

ABSTRACT TEMPLATE: CHECKLIST AND INSTRUCTIONS

Please complete the **ABSTRACT TEMPLATE** online, for **Genii Longevity 2025 Presentations**

All items marked with an ***** are mandatory to complete

The maximum number of words for this abstract is **400**

Please be sure to complete the following:

Name and Family Name----- Appellation (Dr./Prof.)-----

*Affiliation----- * Position -----* Website-----
- *

* Email----- * Cell phone number-----

Select a **CATEGORY**: E.g. **Policies and governance / Investing, or Healthy Longevity Industry / Swiss Longevity Valley ***

(Delete categories you are not selecting)

Select up to two **SESSIONS** per abstract from the list below *

(Delete sessions you are not selecting)

You may delete the section instructions, leaving only the **bolded bullet title**

Answers below should not exceed 100 words per question, up to 400 words total:

- 1) Policies and governance for healthy longevity research, development and application.
- 2) Investing in the Longevity Industry.
- 3) Healthy Longevity Industry - trends and roadmapping.
- 4) Swiss Longevity Valley - Switzerland at the forefront of the Longevity field.
- 5) Healthy Longevity Medicine - state of the art and vision of the future. What treatments can be offered to extend healthspan now and in the near future?
- 6) Advances of Geroscience - From bench to delayed bedside.

7) Education for healthy longevity - from scientists and health care professionals to the general public.

8) Big Data and AI for healthy longevity.

9) Longevity technologies - major advances, readiness, cooperation.

10) Ethics and Public perception - healthy longevity as a unifying humanitarian goal.

You may delete the section instructions, leaving only the bolded bullet title

Answers below should not exceed 100 words per question:

o Summary / Briefly describe the field of study, interventional or therapeutic focus; the problem or need being solved.

o The uniqueness, the present and potential value for advancing healthy longevity.

o Study status, challenges and potential. Progress made to date, the study difficulties and prospects; bottlenecks and prospective solutions. Discuss milestones, current and potential collaborations and partnerships, scientific, technological and social synergies.

o What's Next? Next stage R&D, Implementation, Dissemination. Scientific, technological and social implications.