Academic Agreement to use SIESTA

The OSC currently has a license for SIESTA (hereinafter called SOFTWARE) that allows for academic use. Our agreement with SIESTA distributors requires that we make a good-faith effort to inform each individual granted academic access of the common understandings governing academic usage of SOFTWARE. See Siesta ACADEMIC LICENCE for INDIVIDUALS available from the following URL for the detailed terms: http://departments.icmab.es/leem/siesta/CodeAccess/academic-licence.html

This form is the means by which we make this effort and at the same time obtain the information we need to monitor access to SOFTWARE. You should read the points below, complete the bottom of this form, and return it to the address mentioned below. You will then be validated for academic use of SOFTWARE.

The overriding idea is that you are granted academic access for the purpose of conducting scholarly academic research.

This means that you will not use academic access as a means of direct personal monetary gain nor will you use academic access in such a way as to cause direct monetary loss to any private business concern.

If you publish the results of the research for which you seek academic access, this publication will be made widely available and OSC and the use of SOFTWARE will be acknowledged as outlined in the Siesta ACADEMIC LICENSE for INDIVIDUALS.

You will not attempt to copy or distribute the source, object, or executable versions of SOFTWARE.

You also agree to make a good-faith effort to acquaint students under your direction, coworkers, or others who make use of your OSC account to use SOFTWARE of the content of this agreement. Ideally each academic user should see and sign a copy of this form.

User’s Name: __________________________  OSC Login Name: __________________________
Email Address: __________________________  Institution: __________________________
User’s Telephone: __________________________  Principal Investigator: __________________________

Signatures
User: ___________________________________  Principal Investigator: ___________________________________