

WorkShops by Author

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

Wiesenbauer

Johann

Using DERIVE to Explore the Mathematics Behind the RSA Cryptosystem

Vienna

Austria