

STEPPS ANNUAL



30 november and 1 & 2 december 2021, **Hybride** seminar and conference hosted from Universitity Leiden, The Hague

On November 30 and December 1 & 2 the international network <u>Strengthening & Transferring Evidence</u> <u>for Policies & Politics Society</u> (*STEPPS*) organizes its first annual. The 30th of November will be on the topic of 'Better Algorithms for Better Policies', for the complete programme click <u>here</u>. Employees of the European Evaluation Society get a reduction on the entrance fee by selecting "Member of STEPPS & partner networks" on this <u>registration form</u> and by filling in the guestcode 'EES'. This event will introduce the next topics:

- How can justifiable use of Algorithms for policy be stimulated?
- How can AI be used to generate evidence for policy?

On the 1st and 2nd of December *STEPPS* organizes the international conference called **'Evidence for Policymakers'**. Here you can find the complete programme of this congress. **Employees of the European Evaluation Society** get a **reduction** on the entrance fee by selecting "Member of STEPPS & partner networks" on the <u>registration form</u> and by filling in the guestcode 'EES'. This conference will introduce the following subjects:

- How could public values be measured and structured?
- How could public research be structured for policy?
- The creation of Research-Policy Ecosystems within Government.
- What is a Strategic Evaluation Plan, what is its added value and where to start?
- Recommendations for the development of the Learning Government.

Target Group: Strategists in governments on international, national and local level, policy oriented academia, coordinators of policy research, data scientists, policy evaluators and knowledge mobilizers.

We hope to welcome you at the second edition of this congress!

Reduced registration fee for all employees of the European Evaluation Society by selecting 'member of STEPPS & Network partner' on the <u>registration form</u> and filling in the guest code 'EES'