CNOM Meeting

Date:06.05.2014

Presenter: Burkhard (representing Olivier) and Lisandro (CNOM Chair)

TODOs

- Structure of research area / Taxonomy
 - o **TODO (Members of Community):** Provide feedback about taxonomy
 - o TODO (CNOM Filip)
 - Is there some part of the taxonomy for integrated frameworks (should it be an item by its own)?
 - Think about create mechanisms to allow people to give suggestion and help on update the taxonomy

Agreements

- Proposal of Test of Time AWARD (Deep)
 - o Agreement: CNOM meeting attendees accepted the proposal, work should keep on

Points Discussed / Agenda

- What is CNOM doing
 - o Promotion of the area
 - Promotion of publications in journals
 - TNSM
 - IEEE Commag (2 times):
 - 4 25% of acceptance (Just update the column name...)
 - Around 20 25 submission
 - No more than 5 papers accepted (means published for the specific issue)
 - JNSM
 - Published 4 issues a year (6 papers accepted per issue)
 - More or less 15 20% acceptance
 - ISI Factor: last 3 years around 0,4xx(2010 2012)
 - IJNM
 - Impact factor: 0,51 (2012)
 - Wiley 6x year
 - Statistics
 - NOMS 2014
 - 152 full papers
 - 44 main conf (29% acceptance)
 - 23 mini-conf full
 - 17 short papers
 - 301 participants

- Special track: around
- AIMS 2014
 - 29 papers submitted / 9 accepted
 - 27 PhD Workshop papers submitted / 13 Accepted
 - Thema: Monitoring and Security in Virtualized Infrastructures
- CNSM 2014
 - 10th Anniversary
 - Deadline extended until 18th May
- IM 2015
 - Ottawa
 - Deadline: Sept. 15, 2014
 - Management for Big data
 - Web site in August
- o CNOM recertification report
 - 2 meetings per year
 - 1st meeting at NOMS 2014
 - Strategy to have the 2nd meeting at Globecom
 - Issues in the technical committees
 - There will be rules changes and it is necessary to adjust to
 - Moving web site to specific IEEE link Ongoing
 - Moving CNOM mailing list DONE
 - Recommendation from IEEE to interact to other communities
 - Suggestion of Distinguished Lectures
- IEEE Fellows
 - Important to CNOM to be represented in the IEEE society
 - Methodology for identifying the fellows from the community (2004 2014)
 - 3% only of fellows
- Proposal of Test of Time AWARD (Deep)
 - Recognize papers from NOMS and IM that remained relevant after 10 ~ 15 years
 - Implementation: Create a commission $(3 4 \text{ people}) 1^{\text{st}}$ Year of the award there will be work to define the way of defining the criteria for the award.
 - Using only citation? -> Take into account but not only measure because it lacks the time scale
 - Agreement: CNOM meeting attendees accepted the proposal
- Structure of research area / Taxonomy
 - New version from 2013 (work done in Flamingo NoE)
 - Sources for building Taxonomy:
 - Questionnaire: 24 participants (11 academia + 13 industry)
 - Analysis of Main recent scientific Conferences (NOMS 2012, IM 2013, CNSM2013 – 620 papers)
 - TODO (Members of Community): Provide feedback about taxonomy
 - TODO (CNOM Filip)

- Is there some part of the taxonomy for integrated frameworks (item by its own)
- Think about create mechanisms to allow people to give suggestion and help on update the taxonomy

o Sponsor

Attendees

Total number: 49

Name	Affiliation
Burkhard Stiller	UZH
Lisandro Granville	UFRGS
Filip De Turck	UGENT – iMinds
Joe Betzer	Aerospace USA
Choong Seon Hong	Kyung Hee University
Aldri Luiz dos Santos	UFPR
Michele Nogueira	UFPR
Deep Medhi	UMKC
Alexander Clemm	Cisco
Clarissa Marquezan	UDE
Brendon Jennings	WIT
Francois Jerome	INRIA
Omar Cherkaoui	UQAM
Remi Badonnel	Telecom Nancy
Guillaume Doyen	UTT
Stefano Petrangeli	Ghent University - iMinds
Thomas Vanhove	Ghent University - iMinds
Maxim Claeys	Ghent University - iMinds
Niels Bouten	Ghent University - iMinds
Hendrik Moens	Ghent University - iMinds
Jeroen Famaey	Ghent University - iMinds
Steven Latre	University of Antwerp - iMinds
Mauro Tortonesi	University of Ferrara
Shingo Ata	Osaka City University
Hadi Bannzadeh	University of Toronto
Nikos Anerousis	IBM
Maryam Barshan	Ghent University
Yixin Diao	IBM
Barbara Martini	CNIT
Abdelicader Lammadi	University of Lorraine
Guilherme Sperb Machado	University of Zürich
Stefano Secci	UPMC
Hannan Lutfiyya	Western
Rolf Stadler	ETH
Michael Tighe	Western University
Gaston Keller	Western University
Alex Galis	University College London

Prosper Chemouil	Orange Labs
Mahesh Marina	University of Edinburg
Luhoss Menoyl	Comarch
David Palma	University of Coimbra
Jiahai Yang	Tsinghua University
David Langi	IBM Research
Catalin Meirosu	Ericsson Research
Jun Bi	Tsinghua University
Sahar Hobit	University of Pierre and Marie Curie
Edmundo Madeira	University of Campinas
Hammi Badis	Troyes University of Technology
Plmoc tran-Gia	University of Würzburg