

Institut für Neutronenphysik und Reaktortechnik

Leiter: Dr. R. Stieglitz

Datum: 28.5.2010
Bearbeiter/-in: Dieter Leichtle

McCad License Agreement

The Licenser, Karlsruhe Institute of Technology (KIT), releases and makes publicly available the McCad Software including source code and documentation to the Licensee under the following terms and conditions of this I icense.

The McCad software, supported by the European Communities under the contract of A s-sociation between EURATOM and KIT, was partly developed within the framework of the European Fusion Development Agreement. The views and opinions expressed therein do not necessarily reflect those of the European Commi ssion.

1. Definitions

In this License Agreement the following expressions have the meanings given hereafter:

- a. Civil Academic Purposes: fundamental or basic non-military research or academic teaching, including any fundamental research that is funded by any public or charitable body, but not any purpose that generates revenue (as opposed to grant income) for the Licensee or any third party. Any research that is wholly or partially sponsored by any profit making organis ation or that is carried out for the benefit of any profit -making or military organisation is not a Civil Academic Purpose;
- a Derived Work: any modification of, or enhancement or improvement to, any of the McCad Software and any software or other work developed or derived from any of the McCad Software;
- c. Intellectual Property: legal rights related to: "(1) literary, artis tic and scientific works; (2) performances of performing artists, phonograms, and broa dcasts; (3) inventions in all fields of human endeavour; (4) scientific discove ries; (5) industrial designs; (6) trademarks, service marks, and commercial names and designations; (7) protection against unfair competition; and all other rights resulting from intellectual activity in the industrial, scientific, literary or artistic fields." (Article 2 of the Convention establishing the World Intellectual Property Organization, on July 14, 1967)
- d. Licensee: an individual or group of individuals, e.g. research group. In the latter case all group members treated as individual Licensees.



2. License

- a. The Licenser grants the Licensee an indefinite, non -exclusive, non-transferable, royalty free licence to use, copy, modify, and enhance the McCad Software on the terms and conditions of this Licence Agreement provided that:
 - the Licensee may not distribute any of the McCad Software or any Derived Work to any third party, or share their use wi th any third party (whether free of charge or otherwise), and the Licensee may not sub-license the use of any of the McCad Software to any third party;
 - ii. the Licensee may not use the McCad Software on behalf of, or for the benefit of, any third party; and
 - iii. the McCad Software and any Derived Work may be used by the Licensee for Civil Academic Purposes only.
- b. If the Licensee wishes to carry out any collaboration for Civil Academic Purposes with any third party and that third party needs to use the McCad Software in connection with that collaboration, or if the Lic ensee wishes to make the McCad Software available to any third party for Civil Academic Purposes, the Licensee must direct that third party to the Licenser. That third party may use the McCad Software only if it has agreed to the terms and conditions of the Licence Agreement for the use of the McCad Software.
- c. The Licensee will not tamper with, or remove, any copyright or other pr oprietary notice or any disclaimer that appears on or in any part of the McCad Software, and will reproduce the same in all copies of any of the McCad Software and in all Derived Works.

3. Warranties and Liability

- a. The McCad Software is provided under this License on an "as is" basis, without warranty of any kind, including without li mitation, warranties that the Software is free of defects, merchantable, fit for a particular purpose or non infringing. The entire risk as to the qualification and performance of the Software is with the Licensee.
- The Licenser may stop providing any assistance or advice in relation to, or any corrections, new releases or versions of the McCad Software at any time.
- c. Under no circumstances shall the Licenser be liable to any person for any direct or indirect damages of any kind including, without limitation, damages for loss of goodwill, loss of data, work stoppage, computer failure or ma I-function or any and all other commercial damages or losses resulting from or relating to this License or indirectly to the use of the McCad Software, and the Licensee hereby agrees to defend, indemnify and hold the Licenser harmless from any loss, claim, damage or liability, which may arise from Licensee's use of the McCad Software. The limitation of liability does not a p-



ply in cases of bodily injury or death or if the loss, damage or liability is the direct result of Licenser's gross negligence or willful misconduct.

4. Intellectual Property Rights

- a. Nothing in this License Agreement assigns or transfers any Intellectual Property Rights in any of the McCad Software. Those rights are reserved to the Licenser or any third party which has acted as a contracting body to the development of any part of the McCad Software.
- b. The Licensee will ensure that, if it publishes any article or other material r esulting from, or relating to, a project or work undertaken with the assistance of any part of the McCad Software, that publication will contain the following acknowledgement: "McCad is a CAD to Monte Carlo Geometry conversion software published by Karlsruhe Institute of Technology." Also reference to the pertinent scientific publications by the Licenser should be given, e.g. "H. Tsige-Tamirat and U. Fischer, CAD Interface for Monte Carlo Particle Transport Codes, The Monte Carlo Method: Versatility Unbounded in a D ynamic Computing World, Chattanooga, Tennessee, April 17 -21, 2005, on CD-ROM, American Nuclear Society, LaGrange Park, IL (2005)" and "D. Grosse, H. Tsige-Tamirat, Current Status of the CAD Interface Program for MC Particle Transport Codes McCad, Internat. Conf. on Advances in Mathematics, Computational Methods, and Reactor Physics, Saratoga Springs, N.Y., May 3-7, 2009, Proc. on CD-ROM, LaGrange Park, Ill.: ANS, 2009"

5. Termination

- a. This Licence Agreement will take effect when the Licensee has agreed to the terms and conditions of this Licence Agreement. This agreement is made by obtaining the McCad Software from the Licenser. The License Agreement is part of the McCad Software.
- b. This Licence Agreement will terminate im mediately and automatically if the Licensee is in breach of this Licence Agreement.
- c. The Licensee's right to use the McCad Software will cease immediately on the termination of this Licence Agreement, and the Licensee will d estroy all copies of the McCad Software and any Derived Work that it then holds.