

**Thomas M. Jordan** President & Chief Physicist Larisa Milic Aerospace Engineer

# NOVICE

## The Leading Software for Space Systems Radiation Effects and 3D Modeling

#### MISSION VALIDATED

The World's Leading Space Agencies and Private Companies License NOVICE and Consult with EMPC for Critical Radiation Assurance Calculations and Design (1)

#### MISSION CRITICAL

### GEANT4 and MCNP Users Turn to NOVICE for the Most Complex Analyses

- NOVICE accurately solves in minutes problems that other software cannot solve, or take weeks or months to solve.
- No analysis requirement has ever exceeded NOVICE's capabilities, which include fast processing of +200,000 objects and +256 CAD files with no loss in speed or accuracy, and continue to develop.

#### **MAJOR CAPABILITIES**

- Calculates radiation effects on complex CAD/CSG geometry models of space systems<sup>(2)</sup>
- Fully addresses total dose, damage, charging, single particle and other radiation effects from the Van Allen Belts, solar particle events, galactic cosmic rays and on-board and plane-wave nuclear sources
- Features the only ADJOINT Monte Carlo capabilities for both neutral and charged particles, including flux-at-a-point calculations in the continuous energy context<sup>(3)</sup>
- Interfaces under license with GEANT4, MCNP, ITS/ACCEPT, SPENVIS, and others

#### ANALYSIS METHODS

- ✓ ADJOINT and Forward Monte Carlo
- Ray-tracing: Point Kernel and Solid-Angle Sectoring Approximations
- Advanced Moments and Matrix Mathematics
- Probabilistic Analysis Using Deterministic Environment, Transport and Mass Distribution Data<sup>(4)</sup>

#### **GRAPHICAL USER INTERFACE**

- Advanced OpenGL 3D viewer uniquely isolates any object within a complex system by virtually any descriptor (material, size, weight, location, etc.) with one click, then zooms and manipulates the object for viewing and analysis
- Enables seamless, single run NOVICE analysis of multiple thresholds of multiple variables (material, thickness, radiation, system configuration, etc.)
- Automatically converts CAD files into geometry and all other analysis information
- Easily imports and edits data files



**THOMAS M. JORDAN** President & Chief Physicist

LARISA MILLIC Aerospace Engineer

WEB www.empc.com

TEL 301-869-2317

FAX 301-963-3902

MAIL P.O. Box 3191 Gaithersburg, MD 20885 USA

#### ABOUT THE NOVICE SOFTWARE SUITE

Validated on hundreds of missions with the world's premier space agencies and private companies, NOVICE leads the way in space systems radiation effects analysis and 3D modeling. Created, continually developed and licensed by EMPC, NOVICE is a mission-critical part of satellite and deep space probe programs.

NOVICE users include NASA, ESA, the CalTech Jet Propulsion Laboratory, the Johns Hopkins University Applied Physics Laboratory, and the leading aerospace and defense companies in North America and Europe.

EMPC has become aware of entities claiming, among other things, interoperability with NOVICE. EMPC expressly disclaims all such statements. No entity making such claims is, or has ever been, a licensee of NOVICE or any other EMPC product. Any entity making such claims has not communicated with EMPC about such claims, has no relationship with EMPC, and has no permission, no agreement, and no authorization to claim interoperability with NOVICE or any EMPC product.

#### **ABOUT EMPC**

Experimental & Mathematical Physics Consultants is, and has been for decades, a key partner in the development and application of requirements-driven solutions for radiation effects on space systems. EMPC created, develops, and licenses its proprietary NOVICE Software Suite.

EMPC also provides consulting services to NOVICE licensees and non-licensees alike facing challenging radiation effects issues in the space, aerospace, defense, and medical industries.

EMPC's founder and president Thomas M. Jordan and its aerospace engineer and code developer Larisa Milic provide these consulting services via telephone, email, and in person on-site at your facility.

As consultant to the leading private space and defense companies and governmental space agencies, EMPC has performed a critical role in the success of many of the key satellite and probe programs.

EMPC pursues an innovative and evolving approach to radiation transport methods, offering clients industry-leading expertise and solutions in the analysis of space systems.

Dynamics Observatory, Space Based Infrared Sy 2.CATIA/AlCapone, ProEngineer/CREO, "STEP," I 3.ADJOINT Monte Carlo for charged particles war 4.M.A. Xapsos, et al., "Inclusion of Radiation Enviro

RL, STL, SAT, NX, CADLOOK, SOLIDWORKS, AUTOCAD red by EMPC's chief physicist Thomas M. Jordan, the leading authority in space systems radiation analysis. /ariability in Total Dose Hardness Assurance Methodology", submitted for pub. IEEE Trans. Nucl. Sci. (Jan. 2017)

