#### ABSTRACT TEMPLATE: CHECKLIST AND INSTRUCTIONS

Please complete the ABSTRACT TEMPLATE online, for **Nexii Longevity 2025** Conference

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: \***

**Precision Medicine** 

Biotech

Geroscience

Wearables

**Robotics** 

Public Health

**Diagnostic Tools** 

Big Data, AI and Healthcare

Mental Health

Longevity Literacy, Nutrition

Life-style and exercise

**Telemedicine and Smart Homes** 

Longevity policies and education

**Longevity Economy** 

(Delete categories you are not selecting) \*

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

#### (Delete sessions you are not selecting)

- 4P Medicine. Focus: Present and Future Biomarkers of Aging
- Biotech. Focus: Epigenetics and Reprogramming Impacts on Aging
- Wearables. Focus: Wearables Industry for Prevention
- Robotics. Focus: A solution for loneliness and care
- Public Health. Focus: Diagnostic tools biological clocks and novel life course health predictors
- AI and Healthcare. Focus: Clinical decision making and therapy development
- Brain and Mental Health. Focus: Burnout, productivity, dementia, Alzheimer's, life motivation
- Longevity Lifestyle Literacy. Focus: Nutrition, Exercise, Sleep
- Telemedicine. Focus: Making medicine accessible to all
- Smart Homes. Focus: Aging in place or aging care facilities
- Longevity Economy. Focus: Investment, real estate and longevity, territorial competitiveness

# 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.