – Genentech
14:55 – 15:40	<b><i>"CRAFTy Applications"</i></b> Krish Krishnamurthy - Chempacker LLC
15:40 – 16:00	<b><i>"'Improofing' bread with lipid analysis"</i></b> John Gauvin – DSM
16:00 – 16:20	<b><i>"CASE under Mnova"</i></b> Santiago Dominguez – Mestrelab
16:20 – 16:45	<b><i>"TBA"</i></b> Matthias Koeck – Alfred Wegener Institute
16:45 – 17:15	<b><i>"TBA"</i></b> Stan Sykora – eByte
17:15 – 17:30	<b><i>"A few more things you didn't know Mnova could do"</i></b>

