## 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.