

formal methods  
 component-based approaches  
 Scheduling  
 Real-time  
 mixed criticality  
 cyber physical systems  
 reliability  
 avionics  
 WCET  
 Scheduling analysis  
 compilers  
 Modelling  
 networks  
 railways  
 power aware systems  
 space  
 software engineering  
 fault tolerance  
 RTOS  
 aerospace  
 multi-cores  
 hardware  
 wireless sensor networks  
 automotive  
 embedded devices  
 safety  
 programming languages



# 22<sup>nd</sup> International Conference on Real-Time Networks and Systems &

7<sup>th</sup> Junior Researcher Workshop on Real-Time Computing

<http://www-rtns2014.cea.fr>

RTNS  
 2014  
 2014  
 RTNS



**Submission deadline: Jun. 27, 2014**  
 Notification to authors: Aug. 5, 2014  
 Camera-ready paper due: Sep. 7, 2014  
**Early Registration: until Sep. 9, 2014**

The Passemant astronomical clock is an astronomical clock designed by Claude-Simeon Passemant in the eighteenth century. It is displayed in the Salon de la pendule in the petit appartement du roi on the first floor of Versailles, France. The clock set the official time in France for the first time in the kingdom's history (Wikipedia).

Versailles, France  
**October 8-10, 2014**

