

3D STATIC STRENGTH PREDICTION PROGRAM (3DSSPP) & ENERGY EXPENDITURE PREDICTION PROGRAM (EEPP) ACADEMIC ORDER FORM

Payment must be in U.S. dollars and is required prior to delivery of software or registration code. Mastercard, Visa, and check accepted and preferred. *NOTE: Purchase Orders (POs) will cause a delay in delivery of the software or registration code, as payment must be received prior to delivery.* Please complete this form and send it with your check or credit card information. Make checks payable to *The Regents of the University of Michigan.*

3DSSPP Version: 6.0

EEPP Version: 2.0

- | | |
|--|--|
| <input type="checkbox"/> 3DSSPP (\$750)

<input type="checkbox"/> 3DSSPP Upgrade (\$350)
(if moving from the previous whole point release, eg v4 to v5)

<input type="checkbox"/> 3DSSPP Bug Fix (Free)
(upgrade to most recent bug-fix version of same subversion, eg: v4.0.0 to v4.0.1)

<input type="checkbox"/> 3D/Energy Bundle (\$950) | <input type="checkbox"/> EEPP (\$350)

<input type="checkbox"/> EEPP Upgrade (\$195)
(if moving from the previous whole point release)

<input type="checkbox"/> EEPP Bug Fix (Free)
(upgrade to most recent bug-fix version of same subversion)

<input type="checkbox"/> Shipping & Handling (\$100)
(if requesting mailed disks - not applicable to downloads) |
|--|--|

Amount from above: _____

Shipping & Handling (*n/a if downloading software*): _____

Addresses within Michigan must include Sales Tax (6%): _____

Total payment: _____

Information:

Organization: _____

Primary User Name: _____ Telephone: _____ () _____

Address: _____ E-mail: _____

Current Software, if upgrading:

Version _____ Date of Purchase _____

Primary User: _____

For payment by credit card, complete the information below.

Credit Card Information:

Card number: _____
Discover, American Express, Visa or MasterCard

Name of cardholder: _____

Expiration date of card: _____

Signature of cardholder: _____

Send or fax this Order Form with your check or credit card information to:

University of Michigan
Office of Technology Transfer
1214 S. University Ave., 2nd Floor

Phone: (734) 936-1572
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