



MAURITS W. GEERLINGS NEXT GENERATION AWARD

for Outstanding Research and
Contributions to **ACTINIUM-225**
Radiopharmaceuticals.



This year, as part of the 6th Theranostic World Congress (TWC), June 24-26 2022, Wiesbaden, Germany, the ICPO Foundation proudly launches the **1st Maurits W. Geerlings Next Generation Award** for Outstanding Research and Contributions to **ACTINIUM-225** related sciences extending to Theranostics.

Maurits Geerlings has pioneered and initiated the supply and research and ultimately the widespread clinical application of the alpha emitter Actinium-225 in Radiomolecular Precision Oncology. The award, bearing his name, honors investigators who have performed groundbreaking work in their research. The award is endowed with EUR 5,000 and invites the winner to deliver a public lecture on their research during the TWC.

APPLICANTS

- ✓ Nominee is part of the translational oncology research community on Actinium-225
- ✓ Nominee belongs to an academic or public research institution
- ✓ Nominee demonstrates significant and original basic and/or applied research and/or medical contributions in the area of Actinium-225 radiopharmaceuticals innovation
- ✓ Nominee has excellent record of publications including peer-reviewed journal papers, review articles and/or issued patents

For more information on the application process, please visit: www.icpo.foundation.
For application, please use the form on the website or send it to MG-NGA@icpo.foundation.

APPLICATION DEADLINE:

April 30, 2022 (23:59 CET)

AWARD CEREMONY:

June, 24 2022,
6th Theranostic World Congress (TWC), Wiesbaden