The Attila® Software Suite
Productivity enhancing solutions for radiation transport simulations

Design with Attila and verify with MCNP*, all through one graphical user interface (GUI).

**Key features**

- Direct CAD integration
- Automated, efficient variance reduction for MCNP
- User-friendly GUI
- Fast and accurate deterministic solver

**Attila4MC™ software**

Attila4MC improves analysis productivity by providing MCNP users with CAD integration, automated variance reduction, and a user-friendly interface. Through the intuitive Attila4MC GUI, analysts can now import geometry directly from CAD and leverage MCNP’s new unstructured mesh functionality. Attila4MC’s state-of-the-art deterministic solver automatically generates optimized weight windows with a minimal amount of user interaction, bypassing inefficient time-intensive manual variance reduction. Through Attila4MC’s GUI, most MCNP calculations can be set up entirely without editing an input deck, simplifying analysis and verification.

SpaceClaim® is offered as an integrated option with Attila4MC, providing users with the full power of direct CAD modeling at their fingertips. With SpaceClaim, analysts can create, import, manipulate, and repair complex geometry in ways previously only possible by full-time dedicated CAD experts.

**Attila software**

Attila is a state-of-the-art software system providing fast and accurate solutions to demanding radiation transport applications. Attila leverages an advanced deterministic Boltzmann Transport Equation solver with an intuitive GUI and CAD integration, enabling users to rapidly and reliably perform complex calculations.

Attila is ideally suited for applications dominated by large attenuations, such as radiation shielding. Attila calculates the solution everywhere, not just at pre-defined tally locations. By providing both visual and quantitative output options, Attila provides analysts with insightful data needed for informed design decisions.

For design verification, Attila includes the full functionality of Attila4MC. With Attila, users can now easily obtain solutions from two independent first principle solvers, Attila and MCNP, with the effort of only one. Attila is ideal for design, providing the full solution space for users to identify the location of critical areas and hot spots. MCNP is ideal for verification, providing an independent stochastic check of the deterministic Attila solution.

* MCNP is a trademark of Los Alamos National Security, LLC.
Attila4MC features

• CAD integration for MCNP’s unstructured mesh capability
• Direct CAD modeling with SpaceClaim, including geometry creation, repair, and manipulation
• CAD import from SolidWorks®, Pro/ENGINEER®, Inventor®, CATIA®, Parasolid®, ACIS®, STL, STEP, IGES, etc.**
• Automated body-fitted mesh generation, including curvature-based refinement
• Full GUI support of commonly used MCNP features, including the specification of materials, material-to-region assignments, sources, tallies, etc.
• Legacy MCNP material library import
• Features for analysis verification, including region-specific volume output of computational model for CAD traceability

• Heavily commented, easy-to-read MCNP input deck output
• Automated adjoint based variance reduction through the state-of-the-art deterministic Attila solver
• Weight windows with consistent source biasing
• Forward weighted biasing for efficient global solutions

Attila features

• Full capabilities of Attila4MC, including CAD integration and GUI support
• Robust and convergent deterministic solver
• Highly efficient through large attenuations
• Solution field calculated everywhere
• Comprehensive options for quantitative post processing
• Integrated visual post processing
• Distributed memory parallel upgrade option for near linear scaling across many processors
• GUI-driven activation option for computing shut-down dose rates

Varian acquisition of Attila software

Varian acquired Transpire’s Attila software business in July 2014, and will leverage Varian’s global infrastructure and resources to provide Attila customers with best-of-class customer service and product development.


** Parasolid and ACIS import available without SpaceClaim option

All specifications are subject to change without notice.

Varian, Varian Medical Systems, and Attila are registered trademarks, and Attila4MC is a trademark of Varian Medical Systems, Inc. All other trademarks are the property of their respective owners.

Security & Inspection Products, Nevada
6811 Spencer Street, Las Vegas, NV 89119
tel: 702.938.4859
fax: 702.938.4833
www.varian.com/sip
sip@varian.com

For more information on the Attila Software Suite, please email: Attila@varian.com