Activity Report 2015

Section Popularization

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9.3. Popularization

- Paul Klint: “Paul Klint in RTL Nieuws over het nieuwe betalingssysteem van het pgb” (radio interview).
- Paul Klint: “De evolutie van codetaal”, media appearance, NRC Handelsblad
- Paul Klint: “Première internetfilm over Nederlands informatica erfgoed”, media appearance, Automatisering Gids.
- Jurgen Vinju: OSSMETER Pitch EU Concertation Meeting - Turning cloud research into innovative software & services, March 25th 2015, Brussels, Belgium.
BONSAI Project-Team

10.3. Popularization

- We made seven presentations, using dedicated “genome puzzles” in high schools during the “Science week” to popularize bioinformatics.
- During a whole day in June we made presentations on bioinformatics with our “genome puzzles” to several groups of high school students.
- V. Leclère has created a demonstration stand for Xperium, part of the Learning center Innovation of Lille 1 University.
9.3. Popularization

- Presentation of a deformable robot in the Senate on 02/11/2015 at the "journée du numérique".

- A popular article on the work of the team was simultaneously broadcast on the BIT Blog Site lemonde.fr and the Interstices website.

- We worked with the Fresnoy (National Studio of Contemporary Arts) on the work of art: Exo-Biota artist Jonathan Pepe. This work was presented at the Panorama exhibition. It will be exhibited at the Palais de Tokyo in 2017. This project was the subject of an article on the humanoide.fr site.

- At the Science Festival, our team has greatly contributed to the itinerant scholars operation. Scientists and engineers have moved in colleges and high school in the region to present their work. This year, 15 one hour lessons were conducted in front of 430 students in secondary schools (http://www.inria.fr/centre/lille/agenda/chercheurs-itinerants-2015).

- Participation in various operations Ch’i’Code. Ch’ti’Code is an action of the University of Lille 1, which aims to promoting computer education in primary schools. Damien Marchal intervened with 4 CM2 classes for a total of 20h. https://wikis.univ-lille1.fr/chticode/.

- In march 2015 Presentation of the work of Defrost students ISN Terminal specialty by Eulalie Coevoet and Jeremie Dequidt.

- J.Dequidt made an invited presentation and was a member of the jury of robotics competition organized by the High School Baggio (SI @ Baggio): https://www.inria.fr/centre/lille/actualites/un-defi-de-robotique-interscolaire-a-lille.

- J.Dequidt participated in the organization of the Robotics Cup of Primary Schools Polytech Lille. http://crep.plil.net/.

- J.Dequidt was a member of the European competition Android application creation students, supported by Google. https://competition.eestec.net/.

- A reporter did a paper about our team, posted on the site rue89 (over 11,000 visits to the article): http://rue89.nouvelobs.com/2015/10/27/les-robots-mous-solution-medecine-moins-douloureuse-261847

- Defrost research works have been presented to students (Terminale ISN) by E. Coevoet and J. Dequidt in march 2015.
DOLPHIN Project-Team

10.3. Popularization

- D. Brockhoff: Blackbox Optimization talk at 30min of Inria.
- L. Jourdan: Bioinspired computing - talk in undergraduate and graduate schools.
- L. Jourdan: Operational research - for 2nde during integration week (June 2015).
9.3. Popularization

Philippe Marquet is vice-president of the Société informatique de France, the French learned society in computer science.

Philippe Marquet is involved in scientific popularization and co-animate the group of people interested in science popularization within the Inria Lille - Nord Europe Research Center. He is also of member of the group for networking about computer science popularization inside Inria.

He organizes and participates to the visit of classrooms on the Inria Plateau at EuraTechnologies, promoting interactions between the scientific community and secondary school students and their teachers. He organizes and/or animates events with children and/or adults in order to initiate them to code via Scratch or to computer science via unplugged activities, and more generally promoting computer science education.

Philippe Marquet is a member of the editorial board of 1024, the bulletin of the Société informatique de France that aims at showing informatics, science and technology, in all its dimensions. 1024 targets a wide audience, from high school students to researcher, including anyone interested in computer science.
10.3. Popularization

- Salvatore Guzzo Bonifacio gave a talk on "Introduction to Wireless Sensor Networks" in the framework of "Fête de la Science".
- Nathalie Mitton gave a talk on "Introduction to RFID" to Terminales S a in the framework of "Fête de la Science".
- Nathalie Mitton gave a talk at the BIS conference on Smart Cities in Berkeley in May 2015.
- Nathalie Mitton presented the wireless networks to ISN classes on March 2015.
- Nathalie Mitton gave a talk on the Connected bike to the BeyondLab PlugTest on March 2015.
- Jean Razafimandimby gave a talk on "Can robots cooperate?" to BTS a in the framework of "Fête de la Science".
- Viktor Toldov gave a talk on "Introduction to Wireless Sensor Networks" in the framework of "Fête de la Science".
- Viktor Toldov gave a talk on the PREDNET project to the BeyondLab PlugTest on March 2015.
- Viktor Toldov gave a talk on the PREDNET project during the IAE conference on Connected objects in December 2015, Lille.
INOCS Team (section vide)
10.3. Popularization


Popularization on awarded ICJAI paper of P. Bourhis on "Reasonable Highly Expressive Query Languages". Une avancée en équivalence de requêtes pour interroger les données sur le web distinguée à IJCAI [http://www.cnrs.fr/ins2i/spip.php?article1465](http://www.cnrs.fr/ins2i/spip.php?article1465)
10.3. Popularization

MIKAELE KELLER was involved in the Fête de la Science as a "chercheur itinérant".

MARC TOMMASI was co-author of the article “L’apprentissage automatique : le diable n’est pas dans l’algorithme” in the blog Binaire of the newspaper Le Monde.
MEPHYSTO Team (section vide)
MINT Project-Team

9.3. Popularization

9.3.1. Laurent Grisoni

*Geste d’interaction, immersion, RV: une vue sur les enjeux*, workshop VR/Rehabilitation, Tourcoing (imaginarium), mars 2015.

*La réalité augmentée (sa réalité)*, Déjeuner technologiques du master Informatique de Lille 1, mars 2015.

*Dessin et Interaction (homme-machine)*, Journée épistémologie Sciences et Cultures du Visuel, Tourcoing (imaginarium), juin 2015.

*Situated Interaction and contemporary art*, Journées scientifiques Inria, juin 2015, nancy.

*Hands on 3D Models (Virtual Reality and Physicality)*, 4th Sino-French Symposium on VR, Xi’an (Chine), aout 2015.

*Sketch and Human-Computer Interaction*, invited talk at the LJK (Inria Rhônes-Alpes), Nov 2015 and at the doctoral school of LACTH (Lille school of architecture) Nov. 2015.

*L’interaction en général, le geste et le tactile en particulier*, Séminaire Inria/Euratechnologie, déc. 2015.

9.3.2. Florent Berthaut

*Reflets: a mixed-reality display for musical performances*. Public demonstration for the Bristol Bright Night at the @Bristol Science Museum, September 2015, Bristol, UK.
Mjolnir Team

9.3. Popularization

- “L’onde de choc des attentats du 13 Novembre, jusque dans Wikipédia” article published on Rue89’s Web site, December: Fanny Chevalier
- “Data Visualization - Voir grand, petit à petit”, talk at the Big Data day organized at EuraTechnologies, November: Fanny Chevalier
- “Mouvement & Informatique”, talk for TEDx Valenciennes, October: Nicolas Roussel
- “Des ordinateurs et des Hommes - les défis de l’Interaction Homme-Machine”, talk at Lycée César Baggio as part of Inria Lille’s “Chercheurs Itinérants” program, October: Stéphane Huot
- “Adoiraccourcix : l’identification des doigts au service de raccourcis tactiles”, talk at Lycée Thérèse d’Avila and Lycée Queneau during as part of Inria Lille’s “Chercheurs Itinérants” program, October: Alix Goguey
- “J’étudie les relations homme-machine, posez-moi vos questions”, Ask-me-anything article published on Rue89’s Web site, October: Fanny Chevalier
- “La Recherche en Interaction Homme-Machine”, talk at Rue89, October: Fanny Chevalier
- “Recherche en Sciences du Numérique & Design”, talk for Lille Design at EuraTechnologies, September: Nicolas Roussel
- “Inria and its Lille – Nord Europe research center”, talk as part of the press visit organized for the ICML conference, July: Nicolas Roussel
- “Mieux explorer pour mieux raisonner - la visualisation interactive au service du savoir-faire de l’analyste”, talk at EuraTechnologie, July: Fanny Chevalier
- “Des ordinateurs et des Hommes - les défis de l’Interaction Homme-Machine”, talk for the Centre de Vulgarisation de la Connaissance at Université Paris-Sud, January: Stéphane Huot
10.3. Popularization

- **Research Sensibilisation**
  - Christophe Biernacki has given a talk “Big Stat / MixtComp: A SaaS platform for easy Big Data analysis” to the one-day meeting Data For You at EuraTechnologie in Lille on November 26th 2015 (http://www.euratechnologies.com/actualites/2015/10/data-you-10381).
  - Sophie Dabo has participated to research valorisation days for high school students female.
  - Benjamin Guedj has participated in a meeting with undergraduate students at Université de Lille to promote research positions in mathematics (January 2015).
  - Benjamin Guedj has been a speaker for the “30 minutes de science” seminar (Inria Lille - Nord Europe, April 2015).
  - Vincent Vandewalle has given a talk “Clustering et modèles prédictif” to the third R&D du Plateau at EuraTechnologie in Lille on April 22th 2015 http://www.euratechnologies.com/actualites/2015/04/3eme-r-dv-plateau-10038

- **XPérium Lille 1**
  Participants: Christophe Biernacki, Maxime Brunin, Quentin Grimonprez, Vincent Kubicki, Vincent Vandewalle
  Vulgarization of MODAL’s research to sensitize students and businesses: https://modal.lille.inria.fr/xperium/
NON-A Project-Team (section vide)
10.3. Popularization

C. Calgaro is the organizer of the action "Mathématiques itinérantes" (http://mathematiques.univ-lille1.fr/ Ouvertures/Mathematiques-itinerantes/), which promotes mathematics among young people (conferences in highschools, "journées de la science", etc.). Members of the team regularly participate in these actions.
10.3. Popularization

- Marcus Denker gave one presentation about Pharo at the open source conference FOSDEM 2015.
- RMOD co-organized and participated at ESUG 2015.
- Multiple public Pharo Sprints in Lille.
- A MOOC for Pharo is in preparation (Stéphane Ducasse, Damien Cassou)
10.3. Popularization

- Ph. Preux participates to a radio program on machine learning.
- Ph. Preux co-authors two papers on “Le Monde” binaire blog [38].
- Inria interview with N. Vayatis and M. Valko about teaching machine learning at ENS, July 2015.
- Rue89 interviewed M. Valko about machine learning at Inria, June 2015.
- Intel advertising face recognition software (that included the work of M. Valko), February 2015.
- M. Valko volunteered in teaching mathematics in “Association de la Clé”, that helps students from underprivileged backgrounds.
- Jérémie Mary was interviewed by "Ca m’intéresse" for a special issue on artificial intelligence.
SPIRALS Project-Team

10.3. Popularization

Julien Duribreux and Antoine Veuiller has given a demonstration of the APISENSE® crowd-sensing platform (see Section 6.1) at the RIC day in September. The event targets students from computer science master programs and engineering schools in Lille.

Loïc Huertas has participated in June to Rencontres Inria Industries (RII) Futur en Seine organized by the Paris Rocquencourt research center where he presented the PowerAPI software library (see Section 6.2) for energy monitoring of software systems.

Lionel Séinturier has participated in October to the event Chercheur itinérant organized by the Inria Lille Nord Europe research center in the context of La Fête de la science. Two classrooms (2nde and 1ère) have been visited. The theme of the visit was crowd-sensing and data gathering from mobile devices.