

# Bo Lindell Laureat 2018 Dr Nicole Martinez

ICRP 90th Anniversary Colloquium

**'Celebrating 90 Years of Expertise-Radiation Protection in the Next Decade'** 

Stockholm, 17th October 2018

Dr Claire Cousins Chair, ICRP

- 2004: B.S. Applied Mathematical Sciences, Texas A&M University
- 2011: M.S. Radiological Health Sciences, Colorado State University,
  - emphasis Health Physics
- 2014: Ph.D. Radiological Health Sciences, Colorado State University,
  - emphasis Radioecology





- Currently Assistant Professor Department of Environmental Engineering & Earth Sciences, Clemson University, South Carolina
- Independent Consultant, Risk Assessment Corporation
- Biological Science Intern, Savannah River Nuclear Solutions
- Performance Specialist, General Physics Corporation
- Radiation Health Officer, Interim Training Director and Nuclear Power Instructor, United States Navy





- Member Health Physics Society
  - Current President Women in Radiation Protection
- Member International Union Radioecology
- Member American Nuclear Society
- Member ICRP TG94, Ethical Foundations of the System of Radiological Protection
- Member ICRP Committee 4 since 2017
- More than 20 publications and 60 presentations



- Research designed to address broad environmental issues associated with anthropogenic and natural radioactivity, especially the behaviour and effects of radiological contaminants in the environment
- Significant teaching commitment to both undergraduates and postgraduates



- Born in Maryville, Tennessee
- Partner David Connick, Lecturer Department of Physics, Clemson University
- No children, Pomeranian dog called Leeloo
- Interests:
  - Yoga: registered teacher
  - > Table top and Euro-style board games
  - Dancing
  - Girls Scouts: teaching workshops







# 1<sup>st</sup> Recipient of the Bo Lindell Medal Dr Nicole Martinez





### The Bo Lindell Medal



