

Some Elements on VirtualChair

Burkhardt Wolff

Projet Genie Logiciel (Room Planner) 2023

Project Virtual Chair

- Une Service Web pour la gestion de la phase "Evaluation d'une commîtes de programme (scientifique, appel d'offre, evaluation soumissions

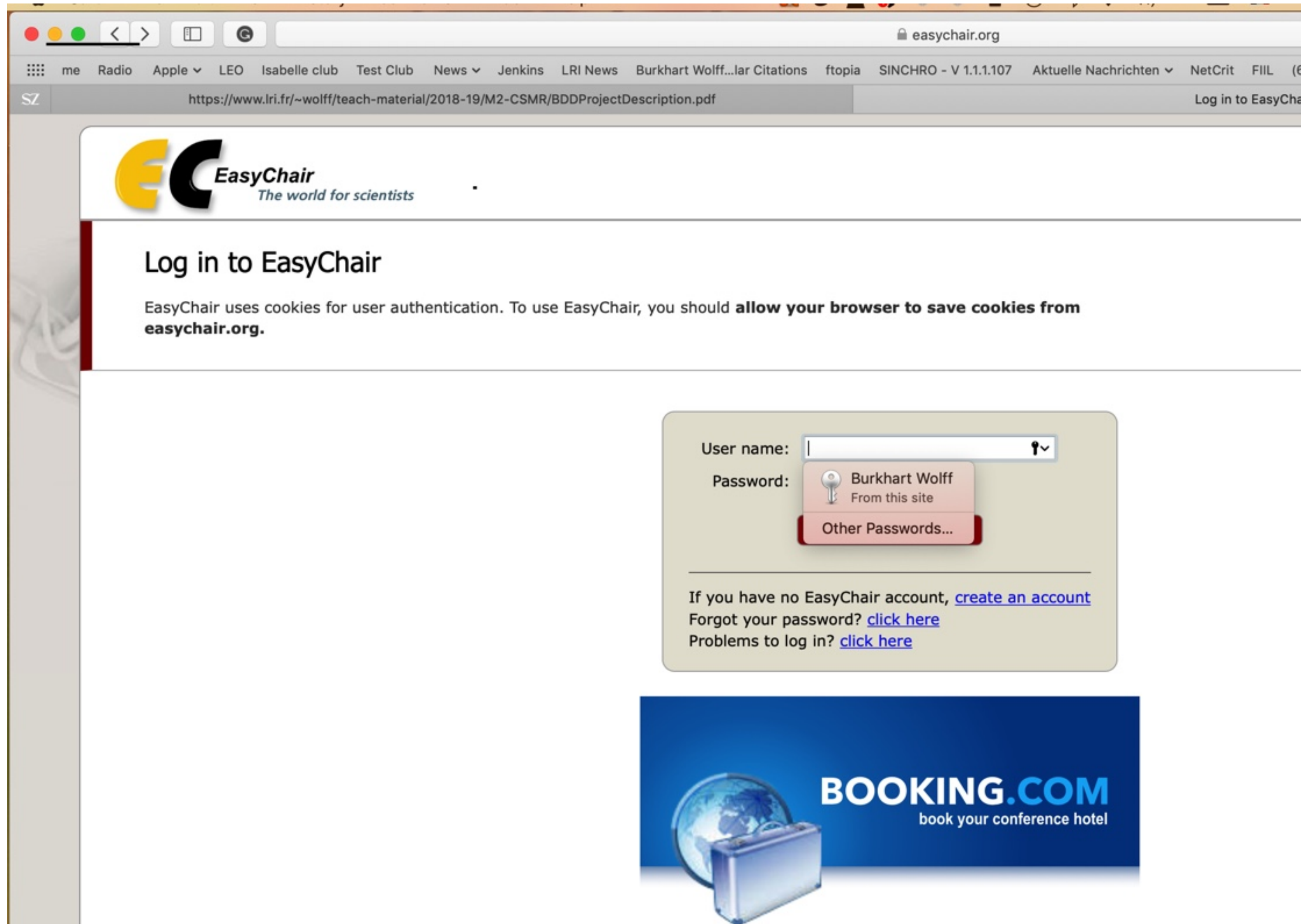


"Because I like it better than the old one,
that's why."

Overall requirement objectives

- Role-based access control system dividing users into
 - organizers (chairs)
 - evaluators
 - authors (doing submissions)
- Permitting secured communications
 - per e-mail and web content messages,
 - for report-versions of evaluators and messages
- ... for a selection process of an event
(the system allows for the creation of “events”)
 - Enforces the process schedule / process phases,
manages the deadlines and mile-stones (outcomes)
- Sensitivity to the anonymity of certain communications
- Output: A volume with the final submitted .pdfs and additional documents

Role-Based Login



The screenshot shows a web browser window with the address bar displaying `easychair.org`. The browser's menu bar includes items like "me", "Radio", "Apple", "LEO", "Isabelle club", "Test Club", "News", "Jenkins", "LRI News", "Burkhart Wolff...lar Citations", "ftopia", "SINCHRO - V 1.1.1.107", "Aktuelle Nachrichten", "NetCrit", and "FIIL". The address bar shows the URL `https://www.lri.fr/~wolff/teach-material/2018-19/M2-CSMR/BDDProjectDescription.pdf` and a "Log in to EasyCha" button. The EasyChair logo, featuring a stylized "EC" in yellow and black, is at the top left, with the tagline "The world for scientists". Below the logo, the heading "Log in to EasyChair" is followed by a message: "EasyChair uses cookies for user authentication. To use EasyChair, you should **allow your browser to save cookies from easychair.org.**". The login form is a light beige box containing a "User name:" label and a text input field. Below it is a "Password:" label and a password input field. A red tooltip is visible over the password field, showing a key icon, the text "Burkhart Wolff From this site", and a button labeled "Other Passwords...". Below the form, there are three links: "If you have no EasyChair account, [create an account](#)", "Forgot your password? [click here](#)", and "Problems to log in? [click here](#)". At the bottom of the page is a blue banner for "BOOKING.COM" with the tagline "book your conference hotel", featuring a globe and a suitcase icon.

easychair.org

me Radio Apple LEO Isabelle club Test Club News Jenkins LRI News Burkhart Wolff...lar Citations ftopia SINCHRO - V 1.1.1.107 Aktuelle Nachrichten NetCrit FIIL (6

https://www.lri.fr/~wolff/teach-material/2018-19/M2-CSMR/BDDProjectDescription.pdf Log in to EasyCha

EasyChair
The world for scientists

Log in to EasyChair

EasyChair uses cookies for user authentication. To use EasyChair, you should **allow your browser to save cookies from easychair.org.**

User name:

Password:

Burkhart Wolff
From this site
Other Passwords...

If you have no EasyChair account, [create an account](#)
Forgot your password? [click here](#)
Problems to log in? [click here](#)

BOOKING.COM
book your conference hotel

Page offering Roles to Users in Events

Your recent EasyChair roles are shown in the table below. Click on a role to access it.

Conference	Role
ICECCS 2024	PC member
ICTAC 2024	author proceedings author (Papers proceedings ICTAC 2024)
ITP 2024	author PC member
ICECCS2023	author PC member
ABZ2023	proceedings author (ABZ 2023 – 9th International Conference on Rigorous State Based Methods) program author

Author Meta-Data

Paper 18

Please note that **your conference license expired**. Modifications to the paper are not allowed. If you think the license should be extended, please contact ICTAC 2024 chairs.

Paper Information

Title:	A Theory of Proc-Omata — and a Proof Technique for Parameterized Process Architectures
Title in LaTeX:	A Theory of Proc-Omata — and a Proof Technique for Parameterized Process Architectures
PDF file:	paper_18.pdf
Zip file:	paper_18.zip
Main file name:	root.tex
Program:	lualatex
Bibtex program:	bibtex
Copyright form:	paper_18_copyright.pdf
Pages:	18
Address:	
Time (UTC):	2024-09-17 14:12
Status:	this paper is locked from modifications by authors but can be modified by editors
Checked:	this paper was checked and approved by editors

Authors

First name	Last name	Email	Country	Affiliation	Corresponding
Benoît	Ballenghien	benoit.ballenghien@universite-paris-saclay.fr	France	LMF – Université Paris-Saclay	
Burkhart	Wolff	burkhart.wolff@universite-paris-saclay.fr	France	LMF – Université Paris-Saclay	✓

↓ Phases ↓

Creation

Construction of the
evaluator committee

Submission phase
(Call - Deadline)

Evaluation phase

Finalisation Phase

Phase Management

↓ Sub-Phases ↓

↓ Deadlines ↓

Abstract Submission

Evaluator affectation

Full Paper Submission

Decision distribution

Camera Ready Copy Subm.

Report generation

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
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Evaluator Meta-Data

























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Shortcuts to papers:  (hide) [0168](#), [0428](#), [0653](#), [1479](#), [1590](#), [1621](#), [1773](#), [1948](#), [2146](#), [2359](#), [2394](#), [2455](#), [2941](#), [3182](#), [3616](#), [3647](#), [3739](#), [4308](#), [4320](#), [4397](#), [4681](#), [4843](#), [4859](#), [4948](#), [5146](#), [5157](#), [5193](#), [5264](#), [5300](#), [5413](#), [5449](#), [5609](#), [6016](#), [6060](#), [6260](#), [6300](#), [6365](#), [6573](#), [6831](#), [7106](#), [7492](#), [7630](#), [7924](#), [7938](#), [8412](#), [8586](#), [8836](#), [8846](#), [9017](#), [9481](#), [9490](#), [9919](#).

The time in the table is the last modification time.

Showing <div>all</div> entries of 52 (1 to 52)					Search	
#	Authors	Title	Information	paper	Time	
↕				↕	↕	
0168	Mark Huasong Meng, Guangdong Bai, Sin G. Teo and Jin Song Dong	Supervised Robustness-preserving Data-free Neural Network Pruning			Jan 10, 04:25	
0428	Amir Javadpour, Forough Ja'Fari, Tarik Taleb and Chafika Benzaid	A Mathematical Model for Analyzing Honeynets and Their Cyber Deception Techniques			Nov 14, 16:49	
0653	Guo Zhaoyang, Cui Mengtian and Su Hailong	One software defective data augmentation method based on VAE and WGAN			Nov 01, 13:45	
1479	Ayodeji Akande, Zhe Hu, Ernest Foo and Qinyi Li	A runtime verification framework for digital twin based on data analytics and LTL formula learning			Dec 07, 10:50	
1590	Hao Jiang, Kostas Kontogiannis, Joe Wigglesworth and Tinny Ng	Smart Interactions of Inter-networked Service Oriented Resources			Dec 10, 15:17	
1621	Yliès Falcone, Gwen Salaün and Ahang Zuo	Dynamic Resource Allocation for Executable BPMN Processes Using Predictive Analytics			Dec 05, 10:27	
1773	Raisa Islam, Subhasish Mazumdar and Rakibul Islam	An Experiment on Feature Selection using Logistic Regression			Dec 08, 22:17	
1948	Fang Yan, Simon Foster and Ibrahim Habli	Automated Compositional Verification for Robotic State Machines using Isabelle/HOL			Dec 08, 11:21	
2146	Jawher Jerray, Ludovic Apvrille and Rabea Ameer-Boulifa	Integration of heterogeneous components for co-simulation			Dec 07, 16:37	
2359	Ciprian Paduraru, Rares Cristea and Alin Stefanescu	Automatic fuzz testing and tuning tools for software blueprints			Dec 18, 12:46	
2394	Shu Peng, Naipeng Dong and Guangdong Bai	Quantitative Explainable AI For Face Verification			Dec 08, 08:00	
2455	Mauricio Byrd Victorica, Paolo Arcaini, Fuyuki Ishikawa, Hirokazu Kawamoto, Kaoru Sawai and Eiichi Muramoto	Stability-aware Exploration of Design Space of Autonomous Robots for Goods Delivery			Jan 05, 11:25	