In this issue...
Change in management
Stéphanie Lacour appointed full professor
Scaramuzza lab featured in 2016 World Robotics Report
Internship and fellowships
ANYmal - Best Paper Award at IROS
Intento win 130K at venture kick
Two postdoc positions in soft wearable robotics
We will be at...
Press coverage
New videos
New members

ROBOTICS WORLD
Top News
Robots may save the global economy
“It’s a reminder we are making a difference in the world”: Girls of Steel follow up
One being for two origins: A new perspective on roboethics
Holiday robot videos 2016: Part 1
QuadBot: The 3D printed crab-bot scuttling beyond its Kickstarter goal

World events
Virtual Assistant Summit (26-27 Jan)
Global Robot Expo (02-04 Feb)
Deep Learning Healthcare Summit (28-01 March)

External calls
RAAD 2017
RO-MAN 2017
Ada-Europe
Wyss Center neurotechnology innovation challenge
SNSF scientific image competition

Start up corner
Please find following links related to start-up support. If you would like to promote your events through our channel, please contact us at nccr-robotics@epfl.ch

NCCR Robotics

Your NCCR Robotics Newsletter will be back in February 2017.

LATEST NCCR NEWS

Change in Management
We are pleased to announce Jan Kerschgens as NCCR Robotics Managing Director & Knowledge and Technology Transfer Officer. We also take this opportunity to thank Anne-Christine Butty for her valuable input and contributions to NCCR Robotics.

CONGRATULATIONS

Stéphanie Lacour Appointed Full Professor
Congratulations to Stéphanie Lacour who has been appointed Full Professor of Microtechnology and Bioengineering in the School of Engineering (STI), EPFL.
Read more

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Scaramuzza Lab was one of the three outstanding research labs to present their research portfolio, experimental resources and fields of activity in the World Robotics Service Robots 2016 Report.

Internships and Fellowships
We are pleased to announce that three women Master’s internships and four PhD/Postdoc fellowships have been awarded for Y7.
Read more

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Congratulations to the Hutter Lab for winning the IROS best paper Award. We also take this

IMPRESSUM

Please contact:
nccr­robotics.ch
nccr­robotics@epfl.ch
+41 21 693 69 39
EPFL CH­1015 Lausanne

CONTACT

NCCR Robotics Director

Science Robotics

légalité

faire voler son drone en toute

Une carte en ligne pour savoir où

actuation system of a novel...

postdoctoral fellowship in wearable technologies for

Floreano

Robotics

Logging

Fellows in Long­Term Autonomy

Two Postdoctoral Research

Leuven)

environments

navigation in dynamic
collaborative human­computer

PhD Position: lifelong

Robotics

Assistant Professor - Applied

Technology 2017 in Silicon Valley!

Be part of the venture leaders in

paik Lab

with a

Robotics

Technology 2016.

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NCCR OPEN POSITIONS

Two Postdocs in Soft Wearable Robotics

Floreano & Micera Labs invite applications for a postdoctoral fellowship in wearable technologies for human-robot interaction. The postdoc will work on the actuation system of a novel... Read more

WE WILL BE AT:

Paik lab Origami Robot

Tribot on Exhibition

30 Sept 2016 - 08 January 2017

Berlin

Read more

European Robotics Forum

22-24 March 2017

Edinburgh

Read more

DATE 2017

27-31 March 2017

Lausanne

Read more

PRESS COVERAGE

BBC - 'Brain wi-fi' reverses leg paralysis in primate first

Read more

Research Magazine Horizons - Sculpting Robots

Read more

More press coverage available through NCCR Robotics website

NEW VIDEOS

Artificial Feathers Take Flight

Primates Regain Control of Paralyzed Limb
**NEW MEMBERS**

**Gunjan Agarwal**
Gunjan is a research scientist in the Paik Lab with a PhD in Mechanical Engineering from MIT. She works on mechanical modelling and numerical simulation of pneumatic actuators in soft robotic structures for locomotion, grasping and rehab.

**Thibault Asselborn**
Thibault is a PhD student at Dillenbourg Lab. He received his Master and Bachelor degree from EPFL. His work mainly focused on better understanding the human-robot interaction and particularly on what can make robot more human.

**Christoph Belke**
Christoph received an MEng degree in Mechanical Engineering from Imperial College, London in 2014 and is currently pursuing a PhD at the Paik Lab.

**SELECTED NCCR ROBOTICS PUBLICATIONS * **


*Selected publications include publications which have been made known to the editor. All members are kindly encouraged to inform the management team of new publications.

**NCCR Robotics**

*The Swiss National Centre of Competence in Robotics* (NCCR Robotics) is a federally funded programme bringing together robotics laboratories from EPFL, ETH Zurich, University of Zurich and University of Lugano to work on wearable, rescue and educational robots.

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