

WorkShops by Title

An Introduction to Automatic Theorem Proving in Geometry and Automatic Search of Geometric Loci with DERIVE 5	Roanes-Lozano	Eugenio	Univ. Complutense de Madrid	Spain
Calculating and Presenting 3D-objects with the TI-89/92	Böhm	Josef	Derive User Group	Austria
Calculators and Spreadsheets – All Together Now?	Bowers	David	Suffolk College	UK
Constructing Mathematical Tools using Mathematica™ 's Programming Language	Albano	Giovannina	University of Salerno	ITALY
Creating Problems for Solution With Technology	Armstrong	Steve	Sandusky	USA
Drawing Network Graphs with Derive 5	Schofield	Peter	Trinity and All Saints (University of Leeds)	UK
Exploring 3D Rotations with the TI-89	Pence	Dennis	Western Michigan University	USA
Graphical Representation of Riemann Sums	Lehmann	Joel	Valparaiso University	USA
Learning Power Series with Computer Tools	D'Apice	C	University of Salerno	ITALY
Projects Using TI-Interactive to Study Polynomials and Their Properties	Leinbach	Carl	Liverpool John Moores University	UK
Solving Max-Min and Related Rate Problems Empirically using Geometry on a TI-92 and then Analytically using Scripts	Thomas	Sally	Orange Coast College	USA
Teaching mathematics using Mathematica™: A basic course	Albano	Giovannina	University of Salerno	ITALY
The Logarithmic Function	Kos	Jasna	Gimnazija Belligrad	Slovenia
Using All of the Tools of Modelling: Modelling Populations	Ellis	Wade	West Valley College	USA

Using DERIVE to Explore the Mathematics Behind the RSA Cryptosystem

Wiesenbauer

Johann

Vienna

Austria