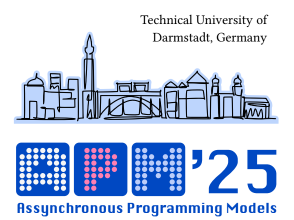




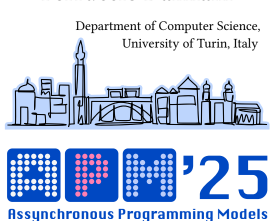
Reiner Hähnle



Einar Broch Johnsen



Ferruccio Damiani



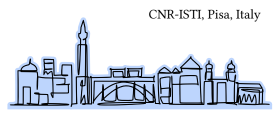
Michele Loreti



Riccardo Sieve



Maurice ter Beek







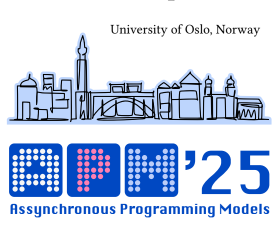
Frank de Boer



Fynn Demmler



Silvia Lizeth Tapia Tarifa



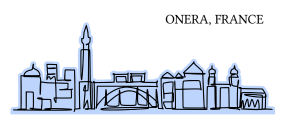
Rudolf Schlatte



Jorge Pérez



Michael Lienhardt







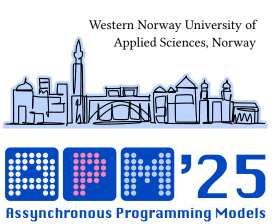
Daniel Drodt

Technical University of Darmstadt, Germany 25 Assynchronous Programming Models

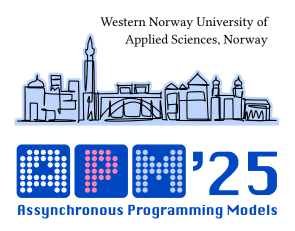
Asmae Heydari Tabar



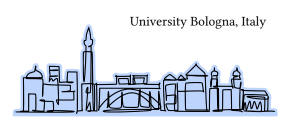
Violet Ka I Pun



Volker Stolz



Davide Sangiorgi



Ulises Torrella







Charaf Eddine Dridi



Assynchronous Programming Models

Luca PAOLINI



Assynchronous Programming Models

Crystal Chang Din



Assynchronous Programming Models

Ana Jorge Almeida



João Luís Alves Barbosa



José Proença







Einar Broch Johnsen

University of Oslo, Norway

Assynchronous Programming Models

Reiner Hähnle

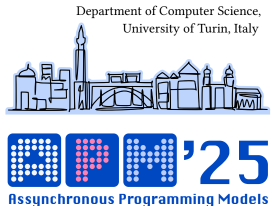


Michele Loreti

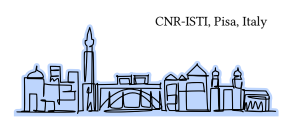


Assynchronous Programming Models

Ferruccio Damiani



Maurice ter Beek



Riccardo Sieve







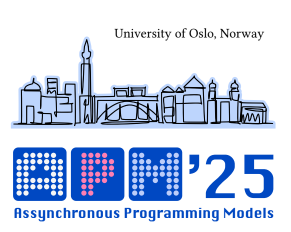
Fynn Demmler

KIT TVA, Germany 25 Assynchronous Programming Models

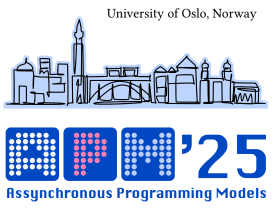
Frank de Boer



Rudolf Schlatte



Silvia Lizeth Tapia Tarifa



Michael Lienhardt



Jorge Pérez





Assynchronous Programming Models



Asmae Heydari Tabar

Karlsruhe Institute of Technology, Germany

Assynchronous Programming Models

Daniel Drodt



Assynchronous Programming Models

Volker Stolz





Assynchronous Programming Models

Violet Ka I Pun

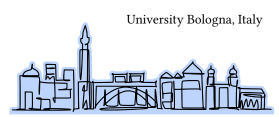


Assynchronous Programming Models

Ulises Torrella



Davide Sangiorgi





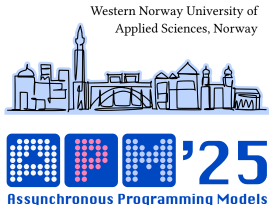


Assynchronous Programming Models

Luca PAOLINI



Charaf Eddine Dridi



Ana Jorge Almeida



Crystal Chang Din



José Proença



João Luís Alves Barbosa

