

Course Highlights T3D Quick Start The iSys and Guide user interfaces Theory and Background Pre and Post –processing Location Our office at 3962 Brown Park Drive, Hilliard OH Purpose

Date March 15, 2018

This is a one day short course to introduce you to the software capabilities, background and theory for 3-dimensionsal, multi-body gear contact analysis of complex gear systems. This course will present you with the steps involved in modeling a gear system, understanding boundary conditions and extracting the results from an analysis.

A simple reduction set and a simple planetary gear set will be used as examples to introduce concepts of Rotors, Connectors, and Contact Pairs. Special attention will be given to flexible-, rigidand reference frame constraints, rigid body movements, deformations, Fourier interfaces, and how these differ from their counterparts in general purpose finite elements. Special emphasis will be given to concepts that are a common source of confusion for new users.

Who should attend?

We have a growing community of users, and we have been receiving requests to run a course for new users who have not had the opportunity to be trained in the usage of Transmission3D. If you are a new user, if you need a refresher, or if you are a potential user interested in learning more, this course is for you.

The course is of particular interest to engineers and technicians involved in the analysis, manufacture, and design specification or utilization of simple and complex gear systems. Industries that find this course helpful include the automotive, transportation, wind-energy, construction equipment, aircraft, appliance, general manufacturing, and all gear manufacturers.

Tr∧nsmission3D™

1 DAY BASIC TRAINING COURSE MARCH 15, 2018

ADVANCED NUMERICAL SOLUTIONS LLC 3962 BROWN PARK DRIVE, SUITE C, HILLIARD OH 43026-1159 USA

Topics T3D Quick Start Reduction Set Model Simple Planetary Model User Interface basics iSys Guide Command line/batch mode Modeling with iSys Rotor Connectors Contact Pairs Theory & Background Basic involute theory Calyx Modeling Assumptions Bodies & Reference Frame Finite Element & Local Contact Models Deformation & Rigid Body Motions Fourier Interface Shaft Constraints & Reference Frame Constraints Pre and Post -processing Bending Stress **Contact Pattern & Pressure** Fatigue: Alternating Stress and Goodman Diagram Sub surface stress

General Information

Price is US\$1,200 per person.

Plan to bring your own laptop computer. We will provide temporary licenses.

Advance registration is required and should be completed no later than January 31, 2018. Payment instructions (for major Credit card via PayPal) will be provided upon initial registration. Applicants are usually accepted on a first come, first served basis to the limit of the course. Course payment must be completed by no later than February 16th, 2018. Cancellations must be made before March 7, 2018 in order to receive a refund.

Contact:

For technical questions: Dr. Sandeep Vijayakar <u>sandeep@ansol.com</u>. For registration: Delores Orender <u>delores.orender@ansol.com</u>.

Course Instructor

Dr. Sandeep Vijayakar