



Anna Ayuso
CIDOB

Renato G. Flores
Fundação Getúlio Vargas



Carmen Fonseca
IPRI-NOVA
ULB



Patricia Daehnhardt
IPRI-NOVA
ULB



Ramona COMAN
RE. UB

Marco CRIBIULO
European Commission

Marco TULLI
RE. UB

Renato G. FERRI



Ramona COMAN
ILU - IUB

Marco CHIRILLO
European Commission

Marco TULLO
ILU - IUB

Ramona C. Filaret

02:28:48



Participants

Type a name

Share invite

In this meeting (3)

MATTHEO Frank

LARA Claretta Stavros Leon

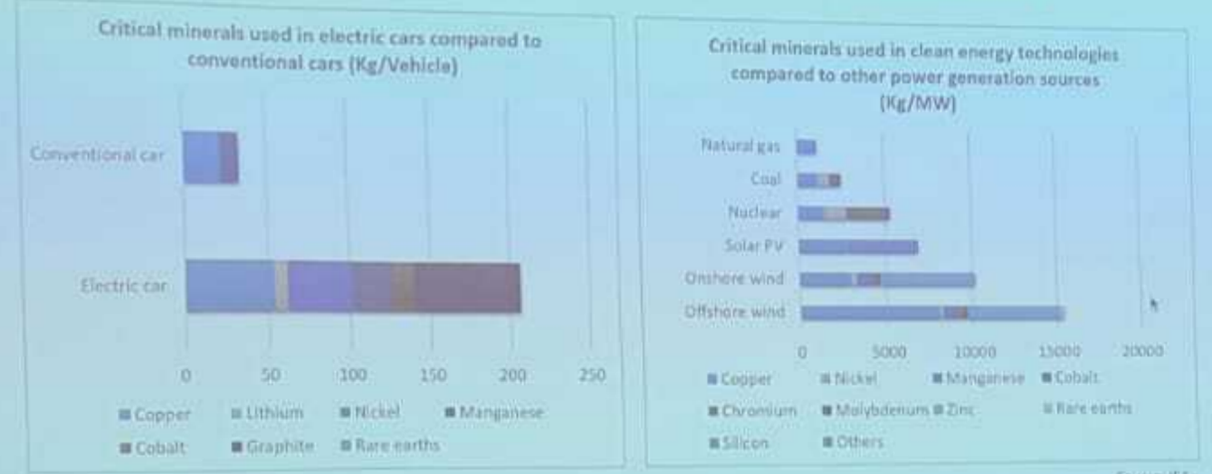
Rim Barabahi

Others invited (2)

REDIALES Eva

SOLDEVILA BREA Maria Isabel

Yet, pursuing efforts to decarbonize economies and increase energy systems' resilience is crucial : The need for critical minerals



A new system based on low-carbon technologies differs significantly from one based on traditional hydrocarbon resources, as clean energy technologies require more minerals and metals than their fossil fuel-based counterparts.

Anna Ayuso
CIDOB
ULB

Renato G. Fiores
Fundação Getulio Vargas
ULB



Laura Daniela Stevens Leon

Renata G. Flores



Anna Ayuso
CPDS



Renata G. Flores
Fundación Carolina Vargas





Laura Daniela Stevens Leon

Ren Berab



Anna Ayuso
CIDOB



Renato G. Flôres
Fundação Getúlio Vargas

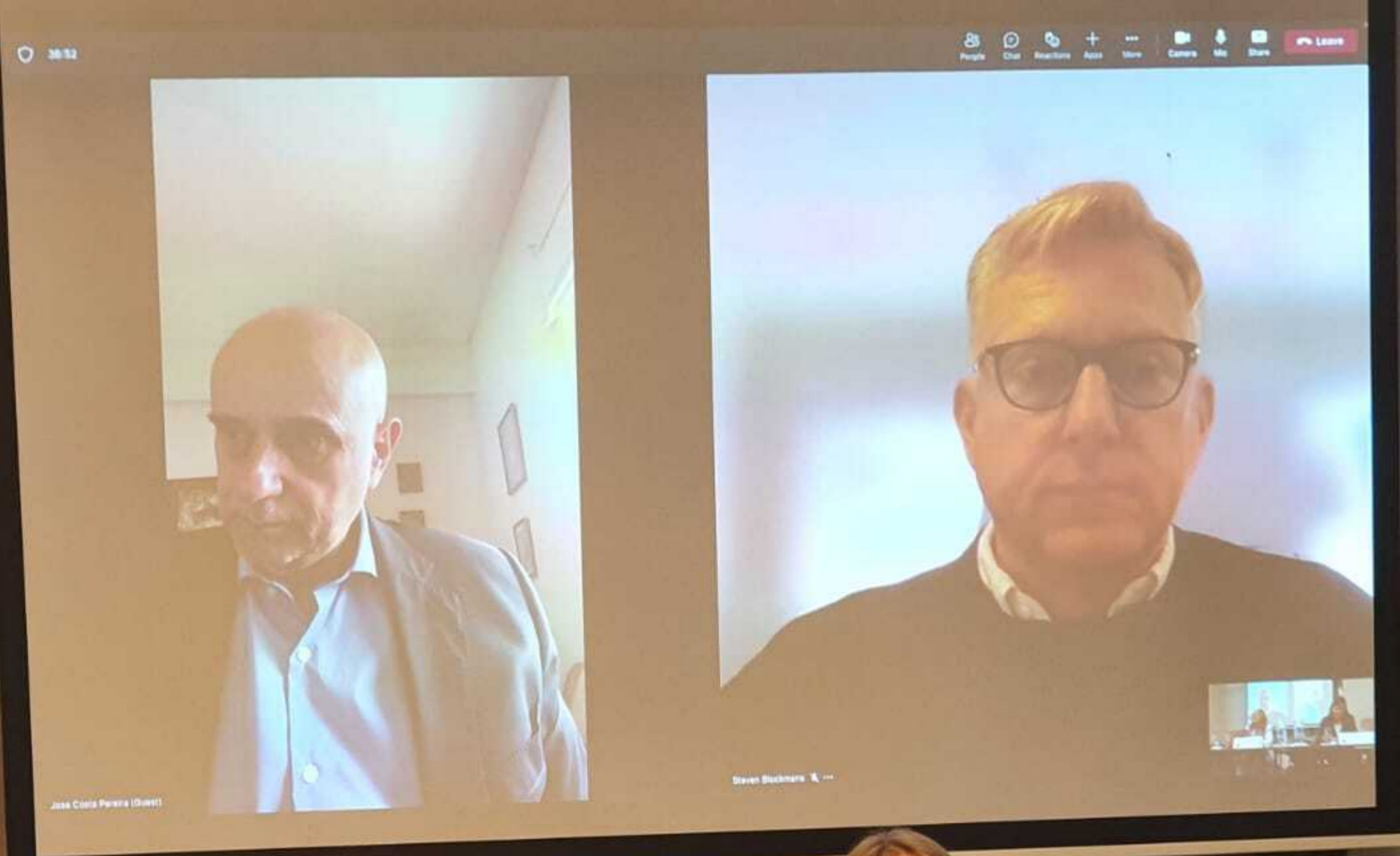


Carmen Fonseca
IPRI-NOVA
ULB



Patricia Daehnhardt
IPRI-NOVA
ULB



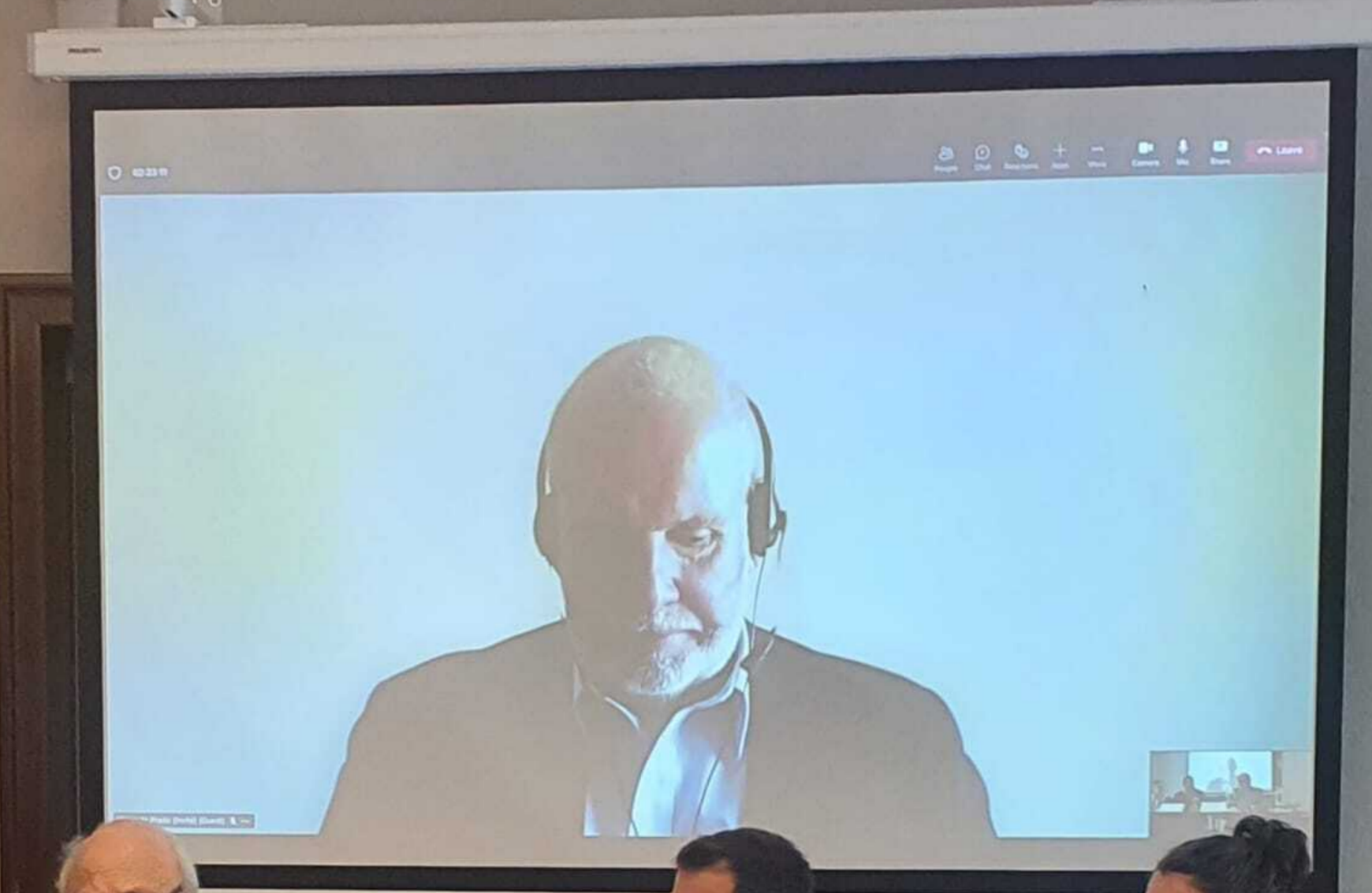
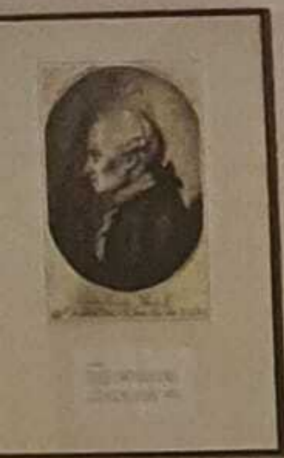


Carmen Fonseca
IPRI-NOVA
UCLB



Patricia Daehnhardt
IPRI-NOVA
UCLB



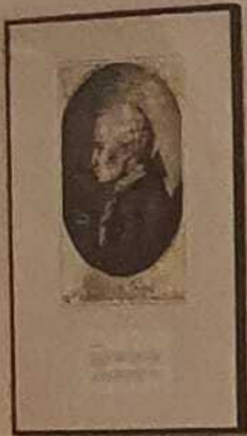


Leonardo Paz Neves
Fundação Getúlio Vargas

Renato G. Flores
Fundação Getúlio Vargas

Eduard Soler
CICOR

Marixe Ruiz de Austri
CICOR



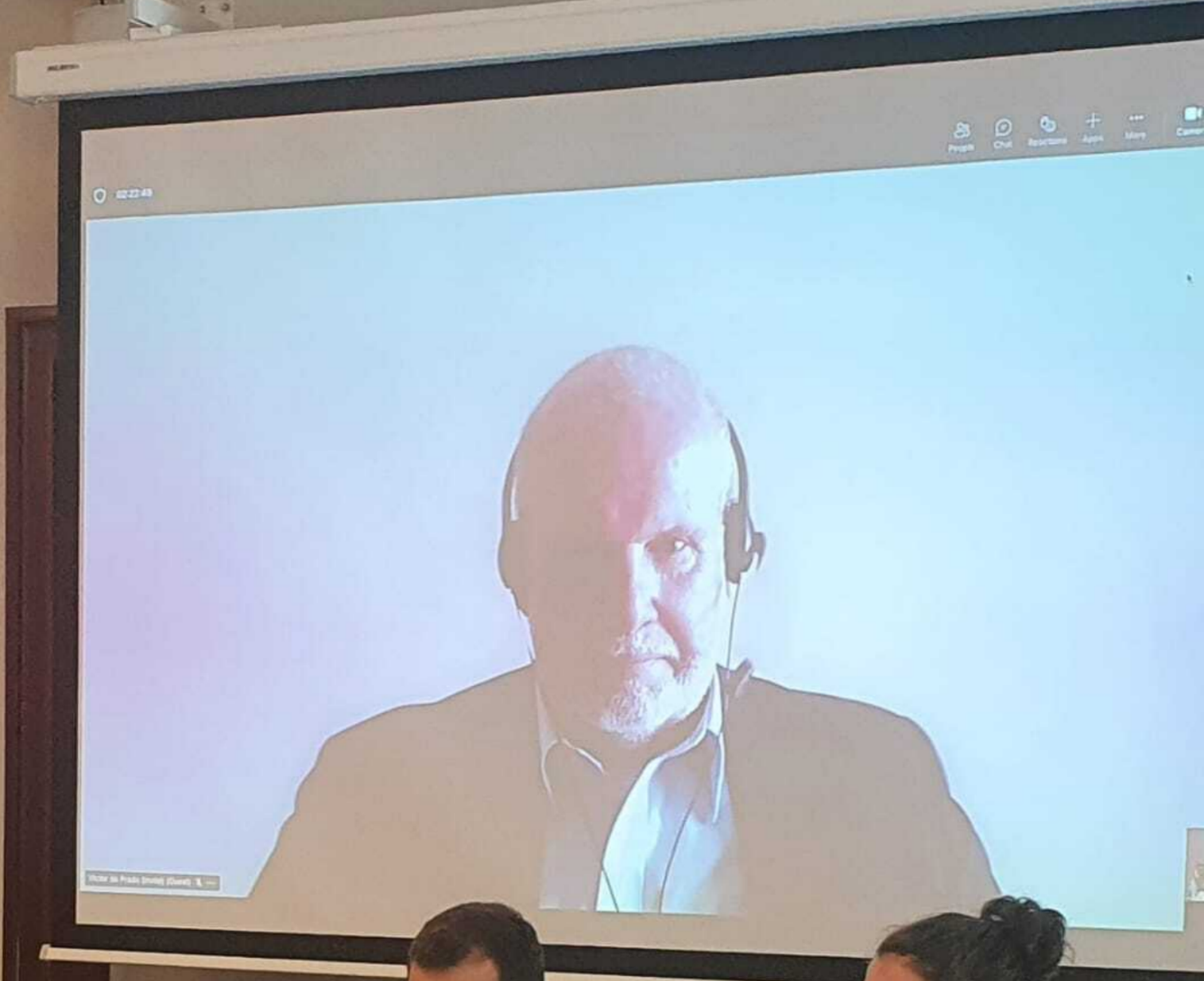
Renato G. Fábres
Fundació Genís Vayes

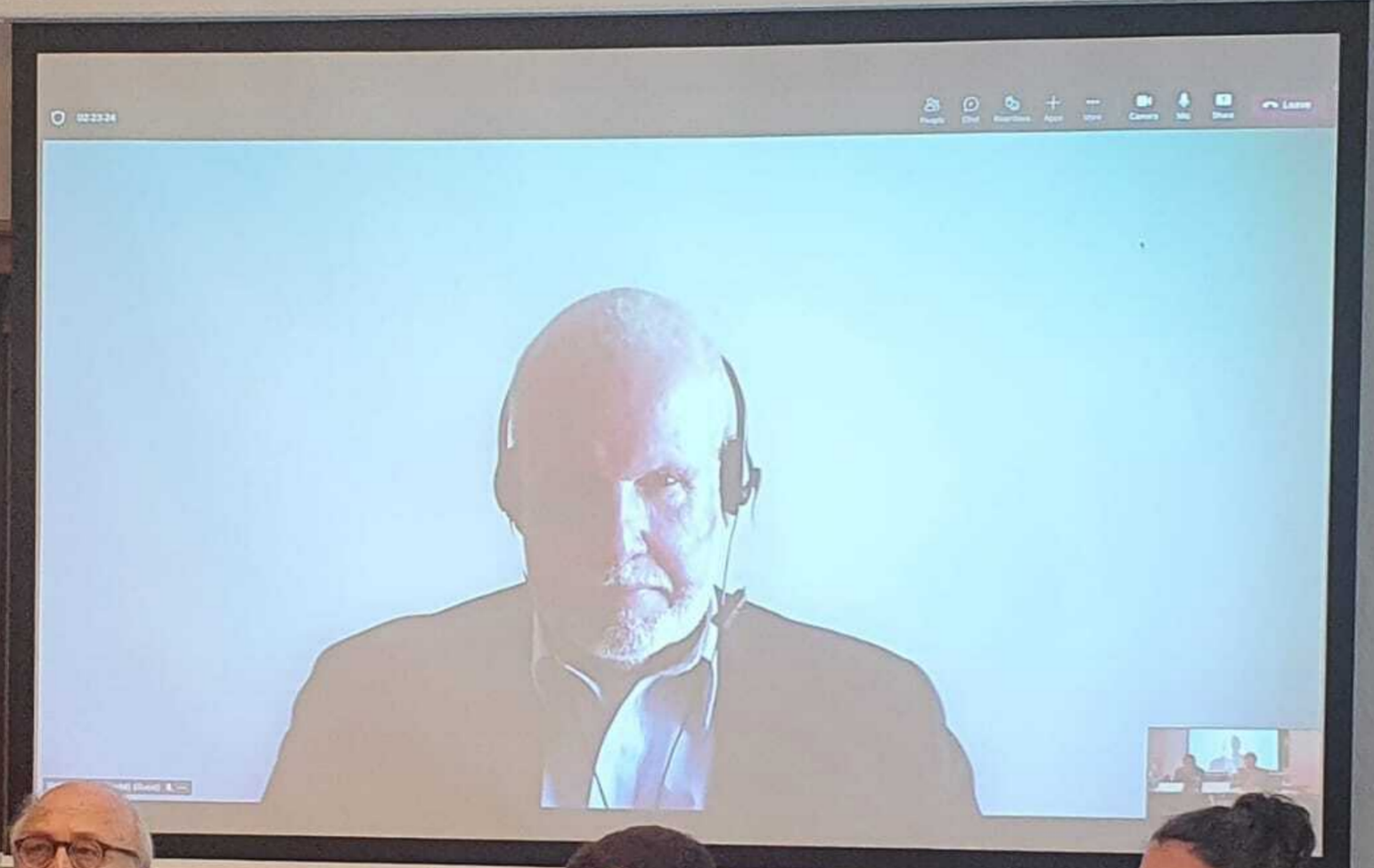
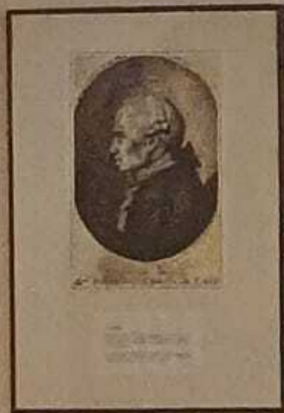


Eduard Soler
CIDOB



Marixe Ruiz de Austri
CIDOB





Leonardo Paz Neves
Fundação Getúlio Vargas



Renato G. Flóres
Fundação Getúlio Vargas



Eduard Soler
COPAC



Marixe Ruiz de Austri
COPAC