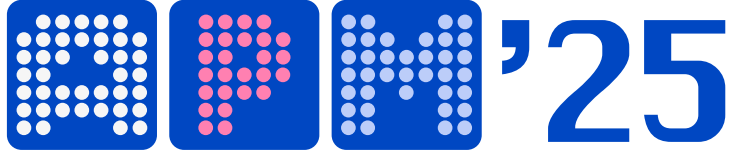


Asynchronous Programming Models



Asynchronous Programming Models

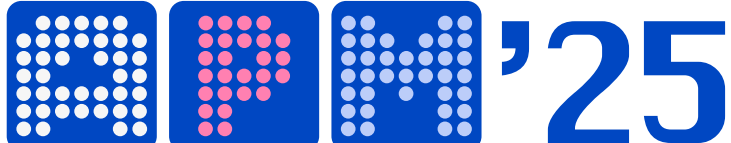
Reiner Hähnle

Technical University of
Darmstadt, Germany

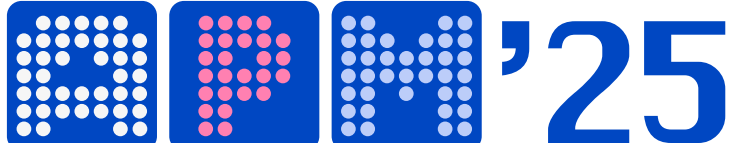


Einar Broch Johnsen

University of Oslo, Norway



Asynchronous Programming Models



Asynchronous Programming Models

Ferruccio Damiani

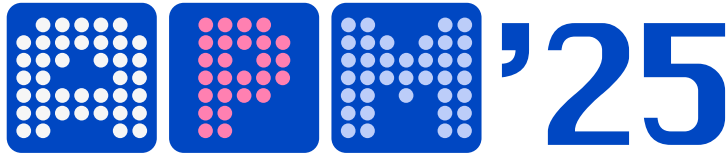
Department of Computer
Science, University of Turin,
Italy



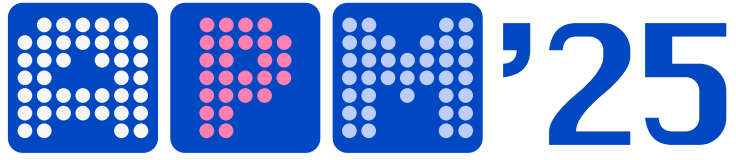
Michele Loreti

Università di Camerino,
Italy





Asynchronous Programming Models



Asynchronous Programming Models

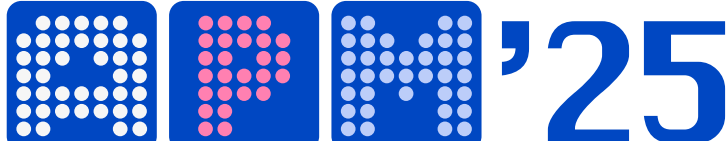
Einar Broch Johnsen

University of Oslo, Norway

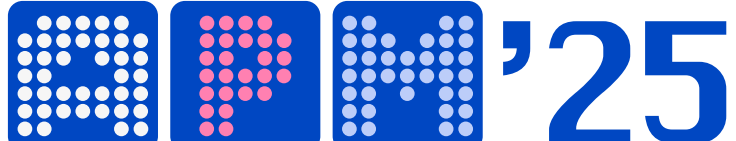


Reiner Hähnle

Technical University of
Darmstadt, Germany



Asynchronous Programming Models



Asynchronous Programming Models

Michele Loreti

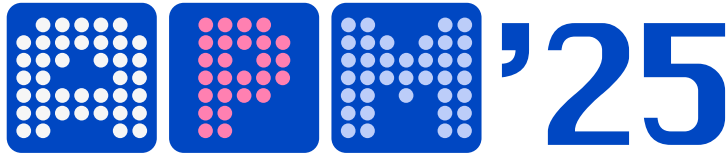
Università di Camerino,
Italy



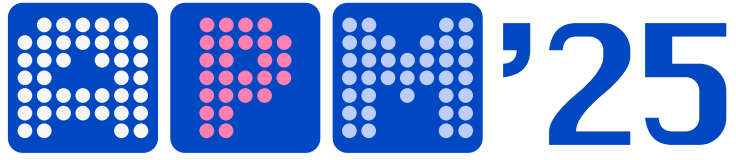
Ferruccio Damiani

Department of Computer
Science, University of Turin,
Italy





Asynchronous Programming Models



Asynchronous Programming Models

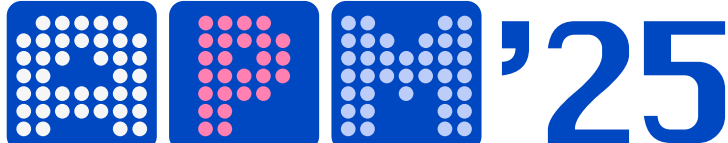
Riccardo Sieve

University of Oslo, Norway

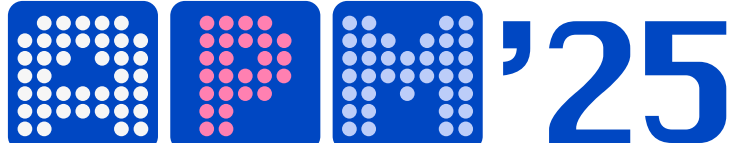


Maurice ter Beek

CNR-ISTI, Pisa, Italy



Asynchronous Programming Models



Asynchronous Programming Models

Frank de Boer

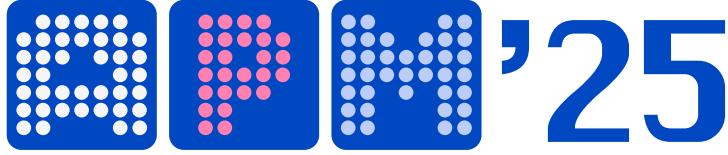
Leiden University, The
Netherlands



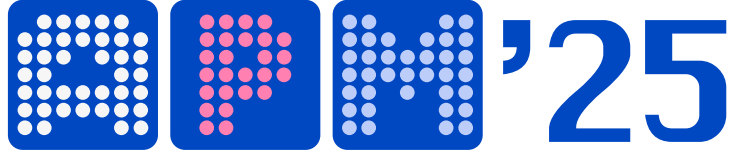
Fynn Demmler

KIT TVA, Germany





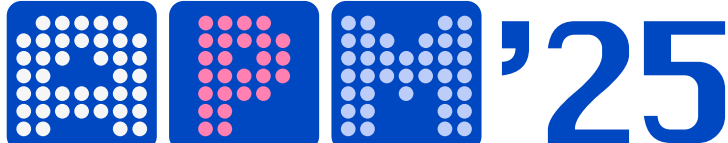
Asynchronous Programming Models



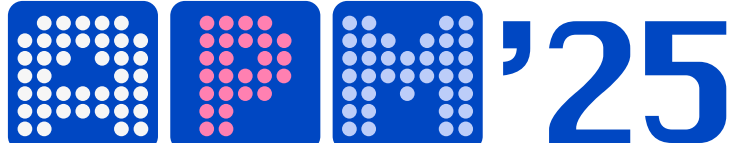
Asynchronous Programming Models

Maurice ter Beek

CNR-ISTI, Pisa, Italy



Asynchronous Programming Models



Asynchronous Programming Models

Riccardo Sieve

University of Oslo, Norway

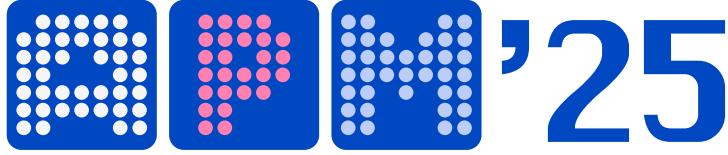
Fynn Demmler

KIT TVA, Germany

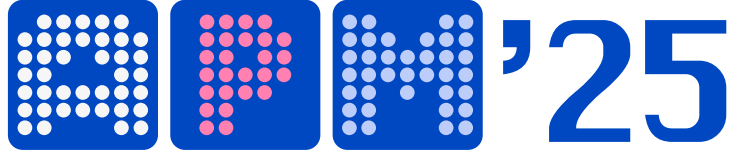


Frank de Boer

Leiden University, The
Netherlands



Asynchronous Programming Models



Asynchronous Programming Models

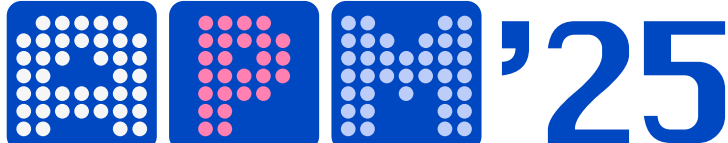
Silvia Lizeth Tapia Tarifa

University of Oslo, Norway

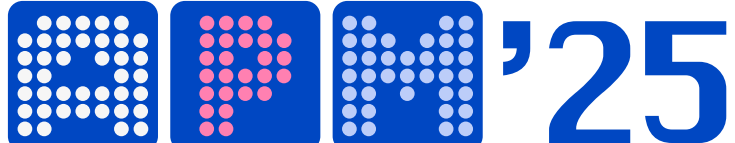


Rudolf Schlatte

University of Oslo, Norway



Asynchronous Programming Models



Asynchronous Programming Models

Jorge Pérez

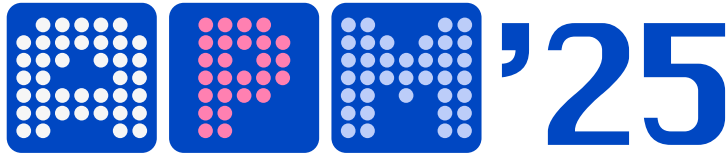
University of Groningen,
The Netherlands



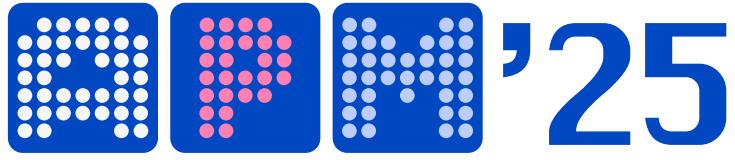
Michael Lienhardt

ONERA, France





Asynchronous Programming Models



Asynchronous Programming Models

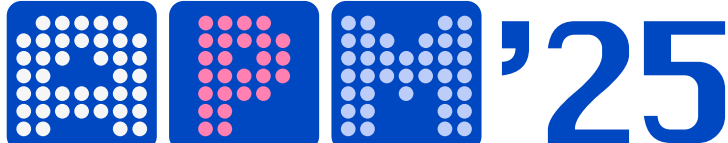
Rudolf Schlatte

University of Oslo, Norway

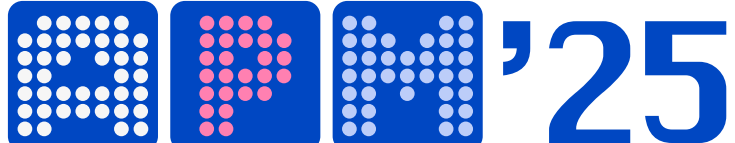


Silvia Lizeth Tapia Tarifa

University of Oslo, Norway



Asynchronous Programming Models



Asynchronous Programming Models

Michael Lienhardt

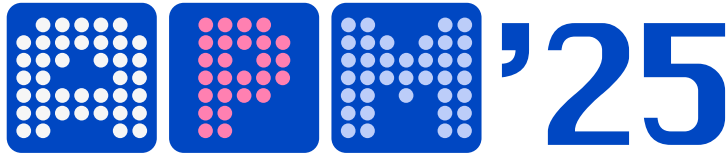
ONERA, France



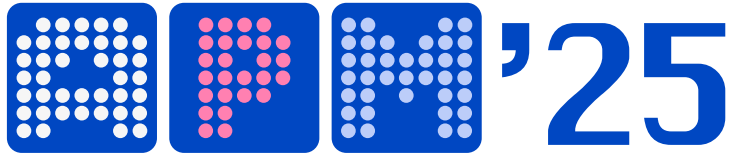
Jorge Pérez

University of Groningen,
The Netherlands





Asynchronous Programming Models



Asynchronous Programming Models

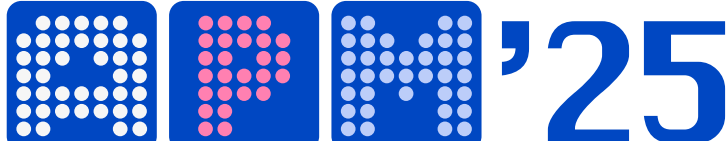
Daniel Drott

Technical University of
Darmstadt, Germany

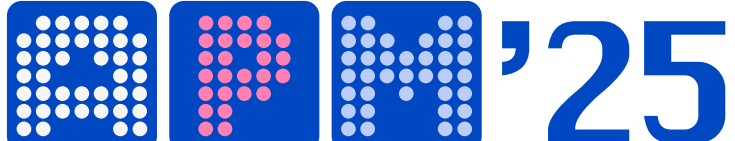


Asmae Heydari Tabar

Karlsruhe Institute of
Technology, Germany



Asynchronous Programming Models



Asynchronous Programming Models

Violet Ka I Pun

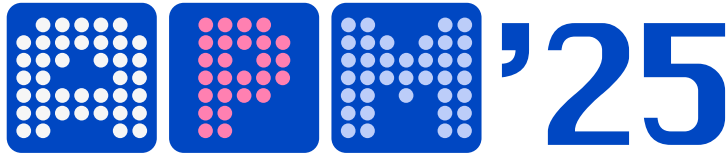
Western Norway University
of Applied Sciences,
Norway



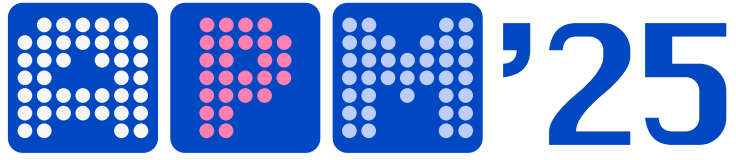
Volker Stoltz

Western Norway University
of Applied Sciences,
Norway





Asynchronous Programming Models



Asynchronous Programming Models

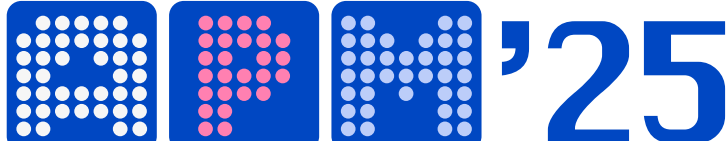
Asmae Heydari Tabar

Karlsruhe Institute of
Technology, Germany

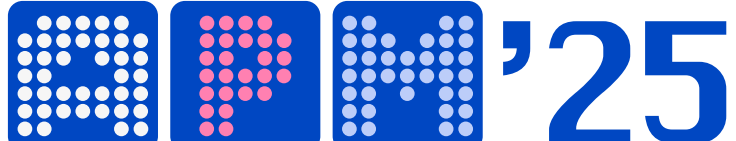


Daniel Drott

Technical University of
Darmstadt, Germany



Asynchronous Programming Models



Asynchronous Programming Models

Volker Stolz

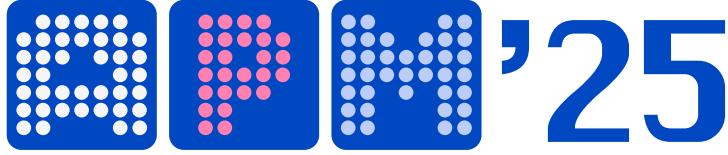
Western Norway University
of Applied Sciences,
Norway



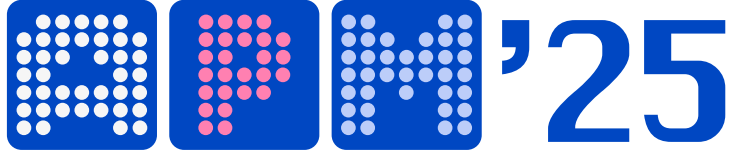
Violet Ka I Pun

Western Norway University
of Applied Sciences,
Norway





Asynchronous Programming Models



Asynchronous Programming Models

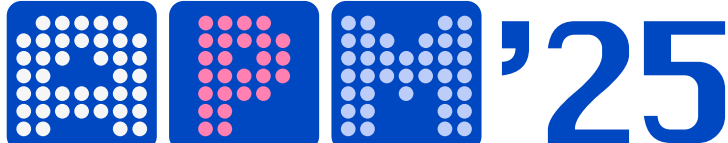
Davide Sangiorgi

University Bologna, Italy

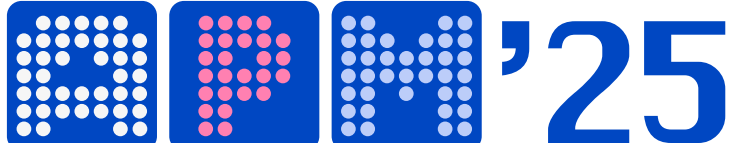


Ulises Torrella

Western Norway University
of Applied Sciences,
Norway



Asynchronous Programming Models



Asynchronous Programming Models

Charaf Eddine Dridi

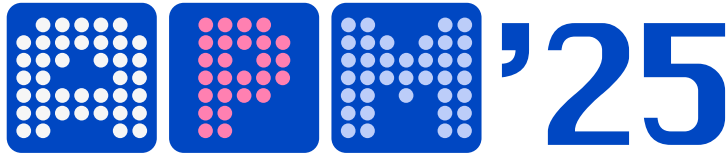
Western Norway University
of Applied Sciences,
Norway



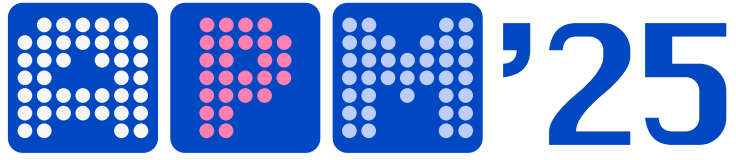
Luca Paolini

Università di Torino, Italy





Asynchronous Programming Models



Asynchronous Programming Models

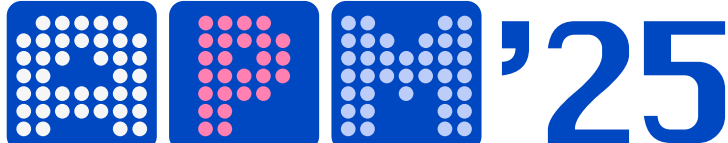
Ulises Torrella

Western Norway University
of Applied Sciences,
Norway

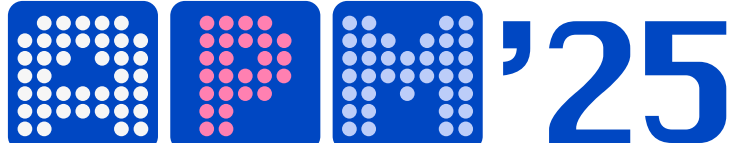


Davide Sangiorgi

University Bologna, Italy



Asynchronous Programming Models



Asynchronous Programming Models

Luca Paolini

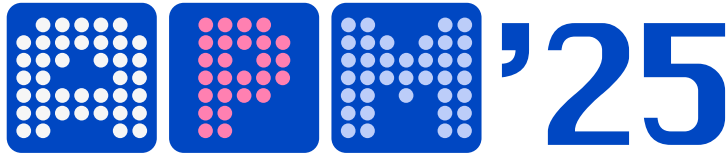
Università di Torino, Italy



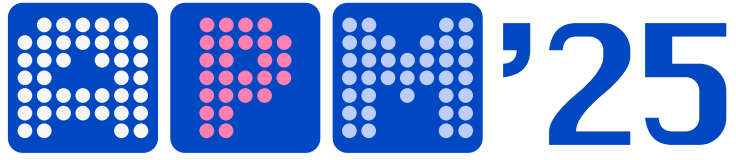
Charaf Eddine Dridi

Western Norway University
of Applied Sciences,
Norway





Asynchronous Programming Models



Asynchronous Programming Models

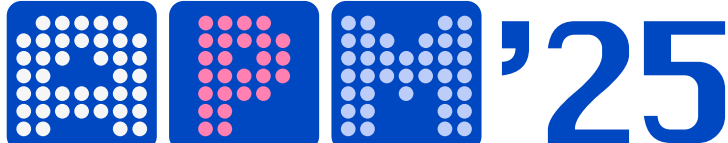
Crystal Chang Din

University of Bergen,
Norway

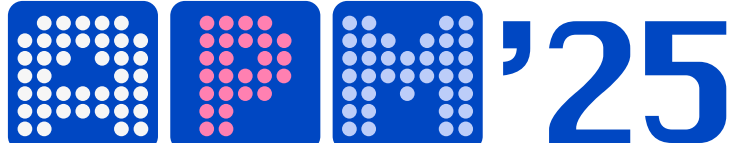


Ana Jorge Almeida

Universidade do Porto,
Portugal



Asynchronous Programming Models



Asynchronous Programming Models

João Barbosa

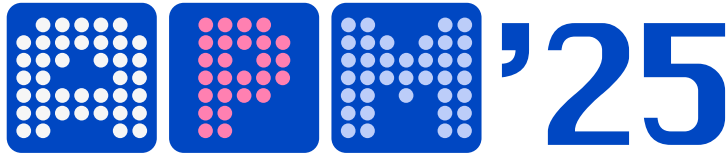
FCUP / LIACC, Portugal



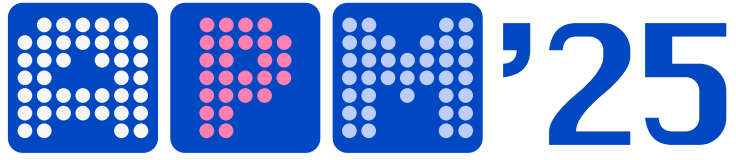
José Proença

CISTER/University of Porto,
Portugal





Asynchronous Programming Models



Asynchronous Programming Models

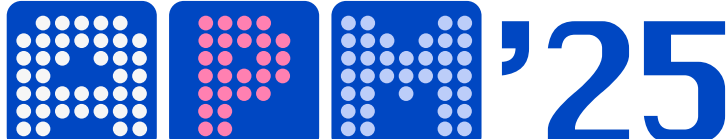
Ana Jorge Almeida

Universidade do Porto,
Portugal

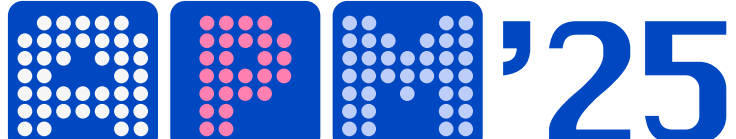


Crystal Chang Din

University of Bergen,
Norway



Asynchronous Programming Models



Asynchronous Programming Models

José Proença

CISTER/University of Porto,
Portugal



João Barbosa

FCUP / LIACC, Portugal

