Multidisciplinary **Assessment Committee** membership for the Canada Foundation for Innovation's 2023 competition of the Major Science Initiatives Fund



The Canada Foundation for Innovation (CFI) is making a significant investment of public money in research facilities of national importance through the 2023 competition of the Major Science Initiatives (MSI) Fund. Below, we provide the names and affiliations of members of the Multidisciplinary Assessment Committee (MAC), which reviewed proposals for this competition. Any committee member in conflict with a proposal was not involved in discussing the proposal nor did they rate the proposal. The MAC assessed proposals and made funding recommendations based on the competition objectives. For details regarding the merit-review process, the role of the MAC or the 2023 competition of the Major Science Initiatives Fund, please consult the call for proposals.

Table 1: Names and affiliations of Multidisciplinary Assessment Committee members

| Name   | Affiliation  |
|--|--|
| Niklas Blomberg  | Director<br>ELIXIR, European Bioinformatics Institute<br>UK  |
| Amy Clarke   | Co-Director<br>Center for Advanced Non-Ferrous Structural<br>Alloys, Colorado School of Mines<br>USA |
| Denis Faubert  | Advisor to the CEO<br>Scale Al<br>Canada   |
| Franziska Grieder  | Director Office of Research Infrastructure Programs, National Institutes of Health USA               |
| Nigel Lockyer<br>(Chair of the Multidisciplinary Assessment Committee) | Outgoing Director<br>Fermi National Accelerator Laboratory (Fermilab)<br>USA                         |
| Robert Munier  | Vice President Marine Facilities & Operations, Woods Hole Oceanographic Institution USA              |
| Catherine O'Riordan  | Executive Director<br>Ecological Society of America<br>USA   |
| Luc Simard   | Director General<br>Herzberg Astronomy and Astrophysics<br>Research Centre<br>Canada                 |
| Claire Warwick   | Professor<br>Durham University<br>UK   |
| John Womersley   | Former Director<br>European Spallation Source<br>Sweden  |