THE PROGRAMME

9:15 -9:45 | Welcome address

Alessandro Rivera – Treasury Department, Italian Ministry of Economy and Finance Sebastiano Fadda – National Institute for Public Policy Analysis Giuseppe Ciccarone – Fondazione Giacomo Brodolini and Sapienza University of Rome

9:45-10:45 | Policy Recommendations report

Irene Brunetti – National Institute for Public Policy Analysis Riccardo Conti – Sogei S.p.A. – Italian Ministry of Economy and Finance

10:45-11:00 | Break

11:00-12:00 | Microsimulation models as means to test policy options

Chair: **Michele Raitano** – Sapienza University of Rome and Fondazione Giacomo Brodolini

Mariella Cozzolino – Italian National Institute of Statistics Luciana Patrizi – State General Accounting Department, Italian Ministry of Economy and Finance Gianfranco Santoro – Italian National Social Security Institute

Paolo Sestito – Bank of Italy Maria Teresa Monteduro – Department of Finance, Italian Ministry of Economy and Finance

12:00-13:00 | What policy options for a changing world of work?

Chair: **Riccardo Barbieri Hermitte** – *Treasury Department, Italian Ministry of Economy and Finance*

Dana Carmen Bachmann – DG Employment, Social affairs and Inclusion – European Commission

Maria Cecilia Guerra – Italian Ministry of Economy and Finance Angelo Marano – Italian Ministry of Labor and Social Policies Mario Padula – COVIP - Commissione di vigilanza sui fondi pensione Tiziano Treu – The National Council for Economics and Labor

13:00 - 13:30 | Discussion



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MOdernizing Social Protection systems in Italy

FINAL CONFERENCE MOSPI PROJECT

Social protection in a Changing Labour Market - Policy evaluation using T-DYMM

December 15, 2021 - On line conference https://inapp.org/it/ProgettiCompetitivi/MOSPI

With the financial support from the European Union

THE PROJECT

The project Modernizing Social Protection Systems in Italy (MOSPI) aims at promoting and supporting reforms that will improve Italian workers' access to the social protection system.

Following the changes in the labour market due to the processes of both digitization and aging population, the project explores future work scenarios, with a focus on non-standard and selfemployed workers, evaluates pros and cons of private pension schemes, and assesses inadequacy risks of the social security system by further developing the Treasury Dynamic Microsimulation Model (T-DYMM).

The MOSPI project tests different policy options to reform the social protection system and assesses their effectiveness and sustainability. The last phase of the MOSPI project has been dedicated to elaborating and testing a set of policy options for reforming the social protection system, aimed at addressing inequalities in the context of a changing world of work.

In the Policy Recommendations *Report*, the characteristics of fragile workers in the Italian labour market have been explored, reflecting on the experience of the Covid-19 crisis, with a specific focus on platform workers. Then, research team has realised a package of policy proposals to address: i) the limited coverage of unemployment benefits in Italy and ii) potential inadequacy concerns of public pensions for NDC workers ('contributivi puri'). All policy scenarios are tested with the Treasury Dynamic Microsimulation Model (T-DYMM), whose latest edition was presented in past MOSPI reports and events.

In today's programme, the presentation of the main findings of the *Policy Recommendations Report* is followed by two roundtables, the first is dedicated to the use of microsimulation models as means to test policy options, the second will discuss the challenges of policy making in the context of a changing world of work.