



## SOCIETY FOR FREE RADICAL RESEARCH - EUROPE

### GUIDELINES FOR NOMINATION OF SFRR-E HONORARY LECTURES AT SFRR-E MEETING IN LIÈGE, BELGIUM, 8-10 JUNE 2022

**SFRR-Europe Annual Award Lecture** is an honorary Society lecture. The invitee will be a prominent and mature scientist with a track record of publications in the field of free radical research. Nominators should submit a research summary for the individual they wish to nominate as a single PDF file, using the template provided online in this Call for Nominations (<https://www.sfrr-europe.org/>). They should highlight in particular the nominee's key scientific and/or organizational achievements, total number of publications and citations, average citation of published papers, Hirsch index, maximum of 10 major publications with impact factor as well as the URL for the nominee's research website.

**SFRR-Europe Basic Science Award Lecture** is sponsored annually by Elsevier. The invitee will be a prominent scientist that need not necessarily have worked directly in the field of free radical research but in a field with the potential for "cross-fertilization" with free radical research. Nominators should submit a research summary for the individual they wish to nominate as a single PDF file, using the template provided online in this Call for Nominations (<https://www.sfrr-europe.org/>). They should highlight in particular the nominee's key scientific and/or organizational achievements, total number of publications and citations, average citation of published papers, Hirsch index, maximum of 10 major publications with impact factor as well as the URL for the nominee's research website.

**SFRR-Europe Clinical Science Award Lecture** is awarded annually to a prominent scientist working in the clinical sciences that need not necessarily have worked directly in the field of free radical research but in a field with the potential for "cross-fertilization" with free radical research. The nominators should submit a research recapitulation of the person they nominate as a PDF file using the template provided online in this Call for Nominations (<https://www.sfrr-europe.org/>). They should highlight in particular the nominee's key scientific and/or organizational achievements, total number of publications and citations, average citation of published papers, Hirsch index, maximum of 10 major publications with impact factor as well as the URL for the nominee's research website.

**The Catherine Pasquier Memorial Lecture** is awarded annually to an early career scientist who has not yet taken up a permanent academic or industrial position. Nominators should submit a letter of recommendation for the individual they wish to nominate that should clearly lay out the importance of the candidate's accomplishments to date and be convincing in its prediction of future research promise. Nominators should submit a single PDF file using the template provided online in this Call for Nominations (<https://www.sfrr-europe.org/>). They should highlight in particular the nominee's key scientific and/or organizational achievements, total number of

publications and citations, average citation of published papers, Hirsch index, as well as the nominee's research website URL.

**The Leopold Flohé Redox Pioneer Young Investigator Award** is awarded to a scientist < 45 years with outstanding novel findings in the field of biological redox processes, working already independently, and leading an own group of young scientists having published high quality papers. Nominators should submit a single PDF file using the template provided online in this Call for Nominations (<https://www.sfrr-europe.org/>). All nominations should be submitted through the online system for this Call for Nominations, which is available at <https://www.sfrr-europe.org/>.

Note the **deadline is 5<sup>th</sup> November 2021**. An International Scientific Advisory Board will review nominations for these honorary lectures. The SFRR-E Executive will then select nominees with the highest rankings.