

## RobMoSys @ERF2019

Friday, March 22<sup>nd</sup>, 8:30-10:00  
in Grand Ballroom Salon C



### Workshop

“Open and sustainable robotics software ecosystems for Europe”

## Agenda

08:30 – 08:35

Welcome and introduction (Susanne Bieller, EUnited)

08:35-08:45

Towards a sustainable European Digital Industrial Platform for model-driven software engineering in robotics (Gael Blondelle, Eclipse)

08:45-08:50

What RobMoSys is offering to you (Huascar Espinoza, CEA)

08:50 - 09:00

Achievements of RobMoSys - Models and Tools available so far for a model-driven software-engineering ecosystem (Christian Schlegel, HS Ulm)

09:00 - 09:05

Hands-on example on how RobMoSys can be used by a real industrial example (Francesco Ferro, PAL Robotics, tbc.)

09:05 – 09:15

ESROCOS – An open source software framework for space robotics (N.N.)

09:15 – 09:25

ROSIN – supporting efforts to make ROS ready for industrial use (Anthony Remazeilles, Tecnia)

09:25 - 09:55

World café (all speakers)

RobMoSys Ecosystem baseline

Which challenges do you encounter with your current software ecosystem?

How could a migration path from my existing system to the new approach look like?

Path towards sustainability – what is this the right way to go?

09:55 – 10:00

Wrap-up and summary (Susanne Bieller, EUnited)

RobMoSys Consortium:

