**Activities website – English**

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| **Event** |

**Workshop on DSGE Modeling and Climate Risk for Central Banks**

CEMLA, Mexico City, March 27-31, 2023

CEMLA, UNEP/UNEP FI

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| **Summary** |

The Workshop on Dynamic Stochastic General Equilibrium Modeling (DSGE) and Climate Risk for Central Banks was held at CEMLA in Mexico City on March 27-31, 2023, and was attended by 19 representatives from 7 institutions from the Membership of CEMLA. The workshop was jointly organized by CEMLA and the United Nations Environment Programme Finance Initiative. It was taught by Prof. Dimitrios Tsomocos, from the University of Oxford, and focused on DSGE models that can be used to incorporate climate shocks, regulatory innovations, and other related emerging risks.

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| **Speaker** |

Dr. Dimitrios P. Tsomocos

Dimitrios P. Tsomocos is a University Professor of Financial Economics and Fellow in Management at St Edmund Hall. He has worked at the Bank of England and as economic advisor of diverse institutions, including different Central Banks. He has been a member of several editorial boards, such as the Annals of Finance and Economic Theory. His research includes spans banking and regulation, incomplete asset markets, systemic risk, financial instability and issues of new financial architecture, with . He holds a BA, MA, MPhil, and PhD in Economics from Yale University.

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| **Agenda** |

Agenda of the event

[270323 Agenda - DSGE Modelling and Climate Risk\_DT Final.pdf]

**CEMLA News - English**

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| **Homepage News** |

On March 27-31, CEMLA and the United Nations Environment Programme Finance Initiative organized the Workshop on Dynamic Stochastic General Equilibrium Modeling (DSGE) and Climate Risk for Central Banks, held at CEMLA in Mexico City on March 27-31, 2023, and taugh by Prof. Dimitrios P. Tsomocos, from Oxford University. The agenda of the event can be accessed here.

**Sitio de Actividades - Español**

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| **Evento** |

**Taller sobre Modelado DSGE y Riesgo Climático para Bancos Centrales**

CEMLA, Ciudad de México, del 27 al 31 de marzo de 2023

CEMLA, UNEP/UNEP FI

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| **Resumen** |

El Taller sobre Modelado DSGE y Riesgo Climático para Bancos Centrales tuvo lugar en el CEMLA, en la Ciudad de México, del 27 al 31 de marzo de 2023 y contó con la asistencia de representantes (11 presenciales y 42 virtuales) de 23 instituciones y asociados del CEMLA. El Prof. Dimitrios Tsomocos presentó su artículo sobre Deuda Legada de las Empresas, Inflación y Eficacia de la Política Monetaria.

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| **Agenda** |

Agenda del evento

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| **Ponente** |

Dr. Dimitrios P. Tsomocos

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| **Información relacionada** |

Presentación

Dimitri\_GPTW\_legacydebt\_CEMLA.pdf

Artículo

COVID legacy debt inflation GPTW\_10221.pdf

**Noticias CEMLA - Español**

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| **Sitio CEMLA Noticias** |

El 24 de marzo de 2023, CEMLA organizó el Seminario de Investigación con el Prof. Dimitrios Tsomocos de la Universidad de Oxford sobre Deuda Legada de las Empresas, Inflación y Eficacia de la Política Monetaria. El seminario se llevó a cabo en un formato híbrido, asistiendo 11 representantes presenciales y 42 virtuales de 23 instituciones y asociados del CEMLA. La presentación del seminario está disponible aquí.