

# ETAPS DAILY

## ETAPS 2014 in Grenoble

*Welcome to the Workshops on Grenoble Campus!*



This is the 17th edition of ETAPS, that is the primary European forum for academic and industrial researchers working on topics relating to Software Science. Since its start in 1998, it has comprised 5 annual conferences: CC,

ESOP, FASE, FoSSaCS and TACAS. A sixth one, POST, has been added in 2012. ETAPS 2014 has 23 satellite event, including 2 outstanding tutorials on hot topics in computer

## Grenoble Campus

The first weekend of ETAPS starts with the workshops. The workshops are held on the campus of Grenoble.

With 30,000 and 41 works

of art, Grenoble campus is a true landscaped urban space that spreads out on more that 180 hectares.

## ETAPS is organized by UJF

**The Université Joseph Fourier is a world-class leading scientific and medical university.**

Located at the heart of the Alps, in outstanding scientific and natural surroundings, the Université Joseph Fourier in Grenoble is a leading University of Science, Technology and Health.

Featuring in all of the major international rankings (Top 150 World Universities - Shanghai Ranking), the UJF offers initial and further

education for jobs of the future in a wide range of fields: Physics and Chemistry, Mathematics and Computer Science, Biology, Medicine and Pharmacy, Engineering and Technology, Earth Science and Astronomy/Astrophysics, Environmental Studies, Geography and Territorial Sciences, as well as the Science of Physical and Sports Activities.

## ISSUES 1, 2

**SATURDAY, APRIL 5TH**

**SUNDAY, APRIL 6TH**

## Time Table

8<sup>30</sup> - 9<sup>30</sup>: registration  
9<sup>30</sup> - 10<sup>30</sup>: workshops  
10<sup>30</sup> - 11<sup>00</sup>: coffee break  
11<sup>00</sup> - 12<sup>30</sup>: workshops  
12<sup>30</sup> - 14<sup>00</sup>: lunch  
14<sup>00</sup> - 16<sup>00</sup>: workshops  
16<sup>00</sup> - 16<sup>30</sup>: coffee break  
16<sup>30</sup> - 18<sup>00</sup>: workshops

## Saturday Scientific Events

CMCS, DICE, GRAPHITE, GT-VMT, HOT-SPOT, SR, VSSE, WRLA

## Sunday Scientific Events

CMCS, DICE, FPS, F-IDE, GT-VMT, MEALS, MBT, RePP, SR, SynCop, WRLA

## Sunday Social Event

Workshop dinner at Restaurant **Chez Le Per' Gras**



## Weather Forecast

	AM	PM	Evening
Saturday			
Sunday			
Monday			

# From Programs to Systems – The Systems Perspective in Computing

## ETAPS Workshop in honor of Joseph Sifakis

### Grenoble, April 6, 2014

The workshop provides a forum for researchers and practitioners from academia and industry to share their work, exchange ideas, and discuss the future directions of reasoning on the systems perspective in computing. The workshop is organized in honor of Prof. Joseph Sifakis.

Joseph Sifakis is a professor and the director of the Rigorous System Design Laboratory at EPFL.

His work is characterized by an unusual recurrent pattern: the problem is first studied from an abstract, foundational point of view, which leads to methods and techniques for its solution, which, in turn, leads to an effective implementation that is successfully used in multiple industrial applications.

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## Workshop Diner at Restaurant Chez Le Per' Gras



The Workshop diner will be Sunday, April 6th at 8pm at [Restaurant Chez le Per'Gras](#), La Bastille, overlooking Grenoble. We will have a gastronomic escapade with an exceptional view.

To go there we will be taking the "bubble" cable cars up 260 meters to the top of La Bastille. The meeting point is the cable cars down station, at 7pm.

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## Climbing Bastille



Bastille is the name of a fortress culminating at 476 m (1,561ft) above sea level, at the south end of the Chartreuse mountain range, overlooking the city of Grenoble, France. The Bastille, which also gives its name to the hill, is the main tourist site of the Grenoble area with 600,000 visitors per year.

The fortress lies on the final promontory of mount Rachais, a narrow mountain that is the most southerly of the Chartreuse range. The plateau of the main fortifications is located 264 meters above a singularly flat valley floor which is glacial in origin. It was the melting of the Isère glacier approximately 25,000 years ago that led to the formation of a vast lake stretching from Voiron to Albertville, and which remained for approximately 10,000 years. It is the

alluvial deposits from this lake that created the perfectly flat valley floors that are in evidence today.

The location of the fort was chosen because it facilitated the surveillance and control of the city of Grenoble from the 19th century as well as the valleys of the Isère and the Drac, all the while being difficult to attack and overthrow because of the cliffs and steep ground by which it is surrounded.



*You can also take the bubble to reach the top.*