



Dissemination Report

Peter Kilpatrick



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406





COST Guidelines on Dissemination

Dissemination Activities



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406



Guidelines for the dissemination of COST Action results and outcomes

<http://www.cost.eu/media/dissemination-corporate-identity>





The following sentence ensures a standard acknowledgement of COST funding:

“This article is based upon work from COST Action (name and/or initials), supported by COST (European Cooperation in Science and Technology)”.



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406





COST must also orally be acknowledged during all news media interviews, conferences and events where COST Action representatives give a public presentation or participate to a session or panel.



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406



6.5. Events

(Science and technology related conferences, Exploratory Workshops and COST Action showcases)
Whenever COST Action members participate to conferences and events to promote their COST Action and share results and outcomes, for example as a speaker or panel participant, they must relate to the COST framework and use the COST branding for all the related dissemination materials.

They need to include:

- COST logo
- EU emblem and text
- COST Action number and title



| Audience | Channel | Channels & Tools |
|--|---------|--|
| Scientific communities, industry stakeholders | Online | Websites (COST Action, university, conferences, etc.), social media, blogs, e-newsletters, e-books, online scientific journals, university newspapers/internal newsletters, scientific libraries |
| | Events | Exhibitions, conferences, workshops, seminars, etc. |
| | Media | Articles in scientific magazines/blogs |
| | Print | Scientific publications |
| Policy makers | Online | Articles in targeted EU-media |
| | Events | Workshops, conferences |
| | Media | EU-media (e.g. EurActiv, research.eu, the Parliament, Science Business, Financial Times), science magazines, etc. Articles in national and/or regional media. Interviews, success stories, press releases, fact sheets |
| | 1-2-1 | Briefings and targeted workshops |
| General public | Online | Social media, videos, educational material |
| | Events | Info days, lectures |
| | Media | Interviews, success stories, press releases, articles for national and/or regional press: dailies, weeklies, television |



Twitter interface showing the profile of **cHiPSet COST Action** (@cHiPSet_COST). The profile header includes the cHiPSet logo, the name "cHiPSet COST Action", and the handle "@cHiPSet_COST". Navigation tabs show 1 Tweet, 3 Following, and 9 Followers. A "Follow" button is present.

The main content area displays a tweet from **cHiPSet COST Action** (@cHiPSet_COST) dated 13 Oct 2015. The tweet text is: "cHiPSet ICT COST Action IC1406 | High-Performance Modelling and Simulation for Big Data Applications chipset-cost.eu by @cHiPSet_COST". Below the text is a placeholder image for a document icon.

Below the tweet, a notification states: "cHiPSet COST Action followed ICT 2015 eu, COST and NESUS COST IC1305".

On the right sidebar, there is a "New to Twitter?" section with a "Sign up" button, and a "You may also like" section listing several accounts: Rephrase Project (@rephrase_eu), Biswaranjan Nayak (@Biswaranjann1), Marco Aldinucci (@aldinuc), Javier García Blas (@redenzor), and María Gómez (@MariaGol...).



COST is supported by the EU Framework Programme Horizon 2020

cHiPSet ICT COST Action IC1406



cHiPSet presented at ICT 2015 event in Lisbon

28 Oct, 2015 in All / News by Joanna Kolodziej

The members of cHiPSet attend the ICT 2015 event in Lisbon (20–22 October, 2015). Our action has been presented at the official Cost Exhibition point





European Cooperation in Science and Technology

is pleased to invite you to the information session

Introduction to the COST Framework

in Cracow on 16 February 2016
and in Warsaw on 17 February 2016

You will be informed and advised
about the **COST Framework's policies, activities and funding opportunities**
with an emphasis on the **Open Call for new COST Actions proposals.**

COST Action participants from Poland will explain
the **added value and impact** of their involvement in COST Actions
and will share their **experiences and best practices.**

Attendance is open to **national and local research communities,**
as well as **industry, SMEs, private labs, academia and other interested groups.**
Details about free registration and venues are available on the events' webpages.

[Cracow](#) – [Warsaw](#)



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406



Special Issue of the SIMPAT Journal is planned

12 Mar, 2016 in All / News by Joanna Kolodziej

Dear Action Members,

Thanks to a kind support from Helen Karatza, we plan to edit a special issue in the SIMPAT journal (<http://www.journals.elsevier.com/simulation-modelling-practice-and-theory/>)

We believe this is a nice offer for cHiPSet Members. Please start your work on the preparation of HQ publications. This call is open for all cHiPSet members (and restricted to the Action). All papers will be evaluated according to the Elsevier and SIMPAT standards.

Please find the details below

Joanna Kolodziej

IC1406 Chair

CALL FOR PAPERS

SIMULATION MODELLING PRACTICE AND THEORY SPECIAL ISSUE ON

"High-Performance Modelling and Simulation for Big Data Applications"

#####

***** SUBMISSION DEADLINE: July 31, 2016

***** SUBMISSION GUIDELINES:

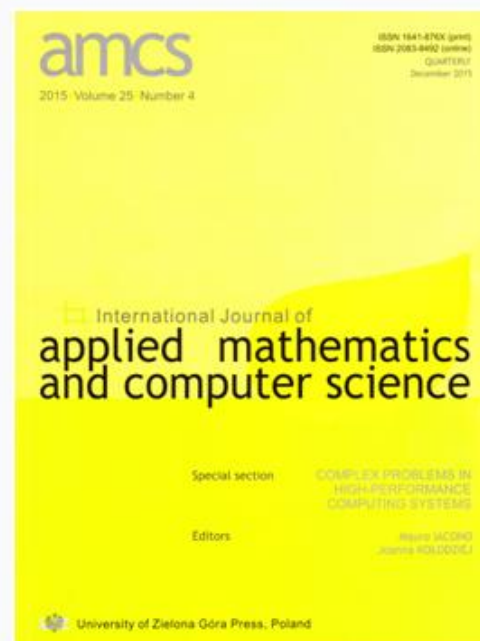
Manuscripts should be submitted online through the Elsevier Editorial System (EES) at the following link:

<http://ees.elsevier.com/simpat>

New publications of the cHiPSet members – AMCS special section

11 Mar, 2016 in All / News by Andrzej Wilczyński

It is our pleasure to announce that Mauro Iacono and Joanna Kolodziej have edited the special section on “ ” of the “Applied Mathematics and Computer Science” ICR Journal. Prof. Luis Correia and Dr Piotr Arabas from WG1, WG2 and WG are the authors of the papers in that section. Congratulations!



DCABES
Home | Conference Committees | Call for Papers | Important Dates | Paper Submission | Registration | Keynote Speech | Program | Venue | Sponsors | Proceedings



DCABES

The 14th International Symposium on Distributed Computing and Applications for Business Engineering and Science
(Aug 18-19, 2015, Guiyang and Wuxi, China)

| | |
|------------------------|---|
| >Home | >>Home> KeynoteSpeech speaker1 |
| >Conference Committees | |
| >Call for Papers | |
| >Important Dates | Dr. Horacio González-Vélez (Head of the Cloud Competency Centre, National College of Ireland) |
| >Paper Submission | |
| >Registration | Dr. Horacio González-Vélez is the Vice-Chair of cHiPSet and associate professor and Head of the Cloud Competency Centre at the National College of Ireland in Dublin. He has accrued over 20 years of industrial and academic experience in parallel and distributed computing. He holds a PhD in Informatics from the University of Edinburgh. Further biographical details can be gathered through his LinkedIn profile at: http://linkedin.com/in/horaciogv/ . |
| >Keynote Speech | |
| >Program | |

Plenary Speakers

PÁGINA INICIAL

DECANIA ▾

UNIDADES

EDUCAÇÃO ▾

FORMULÁRIO

INSTITUTO TÉRCIO PACITTI PROMOVE EVENTO SOBRE BIG DATA

Em 15/10/16

A Universidade Federal do Rio de Janeiro convida professores e pesquisadores das áreas de Computação, Matemática, Física, Química, Geociências e Ciências da Saúde para o lançamento da participação da UFRJ na ação internacional CHIPSET. O evento acontecerá dia 21/10, a partir das 14h, no Anfiteatro Maria Irene Melo, no Instituto Tércio Pacitti (NCE/UFRJ) e contará com a palestra “cHiPSet: High-Performance Modelling and Simulation for Big Data Applications”, proferida por [Horacio González-Vélez, Associate Professor of Computing and Head of the Cloud Competency Centre, National College of Ireland.](#)

Interessados em comparecer devem cadastrar-se [aqui](#).



TEL: +603-7710-9000 (studio)
SMS: +6016-201-9000

HOMEPODCASTVIDEOPROGRAMMESEVENTSABOUT US

Podcast > Enterprise > Tech Talk > Changing The Way We Work with Big Data

CHANGING THE WAY WE WORK WITH BIG DATA

Dr Horacio Gonzalez Velez, National College of Ireland
16-Mar-16 12:35



00:00:0000:21:17

Dr Horacio Gonzalez Velez is an associate professor and head of the cloud competency centre at the National College of Ireland in Dublin. Dr Horacio directs NCI's cloud and data analytics infrastructure, postgraduates programmes, and research with a clear focus on innovation. He has also been given the European Commission ICT award for his efforts on scientific dissemination and is the vice-chair of CHIPSET. We speak to him about how Big Data is going to change the way we work, with everything being connected in the future.

Parallel programming: Alpha group

Parallel Computing research cluster, Department of Computer Science, University of Torino



UNIVERSITÀ
DEGLI STUDI
DI TORINO

[OVERVIEW](#)[PEOPLE](#)[PAPERS](#)[TOOLS](#)[PROJECTS](#)[NEWS & EVENTS](#)[WIKI](#)

FastData @UNITO

FastData: A symposium on the challenges of Big Data (and beyond) open to researchers, industrial stakeholders, students, and practitioners.

Computer Science Department, University of Torino

March 21st, 2016 - 9.00-16.00



☒ NVIDIA_GPU_Research_Center_H_lowres_Badge



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406



Marco Aldinucci (WG2)

New related projects acquired:

H2020 HyVar (call 2014, kick-off 2015, 3.5M Euro)

H2020 Rephrase (call 2014, kick-off 2015, 3.5M Euro)

H2020 Toreador (call 2015, kick-off 2016, 6,2M Euro).

cHiPSet mentioned with partners and at project kick-off as possible interaction



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406





Thursday, April 14

MS62

Scalable Task-based Programming Models - Part I of II

4:50 PM - 6:30 PM

Room: Leroux

For Part II, see [MS70](#)

Programming models that enable users to write sequential code that can be efficiently executed in parallel, for example by a dedicated run-time system, on heterogeneous architectures provide an easy interface to developers while exploiting the performance of the underlying infrastructure. In this minisymposium, we explore the current state-of-the-art of task-based programming models, user interfaces, and special issues such as energy or resource awareness and resilience. The minisymposium is organized in two parts, with contributions from key players in the field.

Organizer: Elisabeth Larsson

Uppsala University, Sweden

Rosa M. Badia

Barcelona Supercomputing Center, Spain

4:50-5:10 A Single Interface for Multiple Task-Based Parallel Programming Paradigms/Schemes [abstract](#)

Afshin Zafari and Elisabeth Larsson, Uppsala University, Sweden

5:15-5:35 Composition and Compartmentalisation As Enabling Features for Data-Centric, Extreme Scale Applications: An MPI-X Approach [abstract](#)

Marco Aldinucci, Maurizio Drocco, and Claudia Misale, University of Torino, Italy; Massimo Torquati, University of Pisa, Italy

5:40-6:00 Task Dataflow Scheduling and the Quest for Extremely Fine-Grain Parallelism [abstract](#)

Hans Vandierendonck and Mahwish Arif, Queen's University, Belfast, United Kingdom

6:05-6:25 Recent Advances in the Task-Based StarPU Runtime Ecosystem [abstract](#)

Samuel Thibault, University of Bordeaux, France; Marc Sergent and Suraj Kumar, Inria, France; Luka Stanisic, INRIA Grenoble Rhône-Alpes, France

[PP16 Home](#)

[Program](#)

[Speaker Index](#)

[Hotel](#)

[Transport](#)

SIAM Conference Participation System



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406





Ewa Niewiadomska-Szynkiewicz (WG1)

Presentation:

Seminars at NASK and Warsaw University of Technology

Articles:

Special issue of *Journal of Telecommunication and Information Technology* (JTIT)

Editor: E. Niewiadomska-Szynkiewicz



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406





Abdurrahman Olğaç, PhD. Student
Gazi University Faculty of Pharmacy
Ankara, Turkey

Referenced cHiPSet in the following presentations

Title: Computer Aided Drug Design Workshop by Evias Pharmaceutical R&D

Date: 1st of August, 2015

Venue: Anadolu University Faculty of Pharmacy, Department of Pharmaceutical Chemistry, Eskisehir, Turkey

Title: Pharmacoinformatics in Pharmaceutical R&D Process

Date: 13th of November, 2015

Venue: International Gazi Pharma Symposium Series, Antalya, Turkey



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406





Dissemination activities at the Peoples' Friendship University of Russia
in the context of cHiPSet.

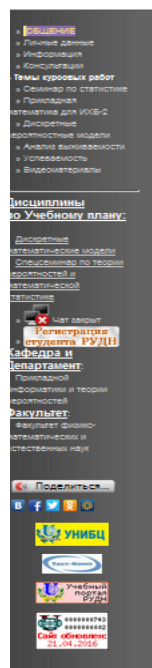
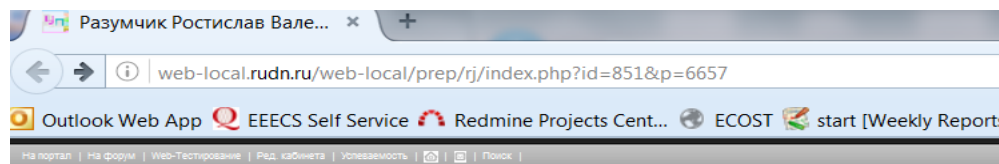
Rostislav Razumchik
Head of Section
at Institute of Informatics Problems,
Federal Research Center “Computer Science and Control” of the Russian Academy of Sciences,



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406





Темы курсовых работ

Приглашение в международный проект по BigData
Европейской ассоциации по науке и технологиям

ICT COST Action IC1406
High-Performance Modelling and Simulation
for Big Data Applications (cHiPSet)



Приглашаются студенты и аспиранты со знанием инструментов
WEB-разработки и инструментов управления виртуализацией
(или желанием освоить).

Владение письменным английским обязательно.

По всем вопросам обращаться в ауд. 242 к Разумчику Ростиславу Валерьевичу (по четвергам)

Описание проекта

http://www.cost.eu/COST_Actions/ict/IC1406



Страница проекта в сети Интернет

<http://chipset-cost.eu/>



Для студентов II,III,IV курсов и магистров предлагаются следующие темы курсовых и дипломных работ:

2-й курс

- контрпримеры и парадоксы в теории вероятностей;
- исследование стратегий в азартных играх (рулетка, блэкджек, колесо фортуны, кости);
- численное обращение преобразований Лапласа-Стилтьеса;
- задачи из [сборника](#), подготовленного [Illés Horváth](#) (PhD, research assistant MTA-BME Stochastic research group);



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406







**Приглашение в международных проект по BigData
Европейской ассоциации по науке и технологиям**

**ICT COST Action IC1406
High-Performance Modelling and Simulation
for Big Data Applications (cHiPSet)**



**Приглашаются студенты и аспиранты со знанием инструментов
WEB-разработки и инструментов управления виртуализацией
(или желанием освоить).**

Владение письменным английским обязательно.

По всем вопросам обращаться в ауд. 242 к Разумчику Ростиславу Валерьевичу (по четвергам)

Описание проекта

http://www.cost.eu/COST_Actions/ict/IC1406



Страница проекта в сети Интернет

<http://chipset-cost.eu/>



COST is supported by the EU Framework
Programme Horizon 2020



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406





And finally.....

I am very pleased to welcome **Siegfried Benkner**, University of Vienna, who is joining the Dissemination Team.



COST is supported by the EU Framework Programme
Horizon 2020

cHiPSet ICT COST Action IC1406

